#### Consent

From:	Consent
Sent:	Thursday, March 28, 2024 1:04 PM
То:	'sromumbai4@mpcb.gov.in'
Subject:	Submission of Half Yearly Post Monitoring Report for the period of April, 2021 – September, 2021 for the Residential Project "City of Joy" of Village Mulund (W), Mumbai- 400080, Maharashtra. M/s.
	Nirmal Lifestyle (India) Pvt. Ltd
Attachments:	PMR_CITY OF JOY_ Oct,21 - Mar,22.pdf

To, The SRO Mumbai - IV , M.P.C.Board, Kalapataru point, Sion (East), Mumbai – 400 022. Maharashtra

# Subject: Submission of Half Yearly Post Monitoring Report for the period of October, 2021 – March, 2022 for the Residential Project "City of Joy" at new C.T.S. Nos. 661/1/4, 661/1/5, 661/1/6, 661/1/7 & 661/8 of Village Mulund (W), Mumbai- 400080, Maharashtra.

#### Reference: Clearance letter no. SEAC- 2014/CR- 438 /TC-1 dtd. 03.09.2014.

Dear Sir,

This is with reference to the above subject for our project. We are submitting herewith our half yearly monitoring report with following contents:

- Data Sheet.
- Compliance Report.
- Post monitoring report.
- Energy conservation report.
- Copy of Environmental Clearance.
- Copy of Consent to Establish.
- Copies of the advertisement published in the newspaper (Marathi & English).

This is for your kind information.

Thanking you, Yours truly, **M/s. Nirmal Lifestyle (India) Pvt. Ltd** 

C.C TO: 1. The Director, MoEF&CC, Nagpur.2. The Secretary, Environment Department, Mantralaya, Mumbai



Thanks & Regards <u>Dwirukti Poddar</u> M/s. Enviro Analysts and Engineers Private Limited. B-1003,Enviro House,10th floor. Western Edge-II, W.E Highway. Borivali(E),Mumbai-400066 Mobile No: <u>9322086202</u> Tel No:91-22 2854 1647/48/49/67/68 Email: <u>consent@eaepl.com</u> / <u>d.poddar@eaepl.com</u> "File this email in an email folder and save a tree."

#### Consent

From:	Consent
Sent:	Thursday, March 28, 2024 1:05 PM
То:	eccompliance-mh@gov.in
Subject:	Submission of Half Yearly Post Monitoring Report for the period of April, 2021 – September, 2021 for
	the Residential Project "City of Joy" of Village Mulund (W), Mumbai- 400080, Maharashtra. M/s.
	Nirmal Lifestyle (India) Pvt. Ltd
Attachments:	PMR_CITY OF JOY_ Oct,21 - Mar,22.pdf

To, **The Director Ministry of Environment, Forests & Climate Change,** Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, **Nagpur - 440001. Maharashtra.** 

Subject: Submission of Half Yearly Post Monitoring Report for the period of October, 2021 – March, 2022 for the Residential Project "City of Joy" at new C.T.S. Nos. 661/1/4, 661/1/5, 661/1/6, 661/1/7 & 661/8 of Village Mulund (W), Mumbai- 400080, Maharashtra.

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C.C TO: 1. Environment Department, Mantralaya, Mumbai. 2. M.S., MPCB, Mumbai.



Thanks & Regards <u>Dwirukti Poddar</u> M/s. Enviro Analysts and Engineers Private Limited. B-1003,Enviro House,10th floor. Western Edge-II,W.E Highway. Borivali(E),Mumbai-400066 Mobile No: <u>9322086202</u> Tel No:91-22 2854 1647/48/49/67/68 Email: <u>consent@eaepl.com</u> / <u>d.poddar@eaepl.com</u> "File this email in an email folder and save a tree."



Date: 28.03.2024

To,

The Director Ministry of Environment, Forests & Climate Change, Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, Nagpur - 440001. Maharashtra.

Subject: <u>Submission of Half Yearly Post Monitoring Report for the period of October 2021 – March</u> 2022 for the Residential Project "City of Joy" at new C.T.S. Nos. 661/1/4, 661/1/5, 661/1/6, 661/1/7 & 661/8 of Village Mulund (W), Mumbai- 400080, Maharashtra.

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Thanking you,

Yours truly, M/s. Nirmal Lifestyle Ltd. MULUND WEST Authorized Signatory MBA C.C TO: 1. Environment Department, Mantralaya, Mumbai. 2. M.S., MPCB, Mumbai.





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Date: 28.03.2024

To,

The Director Ministry of Environment, Forests & Climate Change, Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, Nagpur - 440001. Maharashtra.

Subject : Present status of Project work for the period of October, 2021 - March, 2022.

Reference : Clearance letter no. SEAC- 2014/CR- 438 /TC-1 dtd. 03.09.2014.

Dear Sir,

This is with reference to the above subject, our Residential Project "City of Joy" at new C.T.S. Nos. 661/1/4, 661/1/5, 661/1/6, 661/1/7 & 661/8 of Village Mulund (W), Mumbai- 400080, Maharashtra.

The present project status at site is as follows :

Building	Wings	Floors	Status
Building – 5	В	P1+P2+Stilt+20 Floors	R.C.C Slabs Completed upto 20th Floor
Building – 6	A	B+P1+P2+Stilt+36 Floors.	R.C.C Slabs Completed upto 28th Floor
	В	B+P1+P2+Stilt+36 Floors.	R.C.C Slabs Completed upto 27th Floor
Building -9	A	B1+B2+P1 to P3+Stilt+40 Floors.	RCC Slabs Completed upto 19th Floors.
	В	B1+B2+P1 to P3+Stilt+40 Floors.	RCC Slabs Completed upto 19th Floors.
	С	B1+B2+P1 to P3+Stilt+40 Floors.	Construction not started.
	D	B1+B2+P1 to P3+Stilt+40 Floors.	RCC Slabs Completed upto 1 <sup>st</sup> Floors
	Е	B1+B2+P1 to P3+Stilt+40 Floors.	RCC Slabs Completed upto 1 <sup>st</sup> Floors

Thanking you,

Yours truly, M/s. Nirmal Lifestyle Ltd TYLO MUNDEST Authorized Signatory

**Our Proud Associations:** 





3rd Floor, Multiplex Building, LBS Marg, Mulund (W), Mumbai - 400 080, INDIA T + 91 22 2593 7000 / 7100 F +91 22 2593 7200 www.nirmallifestyle.com CIN : U92411MH1999PLC122542 Nirmal Lifestyle Limited

# DATA SHEET

Developer

M/s. Nirmal Lifestyle Pvt. Ltd.

NEW C.T.S. Nos 66111/4,661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai-400 080

#### **MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS**

### Ministry of Environmental and Forests

#### Regional Office, West Central Zone, Nagpur. Monitoring Report

#### PART – I

#### **DATA SHEET**

1.	Project type: river-valley/ mining/ Industry/thermal/ nuclear/ Other (specify)	Residential building
2.	Name of the project	"City of Joy"
3.	Clearance letter (s) / OM/ no and date:	File No.: SEAC-2014/CR-438/TC- I dtd. 03.09.2014
		File No . 21- 1007 /2007 -IA .III dtd 26.08.2008
4.	Location	NEW C.T.S. Nos 66111/4,661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai-400 080, Maharashtra.
a.	District (s)	Mumbai
b.	State (s)	Maharashtra
c.	Latitude / Longitude	-
5.	Address for correspondence	
a.	Address of concerned project Chief Engineer (with pin code & telephone / telex / fax numbers)	Mr Dinesh Changlani , Address: Godrej One, 5th floor, Pirojshanagar, Eastern Express Highway, Vikhroli (E), Mumbai – 400 079, Tel. : 022-61698500, Fax : 022-61698888
b.	Address of Executive Project Engineer /Manager (with pin code / fax number)	Mr Dinesh Changlani , Address: Godrej One, 5th floor, Pirojshanagar, Eastern Express Highway, Vikhroli (E), Mumbai – 400 079, Tel. : 022-61698500, Fax : 022-61698888

6.	Salient features	
a.	of the project	Total Plot Area: 80371.92sqm. FSI Area: 56,793.77 sqm. Non- FSI Area: 70,871.73 sqm. Total Construction Area: 147543.31 sq. m
b.	of the environmental management plans	1. Sewage Treatment Plant:
		Sewage Treatment Plant Of 660 KLD will be provided for treating the wastewater.
		Recycled wastewater will be used for Flushing, gardening etc.
		2. Water Management:
		Rain Water Harvesting shall be provided to raise the ground water table.
		3. Solid Waste Management:
		Solid waste to be segregated at source and handed over to authorized local vendor for further disposal.
7.	Break Up Of the project Area	
a.	Submerge area: forest & non-forest	Non-Forest

b.	Others	Total Plot Area: 80371.92sqm.
		FSI Area: 56,793.77 sqm.
		Non- FSI Area: 70,871.73 sqm.
		Total Construction Area: 147543.31 sq. m
8.	Breakup of the project affected:	No any.
	Population with enumeration of those losing houses / dwelling units, only agriculture land only, both dwelling units and agriculture land and landless labourers/artisan.	
a.	SC, ST / Adivasis	
b.	Others	
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey).	
9.	Financial details	
a.	Project cost as originally planned and subsequent revised estimates and the year of price reference	Total cost: 140 Crores
b.	Allocation made for environmental management plans with item wise and year wise break-up	EMP Cost: ➤ Capital Cost- 279.4 Lacs ➤ 0 & M Cost- 18.32 Lacs/Yr
C.	Benefit cost ratio/ Internal rate of return and the year of assessment	
d.	Whether (c) includes the cost of environmental management as shown in the above	
e.	Actual expenditure incurred on the project so far	25.64 cr

#### DATA SHEET

f.	Actual expenditure incurred on the environmental management plans so far	NIL	
10.	Forest land required		
a.	The status of approval for diversion of forest land for non-forestry use	The land is of non-forest type hence not applicable.	
b.	The status of clearing and felling	Total RG area - RG area on Ground: 22380.83 sq.mt.	
		A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. There will be tree plantation of different species selected as per CPCB green belt guidelines and common species available in the proposed area.	
c.	The status of compensatory afforestation, if any		
d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	N.A.	
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	N.A.	
12.	Status of construction		
a.	Date of commencement (Actual and/or planned)	September,2009	
b.	Date of completion (Actual and/ of planned)	31/03/26	
13.	Reasons for the delay if the project is yet to start		
14.	Dates of site visits		
a.	The date on which the project was monitored by the regional office on previous occasions, if any	Not yet monitored.	
b.	Date of site visit for this monitoring report	15.02.2021; 08.02.2022	
15.	Details of correspondence with project authorities for obtaining action plans/ information on status on compliance to	File No.: SEAC-2014/CR-438/TC- I dtd. 03.09.2014 File No . 21- 1007 /2007 -IA .III dtd 26.08.2008	

safeguards other than the routine letters for logistic support for site visits	M/s Nirmal Lifestyle (India) Pvt. Ltd
	Regd. Office: Nirmal Ltd, Nirmal Mall, 3rd Floor, Multiplex Building, L.B.S. Marg, Opp. Nirmal Nagar, Mulund (W), Mumbai 80.

# COMPLIANCE REPORT

Developer

## M/s. Nirmal Lifestyle Pvt. Ltd.

NEW C.T.S. Nos 66111/4,661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai-400 080

# **COMPLIANCE REPORT**

#### PART A- SPECIFIC CONDITIONS:

#### I. Construction Phase:

1.	This environment clearance is issued subject to restricting total no of new flats to be constructed up to 738 as approved by the local authority. PP may approach to SEIAA as and when local authority approves the proposed new flats.	PP is agreeable to the same.
2.	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 NOT, Hon'ble Supreme Court regarding OCR 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.	PP is agreeable to the same.
3.	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.	PP is agreeable to the same.
4.	PP has to abide by the conditions stipulated by SEAC & SEIAA.	PP is agreeable to the same.

5.	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.	PP is agreeable to the condition.
6.	"Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.	PP is agreeable to the condition.
7.	All required sanitary and hygienic measure should be in place before starting construction activities and to be maintained throughout the construction phase.	All required sanitary and hygienic measure will be in place before starting construction activities and to be maintained throughout the construction phase.
8.	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.	PP is agreeable to the condition.
9.	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, creche and First Aid Room etc.	construction labour within the site with all
10.	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.	PP is agreeable to the condition.
11.	The solid waste generated should be properly collected and segregated. dry/inert solid waste	The solid waste generated will be properly collected and segregated. dry/inert solid waste

	should be disposed off to the approved sites for land filling after recovering recyclable material	should be disposed off to the approved sites for land filling after recovering recyclable material
12.	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.	Wet garbage will 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 ensure this.
13.	Arrangement shall be made that waste water and storm water do not get mixed.	Arrangement will be made that waste water and storm water do not get mixed.
14.	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.	All the topsoil excavated during construction activities will be stored for use in horticulture/landscape development within the project site.
15.	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.	Additional soil for leveling of the proposed site will be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
16.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Green Belt Development will be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
17.	Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposal taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	All construction waste will gets collected and segregated properly. Most of that will be reused for the construction activity. Muck will be dried before its final disposal.
18.	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil 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.
19.	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.	Construction spoils, including bituminous material and other hazardous materials, will not be allowed to contaminate watercourses and the dump sites for such material will be secured so that they should not leach into the ground water.

20.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	Hazardous waste generated during construction phase will be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board
21.	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standard.	DG sets which will be used for backup during construction phase. These are environment friendly make and provided with acoustic enclosure to avoid noise emission.
22.	The diesel required for operating DG sets shall be stored In underground tanks and clearance from Chief Controller of Explosives shall be taken, as applicable.	The diesel required for operating DG sets will be stored In underground tanks and clearance from Chief Controller of Explosives will be taken, as applicable
23.	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.	The PUC checked/authorized vehicles are allowed on the site for transfer of material.
24.	Ambient noise levels should conform to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. 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/ SPCB.	During construction, phase adequate measures will be maintain the prescribed limits. Ambient air & Noise level monitoring is being carried out during construction phase. Monitoring reports for Air & Noise are attached.
25.	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.	Fly ash will 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.
26.	Ready mixed concrete must be used in building construction.	Ready mixed concrete will be used in building construction.
27.	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.	The approval of competent authority will 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.
28.	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Storm water will be control and its re-use as per CGWB and BIS standards for various

		applications.
29.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	
30.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	

31.	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. 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.	Condition noted by PP.	
32.	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.	Condition noted by PP.	
33.	Permission to draw ground water shall be obtained from the competent Authority prior to construction/ operation of the project.	Condition noted by PP.	
34.	Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.		
35.	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.		
36.	Use of glass may be reduced by 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.	reduce the electricity consumption and load of air conditioning. If no cossary, uso high quali	

37.	Roof should meet prescriptive requirement as	Condition noted.
57.	per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement	
38.	Energy conservation measures like installation of CFL's/LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFL's, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.	A separate sheet of energy conservation is attached with this report.
39.	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 State Pollution Control Board.	Condition is noted.
40.	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.	Condition is noted.
41.	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.	Condition is noted.
42.	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	Condition is noted.
43.	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation,	Condition is noted.

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44.	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.	Condition is noted.
45.	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.	Condition is noted.
46.	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.	Condition is noted.
47.	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	Condition is noted.
48.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this ministry.	Condition is noted.
49.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Condition is noted.
50.	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.	Condition is noted.
51.	The project proponent shall advertise at least in two local newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letter are available with the State Pollution Control Board and may also be seen at Website of the Ministry of Environment, Forest and Climate Change at <u>http://www.envfor.nic.in</u> . The advertisement shall be made within Seven days from the date of receipt of Clearance letter and a copy of the same shall be forwarded to the Regional office of this Ministry at Nagpur.	Condition is noted.

52.	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 I <sup>st</sup> June & $1^{st}$ December of each calendar year,	Condition is noted.
53.	A copy of the clearance letter shall be sent by proponent to the concerned Panchayat, Zilla Parisad/ Municipal Corporation, Urban local Body 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.	The PP comply the condition.
54.	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&CC the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels mainly; 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 in the public domain.	Condition is noted.
55.	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.	Condition is noted.
56.	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Condition is noted.
57.	The environmental clearance is being issued without prejudice to the action initiated under EP	Condition is noted.

	Act or any comt 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.	
58.	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.	Condition is noted.
59.	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.	Condition is noted.
60.	Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.	Condition is noted.
61.	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.	Condition is noted.
62.	These stipulations would be enforced among others under the provisions of the water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.	Condition is noted.
63.	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Condition is noted.

# ENERGY CONSERVATION MEASURES

Developer

## M/s. Nirmal Lifestyle Pvt. Ltd.

NEW C.T.S. Nos 66111/4,661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai-400 080

## **ENERGY CONSERVATION MEASURES**

ENERGY	SAVING SUMMARY FOR BUILDING NO 5B			
Sr.No	Items	Total Elect. Load- Conventional case (Kw)	Elect. demand after using Energy saving means (kw)	
	Energy Saving Parameters			
1	Stilt & Refuge area Ltg	6	3.7	
2	External Area Ltg.	5	3.3	
3	Common Area Ltg	6	3.5	
4	Lifts - with VFD & Regenerative Type	65	59	
5	Plumbing System Load	19	17	
	Total	100	86	
Overall S	aving for the Project in %		14	
Total Uni	its saved based on Unit Consumption - (Kw)		14	
ENERGY	SAVING SUMMARY FOR BUILDING NO 6		<b>I</b>	
Sr.No	Items	Total Elect. Load- Conventional case (Kw)	Elect. demand after using Energy saving means (kw)	
	Energy Saving Parameters			
1	Basement	25	17	
2	Stilt, Podium & Refuge Floor	13.5	9	
3	External Area Ltg.	8	5	
4	Common Area Ltg	13	8	
5	Lifts - with VFD & Regenerative Type	200	180	
6	Plumbing System Load	35	32	
8	Basement Ventilation	150	135	

9	Solar Lighting ( 40% of common area ltg)	8	0	
	Total	453	385	
Overall Sav	ving for the Project in %	15		
Total Units saved based on Unit Consumption - (Kw)			68	

Sr.No	Items	Total Elect. Load- Conventional case (Kw)	Elect. demand after using Energy saving means (kw)
	Energy Saving Parameters		
1	Basement	40	26
2	Stilt & Podium Floor	43	28
3	External Area Ltg.	10	7
4	Common Area Ltg	37	22
5	Lifts - with VFD & Regenerative Type	548	493
6	Plumbing System Load	112	101
8	Basement Ventilation	500	450
9	Shaft Ventilation	100	90
10	Solar Lighting ( 40% of common area ltg)	24	0
	Total	1,414	1,217
Overall S	aving for the Project in %		14
Total Uni	ts saved based on Unit Consumption - (Kw)		197

## HALF YEARLY POST ENVIRONMENTAL MONITORING REPORT

OF

#### **Residential Project "CITY OF JOY"**

For

### October, 2021 - March, 2022

Developer

### M/s. Nirmal Lifestyle Pvt. Ltd.

NEW C.T.S. Nos 66111/4,661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai-400 080

Prepared by

### **ENVIRO ANALYSTS & ENGINEERS P. LTD.,**



ENVIRO ANALYSTS & ENGINEERS PVT. LTD. (NABET, NABL Accredited and MoEFCC Approved) CIN NO-U28900MH1995PTC093129 | GST NO-27AAACE6597R1ZP

B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

## **Ambient Air Quality Monitoring Report**

Report No - EAEPL/PM/NLPL	/16-01/12/2021		Report Date - 23.12.2021	
Name of Customer	M/s. Nirmal Lifestyle (India) Pvt. Lt	along the state		
Site Address	"City Of Joy" CTS No. 661/1/4, 661/1 661/1/8, of village Mulund, Taluka Ku Ward, Mumbai.	Reference – WO # RA/WO/007/2019 dtd 18.10.2019		
Nature and Description of Sample	Ambient Air		EAEPL Laboratory	
Sampling locations and	PM/A/16-01/a,b,c,d/12/21	Sample quantity and packing	$PM_{10} = 1 * 1 No.$ Filter paper. $PM_{2.5} = 1 * 1 No.$ Filter paper. SOx = 30ml * 2 No. PVC bottle. NOx = 30ml * 2 No. PVC bottle.	
Sample Code	(Near Main Gate of Site)	Sample Preservation	Filter papers – Transported and stored in desiccator. PVC bottles - Transported and stored at 5°C (±1 °C).	
Date of Sampling	15.12.2021	15.12.2021 Date of Receipt		
Sampling Procedure	EAEPL/LAB/SOP/01		16.12.2021	
Period of Analysis	Analysis 16.12.2021 to 23.12.2021			
Report for the month	or the month December, 2021			

		Environmer	ntal Conditions		
Ambient Air Tempera	ture (°C)	Relative H	lumidity (%)	Duration of Monitoring	
30°C		59%		8 Hours	
	4	RE	SULTS		
		in Gate of Site	NAAQS		
		01/a,b,c,d/12/21 LIMITS		METHOD	
<i>R.S.P.M (PM10) (</i> µg/m <sup>3</sup> )			100 μg/m <sup>3</sup>	IS 5182 (Part 23)	
R.S.P.M (PM <sub>2.5</sub> ) (μg/m <sup>3</sup> ) 21.21		60 μg/m <sup>3</sup>	EAEPL/LAB/SOP/AIR/05		
<i>SO</i> <sub>2</sub> (μg/m <sup>3</sup> ) 18.92		80 μg/m <sup>3</sup>	IS 5182 (Part 2) 2001 Reaffirmed 2017		
NOx (μg/m <sup>3</sup> ) 21.67		80 µg/m <sup>3</sup>	IS 5182 (Part 6) 2006 Reaffirmed 2017		

--End-

Remark: All the measured values are within NAAQS limits.

For M/s: ENVIRO ANALYSTS & ENGINEERS PVT. LTD., Authonized Signatory

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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**ENVIRO ANALYSTS & ENGINEERS PVT. LTD.** (NABET, NABL Accredited and MoEFCC Approved) CIN No-U28900MH1995PTC093129 | GST No-27AAACE6597R1ZP

B-1003, Enviro House, 10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

### Water Sample Analysis Report

Report No EAEPL/PM/NLPL/16	Report Date - 23.12.2021			
Name of Customer	M/s. Nirmal Lifestyle (India) Pvt			
Site Address	"City Of Joy" CTS No. 661/1/4, 66 661/1/8, of village Mulund, Taluka Ward, Mumbai.	Reference – WO # RA/WO/007/2019 dtd 18.10.2019		
Nature and Description of Sample	I anker Water Collected by		EAEPL Laboratory	
Sampling locations and Sample	PM/W/16-02/12/21	Sample quantity and packing	2 L X 1 No. PVC Can. 500 ml X 1 sterile glass bottle	
Code	(Near Backside of Site)	Sample Preservation	Cool -Transported and stored at 5°C (± 1°C).	
Date of Sampling	15.12.2021	Date of Receipt	16.12.2021	
Sampling Procedure	EAEPL/LAB/SOP/02			
Period of Analysis	16.12.2021 to 23.12.2021			
Report for the month	December, 2021			

Parameters	Unit	Results	IS	10500:2	2012 Limits	Method
runneters	ome	Results	Acceptab	le Limit	Permissible Limit	
рН		7.44	6.5-	8.5	No Relaxation	IS 3025 (Part 11) 1983 Reaffirmed 2017
Total Dissolved Solids	mg / I	260.00	50	0	2000	IS 3025 (Part 16) 1984 Reaffirmed 2017
Turbidity	NTU	< 1.00	1		5	IS 3025 (Part 10) 1984 Reaffirmed 2017
Chlorides as Cl	mg / I	66.53	25	0	1000	IS 3025 (Part 32) 1988 Reaffirmed 2019
Total Hardness	mg / I	158.82	20	0	600	IS 3025 (Part 21) 2009 Reaffirmed 2019
Calcium	mg / I	43.29	75	i	200	IS 3025 (Part 40) 1991 Reaffirmed 2019
Alkalinity	mg / I	71.40	20	0	600	IS 3025 (Part 23) 1986 Reaffirmed 2019
Residual chlorine	mg / I	< 0.10	0.2	0.20 1		IS 3025 (Part 26) 1986 Reaffirmed 2019
Sulphate	mg / I	27.50	20	0	400	IS 3025 (Part 24) 1986 Reaffirmed 2019
Nitrate	mg / I	0.44	45		No Relaxation	APHA 4500 NO <sub>3</sub> - B (23 <sup>rd</sup> Edition)
Fluoride	mg/l	0.39	1		1.5	APHA 4500 F-D (23rd Edition)
Heavy Metals:						
Iron (Fe)	mg / I	0.156	0.3	3	No Relaxation	IS 3025 (Part 53) 2003 Reaffirmed 2019
Copper (Cu)	mg / I	0.028	0.0	5	1.5	IS 3025 (Part 42) 1992 Reaffirmed 2019
Zinc (Zn)	mg / I	0.082	5		15	IS 3025 (Part 49) 1994 Reaffirmed 2019
Lead (Pb)	mg/l	0.001	0.0	1	No Relaxation	IS 3025 (Part 47) 1994 Reaffirmed 2019
Chromium (Cr)	mg / I	0.036	0.0	5	No Relaxation	IS 3025 (Part 52) 2003 Reaffirmed 2019
Microbiological Ana						
Total Coliform	MPN/100ml	Absent	Absent		ot be detectable in ar 100ml sample	IS 1622:1981 Reaffirmed (2009)
E coli	MPN/100ml	Absent	Absent		Absent	IS 1622:1981 Reaffirmed (2009)

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



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B-1003, Enviro House, 10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

## Soil Sample Analysis Report

Report No- EAEPL/PM/NL					Report Date – 23.12.2021	
Name of Customer	M/s. N	irmal Lifestyle (	India) Pvt. Lt	d. " City of Joy"		
C'1 4 1 1	"City O	f Joy" CTS No. 6	Reference -			
Site Address	661/1/	8, of village Mulu	ınd, Taluka Ku	urla, A.C.C Road in 'T'	WO # RA/WO/007/2019 dtd 18.10.2019	
Nature and David II.		Mumbai.			18.10.2019	
Nature and Description of Sample	Soil			Sample Collected by	EAEPL Laboratory	
Sample						
Sampling locations and		PM/S/16-03/12	0/01	Sample quantity and	500 gm X 1 zip lock bag	
Sample Code		(Centreside of :		packing		
• · · · · · · · · · · · · · · · · · · ·		(centreside of .	sitej	Preservation	Transported & stored in dry area.	
Date of Sampling	16.12.2	021		Date of Receipt	16.12.2021	
Sampling Procedure	EAEPL/	LAB/SOP/04				
Period of Analysis		021 to 23.12.20	21			
Report for the month	Decem	ber, 2021				
Parameters	Unit	Results		ods		
рН	2.5	7.66	IS 2720 (Part 26):1987, Reaffirmed:2016			
Electrical Conductivity	μS/cm	337.30		2000, Reaffirmed:2021		
Organic Matter	%	2.34	IS 2720 (P	art 22) – 1972 (Reaffirm)	ed 2020)	
Total Kjeldhal Nitrogen	mg/kg	801.50		.999 (Reaffirmed 2019)		
Soil Moisture	%	16.60	IS 2720 (P	art 02):1973 (Reaffirmed	2020) Oven drying method	
Water Holding Capacity	%	37.30		B/SOP/SOIL/10		
Available Phosphorus	mg/kg	1.81	EAEPL/LAE	B/SOP/SOIL/11		
Calcium	mg/kg	2018.54	EPA 9080			
Magnesium	mg/kg	72.13	EPA 9080			
Chlorides	mg/kg	97.83	APHA 450	O CI <sup>-</sup> B and ISRIC Soil anal	ysis procedure, Page No:13-6	
Sulphate	mg/kg	28.00	IS 3025 (Pa	art 24):1986, (Water Ext	ract 1:10) Reaffirmed 2019	
Potassium (K)	mg/kg	3160.99		ethod 3050B		
Sodium (Na)	mg/kg	3126.18	SW-846 M			
Heavy Metals:						
Copper	mg/kg	99.70	SW-846 M	ethod 3050B		
Iron	mg/kg	81057.80	SW-846 Method 3050B			
Lead	mg/kg	97.77		ethod 3050B		
Zinc	mg/kg	149.61	SW-846 M	ethod 3050B		

---End For M/s-ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

# **Ambient Noise Level Monitoring Report**

Report No - EAEPL/PM/NLPL Name of Customer			Report Date - 23.12.2021		
Site Address	"City Of Joy" CTS No. 661/1/	M/s. Nirmal Lifestyle (India) Pvt. Ltd. " City of Joy" "City Of Joy" CTS No. 661/1/4, 661/1/5, 661/1/6, 661/1/7, 661/1/8, of village Mulund, Taluka Kurla, A.C.C Road in 'T' Ward, Mumbai.			
Nature and Description of Sample	Noise	Sample Collected by	EAEPL Laboratory		
Sampling locations and Sample Code	PM/N/16-04/12/21	Sample quantity and packing	Not Applicable		
Date of Sampling	16.12.2021	Date of Receipt			
Sampling Procedure	EAEPL/LAB/SOP/04	Date of Receipt	Not Applicable		
Period of Analysis	Not Applicable				
Report for the month	December, 2021				

Monitoring Locations	Units	Re	CPCB Norms		
		Day Time	Night Time	Day	Night
Near Backside of Site	dB(A) Leq.	52.7	42.8	55	Catholic Cat
Centreside of Site	dB(A) Leq.	52.9		1000	45
Near Site Office	dB(A) Leq.		43.6	55	45
Near Main gate of Site		53.5	41.6	55	45
Near Main gate of Site	dB(A) Leq.	53.8	41.9	55	45

Remark: The noise level was observed to be within CPCB limit at all locations.

-----End--For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



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B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

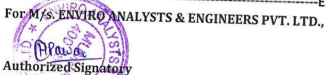
# **Ambient Air Quality Monitoring Report**

Report No – EAEPL/A/02/22			Report Date - 16.02.2022
Name of Customer	M/s. Nirmal Lifestyle (India)	Pvt. Ltd. " City of Joy"	
Site Address	"City Of Joy" CTS No. 661/1/4 661/1/7, 661/1/8, of village N Road in 'T' Ward, Mumbai.	<ul> <li>Reference – WO #</li> <li>RA/WO/007/2019 Dated</li> <li>18.10.2019</li> </ul>	
Nature and Description of Sample	Ambient Air	Sample Collected by	EAEPL Laboratory
Sampling locations and Sample Code	EAEPL/A/02/22/00096	Sample quantity and packing	PM10= 1 X 1 No. Filter paper.PM2.5= 1 X 1 No. Filter paper.SOx= 30ml X 2 No. PVC bottleNOx= 30ml X 2 No. PVC bottle
	(Near Main Gate of Site)	Preservation	Filter papers – Transported and stored in desiccator. PVC bottles - Transported and stored at 5°C (±1 °C).
Date of Sampling	08.02.2022	Date of Receipt	09.02.2022
Sampling Procedure	EAEPL/LAB/SOP/01		03.02.2022
Period of Analysis	09.02.2022 to 11.02.2022		
Report for the month	February, 2022.		

	Env	ironmental Condition	ons
Ambient Air Temperatu	re (°C) Re	lative Humidity (%)	Duration of Monitoring
28.00		56.00	8 hours
		RESULTS	
Tests Parameter	Results	NAAQS LIMITS	METHOD
R.S.P.M (PM10) (µg/m³)	48.43	100 µg/m <sup>3</sup>	IS 5182 Part 23
R.S.P.M (PM <sub>2.5</sub> ) (μg/m <sup>3</sup> )	15.00	60 μg/m <sup>3</sup>	EAEPL/LAB/SOP/AIR/05
<i>SO2</i> (μg/m³)	18.37	80 μg/m <sup>3</sup>	IS 5182 Part-2 (2001) Reaffirmed 2017
<i>NOx</i> (μg/m³) <b>emark:</b> All the measured va	19.57	80 μg/m <sup>3</sup>	IS 5182 Part-6 (2006) Reaffirmed 2017

red values are within NAAQS limits.

-----End-



Note: 1: The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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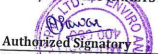
B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

# Water Sample Analysis Report

Report No – EAEPL/W/0			Report Date - 16.02.2022	
Name of Customer	M/s. Nirmal Lifestyle (India	a) Pvt. Ltd. " City of lov"	10002.2022	
Site Address	"City Of Joy" CTS No. 661/1/4, 661/1/5, 661/1/6, 661/1/7, 661/1/8, of village Mulund, Taluka Kurla, A.C.C Road in 'T' Ward, Mumbai.		Reference – WO # RA/WO/007/2019 Dated 18.10.2019	
Nature and Description of Sample			EAEPL Laboratory	
Sampling Locations and Sample Code	EAEPL/W/02/22/00097	Sample quantity and packing	2 L X 1 No. PVC Can. 500 ml X 1 No. Glass sterilised bottle.	
	(Near Main Gate of Site)	Preservation	Cool -Transported and stored at 5°C °C).	
Date of Sampling	08.02.2022	Date of Receipt	09.02.2022	
Sampling Procedure	EAEPL/LAB/SOP/02		09.02.2022	
Period of Analysis	09.02.2022 to 16.02.2022			
Report for the month	February, 2022.			

Parameters				S 10500	:2012 Limits	
	5 Unit	Results	Accept Limi		Permissible Limits	Method
pН	-	7.48	6.5-8	3.5	No Relaxation	IS 3025 (Part 11) (1082) D. (()
Total Dissolved S	olid mg/l	278.00	500	)	2000	IS 3025 (Part 11) (1983) Reaffirmed 201
Turbidity	NTU	< 1.00	1		5	IS 3025 (Part 16) (1984) Reaffirmed 201
Chlorides as Cl	mg/l	73.98	250	1	1000	IS 3025 (Part 10) (1984) Reaffirmed 201
Total Hardness	mg/l	167.98	200	-		IS 3025 (Part 32) (1988) Reaffirmed 201
Calcium	mg/l				600	IS 3025 (Part 21) (2009) Reaffirmed 201
Residual chlorine		39.28	75		200	IS 3025 (Part 40) (1991) Reaffirmed 201
Alkalinity	mg/l	< 0.10	0.20	)	1	IS 3025 (Part 26) (1986) Reaffirmed 201
Sulphate	mg/l	72.10	200		600	IS 3025 (Part 23) (1986) Reaffirmed 201
	mg / I	24.60	200		400	IS 3025 (Part 24) (1986) Reaffirmed 201
Nitrate	mg / I	0.45	45		No Relaxation	APHA 4500 NO <sub>3</sub> - B (23 <sup>rd</sup> Edition)
Fluoride	mg / I	0.36	1		1.5	APHA 4500 F-D (23 <sup>rd</sup> Edition)
Heavy Metals:						
Iron (Fe)	mg / I	0.158	0.3		No Relaxation	16 2025 (5. 1. 52) 2025
Copper (Cu)	mg/l	0.038	0.05	-		IS 3025 (Part 53) 2003 Reaffirmed 2019
Zinc (Zn)	mg/l	0.107	5		1.5	IS 3025 (Part 42) 1992 Reaffirmed 2019
Lead (Pb)	mg/l	0.002			15	IS 3025 (Part 49) 1994 Reaffirmed 2019
Chromium (Cr)			0.01		No Relaxation	IS 3025 (Part 47) 1994 Reaffirmed 2019
Microbiological Ar	mg / l	0.024	0.05		No Relaxation	IS 3025 (Part 52) 2003 Reaffirmed 2019
Fotal Coliform				Should	not be detectable	
1973 A. 2019	MPN/100ml	<1	Absent		iy 100ml sample	IS 1622:1981 Reaffirmed 2019
E coli	. /100ml	Absent	Absent	100000	Absent	IS 1622:1981 Reaffirmed 2019

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



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#### **ENVIRO ANALYSTS & ENGINEERS PVT. LTD.**

B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

## Soil Sample Analysis Report

Report No – EAEPL/S/02/22/	00098		Report Date - 16.02.2022			
Name of Customer	M/s. Nirmal Lifestyle (India	M/s. Nirmal Lifestyle (India) Pvt. Ltd. " City of Joy"				
Site Address	"City Of Joy" CTS No. 661/1/	"City Of Joy" CTS No. 661/1/4, 661/1/5, 661/1/6, 661/1/7, 661/1/8, of village Mulund, Taluka Kurla, A.C.C Road in 'T'				
Nature and Description of Sample	Soil	Sample Collected by	EAEPL Laboratory			
Sampling locations and Sample Code	EAEPL/S/02/22/00098	Sample quantity and packing	500 gm X 1 zip lock bag			
sample code	(Centreside of Site)	Preservation	Transported & stored in dry area			
Date of Sampling	08.02.2022	Date of Receipt	09.02.2022			
Sampling Procedure	EAEPL/LAB/SOP/03		05.02.2022			
Period of Analysis	09.02.2022 to 16.02.2022					
Report for the month	February, 2022.					

Parameters	Unit	Results	Methods	
рН		7.62	IS 2720 (Part 26):1987, Reaffirmed:2016	
Electrical Conductivity	μS/cm	372.44	IS 14767:2000, Reaffirmed:2021	
Soil Moisture	%	16.84	IS 2720 (Part 02):1973 (Reaffirmed 2020) Oven drying metho	
Water Holding Capacity	%	34.33	EAEPL/LAB/SOP/SOIL/10	
Total Kjeldhal Nitrogen	mg/kg	805.88	IS 14684:1999 Reaffirmed 2019	
Organic Matter	%	2.62	IS 2720 (Part 22) – 1972 Reaffirmed 2020	
Chlorides	mg/kg	89.95	APHA 4500 CI <sup>-</sup> B and ISRIC Soil analysis procedure, Page No:13-6	
Calcium	mg/kg	2193.83	EPA 9080	
Magnesium	mg/kg	71.40	EPA 9080	
Sulphate	mg/kg	31.19	IS 3025 (Part 24):1986, Water Extract 1:10 Reaffirmed 2019	
Available Phosphorus	mg/kg	1.80	EAEPL/LAB/SOP/SOIL/11	
Sodium (Na)	mg/kg	3503.71	SW-846 Method 3050B	
Potassium (K)	mg/kg	3427.14	SW-846 Method 3050B	
Heavy Metals:				
Copper	mg/kg	102.82	SW-846 Method 3050B	
Iron	mg/kg	88872.77	SW-846 Method 3050B	
Lead	mg/kg	104.34	SW-846 Method 3050B	
Zinc	mg/kg	151.76	SW-846 Method 3050B	

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



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(NABET, NABL Accredited and MoEFCC Approved) CIN No-U28900MH1995PTC093129 | GST No-27AAACE6597R1ZP

B-1003,Enviro House,10th Flr, Western Edge II, W.E. Highway, Borivali (E), Mumbai-400066

# **Ambient Noise Level Monitoring Report**

Name of Customer	eport No – EAEPL/PM/NLPL/09-04/02/2022 ame of Customer				
enter en eustomer	M/s. Nirmal Lifestyle (In	idia) Pvt. Ltd. " City of Joy"	Report Date - 16.02.2022		
Site Address	"City Of Joy" CTS No. 661 661/1/7, 661/1/8, of villa Road in 'T' Ward, Mumba	Reference – WO # RA/WO/007/2019 Dated 18.10.2019			
Nature and Description of					
Sample	Noise	Sample Collected by	EAEPL Laboratory		
Sampling locations and					
Sample Code	PM/N/09-04/02/22	Sample quantity and	Not Applicable		
Date of Sampling	08.02.2022	packing	Not Applicable		
	08.02.2022	Date of Receipt	Not Applicable		
Sampling Procedure	EAEPL/LAB/SOP/04		Hot Applicable		
Report for the month	February, 2022.				

<b>Monitoring Locations</b>	Units Res		ults	CPCB Norms	
Noor Packeide - Cott		Day Time	Night	Day	Night
Near Backside of Site	dB(A) Leq.	53.5	43.2		and the second second
Centreside of Site	dB(A) Leq.	56.0		55	45
Near Site Office			42.3	55	45
	dB(A) Leq.	52.3	44.2	55	45
Near Main gate of Site	dB(A) Leq.	55.7	44.5		
emark: The poice lovel was al				55	45

Remark: The noise level was observed to be within CPCB limits at all of the locations except near main gate & centreside

----End-

## For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



Note: 10The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

2. This report is not to be reproduced except in full, without written approval of the laboratory.

SEAC-2014/CR-438 /TC- 1 Environment department Room No. 217, 2<sup>nd</sup> floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 3<sup>rd</sup> September, 2014

To,

M/s Nirmal Lifestyle (India) Pvt. Ltd Nirmal Ltd, Nirmal Mall, 3rd Floor, Multiplex Building, L.B.S. Marg, Opp. Nirmal Nagar, Mulund (W), Mumbai 80.

# Subject: Environmental clearance for proposed "City of Joy" at village Mulund, Mumbai by M/s. Nirmal Lifestyle Pvt. Ltd.

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 25<sup>th</sup> 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 72<sup>nd</sup> meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed "City of Joy" at village Mulund, Mumbai. SEAC-II considered the project under screening category 8(a) B2 as per EIA Notification 2006.

	<u></u>	rojeet submitted by rrojeet roponom a		
SR. NO.	PREVIOUS EC DATED 26.05.2008	AMENDMENT PROPOSED		
	5A (Residential)	5B (Residential)		
	P1+P2+St +20	P1+P2+St+20 Flr		
1	No. of Flats :80	No. of flats:78		
	6A (Residential)	6A (1 Basement+Extra 6 Floors)(Residential)	6B(Residential)	
	P1+P2+ St + 30 Floors	B+ P1+P2+ Stilt+ 36Flr	B+ P1+P2+ Stilt+ 36Flr	
2	No. of Flats :104	32(Additional Flats)	No. of Flats :136	

<b>Brief Information</b>	of the	e project submitted	by Project Proponent is as-
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	Office Building	9A (Residential)	9B (Residential)	1		9E (Residential)
	8 Podium+ St+14	B1+B2+ P1+P2+ STILT+ 40 Flr	B1+B2+ P1+P2+ STILT+ 40 Flr	P1+P2+ STILT+	P1+P2+ STILT+	B1+B2+ P1+P2+ STILT+ 21 Flr
3	No. of Flats : NIL	No. of flats:157	No. of flats:233	£		No. of flats:81
4	No. of flats:184	No. of flats:8	97			

Total No. of Flats : 1081

Particulars	Sanctioned as per Previous EC	Proposed Expansion	Remarks		
FSI Area/TDR (m <sup>2</sup> )	1,52,710	56,793.76			
Fungible FSI Area (m <sup>2</sup> )		19877.81	<b></b>		
		70871.73	Non FSI Area is Added for the following Buildings		
	n <sup>2</sup> )		Building No.	Configuration	
			5B	P1+P2+STILT+20 FLOORS	
			6A (6 Nos. Additional Floors Added & Basement Added)	B+P1+P2+STILT+36 FLOORS	
Non FSI			6B	B+P1+P2+STILT+36 FLOORS	
Area (m <sup>2</sup> )			9A	B1+B2+P1+P2+STILT+40 FLOORS	
			9B	B1+B2+P1+P2+STILT+40 FLOORS	
			9C	B1+B2+P1+P2+STILT+21 FLOORS	
			9D	B1+B2+P1+P2+STILT+21 FLOORS	
			9E	B1+B2+P1+P2+STILT+21 FLOORS	
Total Construction Area for 1,47,543.31 the proposed Expansion(m <sup>2</sup> )					

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DESCRIPTION	As per earlier EC obtained on 26 <sup>th</sup> May, 2008	Proposed Expansion /Amendment	Remarks,if any	
Population	population: 7440 Nos. Residential Population • 920	Residential population : 4485 Nos.		
MANAGEMENT (I	KLD)	WASTE WATER		
Total Water Requirement	1378	697		
Capacity of STP	455	660	Change of user from	
SOLID WASTE M	ANAGEMENT (Kg/day)		Commercial to Residential	
Waste	2442	1622		
Non biodegradable Waste	2281	1081		
Total Solid Waste	4723	2703		
ELECTRICAL PO	LECTRICAL POWER			
Connected Load	31120 KW	24919 KW		
Maximum Demand	18718 KW	9307		

Name of the Project	The Proposed Residential Project "CITY OF JOY" at NEW C.T.S. Nos 661/1/4, 661/1/5, 661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai – 400 080, Maharashtra.
Project Proponent	M/s Nirmal Lifestyle(India) Pvt. Ltd
Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd.
Accreditation of the consultant(NABET Accreditation)	QCI NABET LIST for the Construction Project/ Area Development Project/Township: S. No. 45 of list of consultant with provisional accreditation. (Rev.15/ December 5, 2013)
Type of Project	Residential Project
Location of the project	NEW C.T.S. Nos. 661/1/4, 661/1/5,661/1/6, 661\1\7 & 661/8 of Village Mulund (W), Mumbai – 400 080, Maharashtra.
Whether in Corporation/Municipal/Oth er area	Municipal Corporation of Greater Mumbai (MCGM)
Applicability of the DCR	MCGM DCR 1991

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Note on the initiated work (if applicable)	Part construction has been carried out in accordance with the previous EC. Environmental Clearance under no.21-1007/2007-1A.III dated 26.05.2008 from Government of India- Ministry of Environment and Forests(I.A. Division)					
LOI/NOC from MHADA/ other approvals (If Applicable)	NA					
Total plot area	80371.92	m <sup>2</sup>				
Deductions	RG Area	10%- 8037.19	m <sup>2</sup>			
Net Plot Area	Net Plot A	Area- 72334.80	$) m^2$			
Permissible FSI (including TDR etc.)		+ TDR+ Fun				
	Sr. No	Particulars		Area(m <sup>2</sup> )		
	1	FSI Area		56,793.77		
Proposed Built Up Area(FSI & Non FSI)	2	Fungible FS	I Area	19,877.82		
	3	Non FSI Ar	ea	70,871.73		
	4	Total Const	ruction Area	1,47,543.31		
Ground Coverage Area (Percentage of plot not open to sky)	36,730.43	sq.mt , 45.70	%			
Estimated Cost of the project	Rs.140 Ci	rores				
project	Building	No.	Configuration	1		
	5B		P1+P2+STILT+20 FLOORS			
Number of Buildings &	6A (6 Nos. Additional Floors Added & Basement Added)		B+P1+P2+ST	ILT+36 FLOORS		
configuration(s)	6B		B+P1+P2+STILT+36 FLOORS			
0 ()	9A		B1+B2+P1+P2+STILT+40 FLOORS			
	9B	,	B1+B2+P1+P2+STILT+40 FLOORS			
	9C	···· ··· · · · · · · · · · ·	B1+B2+P1+P2+STILT+21 FLOORS			
	9D 9E		B1+B2+P1+P2+STILT+21 FLOORS B1+B2+P1+P2+STILT+21 FLOORS			
Number of tenants and		of flats: 1081		as per previous EC and 897		
shops	Nos. Prop			F F		
Number of expected residents/users	4485 Res	idential users				
Tenement density per hectare	450 tenen	nents/hectare				
	Building			Height		
	5B			68.35m		
Height of Building(s)	6 A and 6			116.55 m		
	9A and 9 B 9C,9D AND 9E			137.20 m 75.96 m		

Right of way (Width of the road from the nearest fire station to the proposed building(s)	24.70 m wide Jat & 13.40 m wide			Road				
Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation	Minimum 6 m wide							
Existing Structure(s)	BLDG NO.3 & 4 BLDG NO.7 & 8 BLDG NO.5A(A	BLDG NO.1 & 1B(As per Previous EC) BLDG NO.3 & 4(As per previous EC) BLDG NO.7 & 8(As per Previous EC) BLDG NO.5A(As per Previous EC) BLDG NO.6A(Part Constructed As per previous EC)						
Details of the demolition with disposal (If applicable)	NA							
	Dry Season; Sou Particulars	Irce : MCO Qty	GM/F	Recycled	I	Unit		
	Fresh Water Recycled	404 600				KLD KLD		
	Water Total Water	697				KLD		
	Requirement							
	Swimming Pool make up	NIL			1	m3		
Total Water Requirement	Fire Fighting 300					m3		
Total water Requirement	Wet Season; Source : MCGM/Recycled/RWH							
	Particulars Qty					Unit		
	Fresh Water				KLD			
	Recycled Water	600		1	KLD			
	Total Water	606			]	KLD		
	Requirement Swimming Pool make up	NIL		1	m3			
	Fire Fighting	300			1	n3		
	Level of Ground		ble	2.7 m				
	Size and Quanti			1 x 17			) m <sup>3.</sup>	
	tank(s)	-		$1 \times 60 \text{ m}^3$				
Rain Water Harvesting	Location of the	RWH tank	:(s)	Under	Inderground			
(RWH)	Percolation Pits			Yes				
	Budgetary alloc	ation (Cap	ital c					
	Capital cost			Rs		Lakhs		
 	O&M cost		1 / 1	Rs		5 Laki	is p.a	
	Location(s) of the	·····			-	-		
UGT tanks	Bldg 5B	6A 6B	9/		9C	9D	9E	Total
	UG(m3) 154	92 393			56	71	56	1352
	Natural water dra		ern: 1	VW to SI	Ξ			
Strom water drainage	Quantity of storm	water:						
	Area			Quant	;	10		
l	I	-5-		Quant	ity HI	13		

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	Unpaved Area	0.01	25				
	Paved Area	0.00					
	RG Area	0.01	-				
	Size of SWD:Internal drain			th of 450 mm			
	@ slope – 1 : 500	15 01 150 114					
······	Sewage generation:		657 KLD				
		RMBR (Rotating Media					
	STP Technology		Bio Reactor	-			
	Capacity of STP		660 KLD				
Sewage & Waste Water	Location of the STP		Ground Flo	or			
	Budgetary allocation (capit	tal cost and (	L				
	Capital Cost		Rs. 80 Laki	15			
	O & M Cost		Rs. 7 lakhs				
	Waste generation in the Pro-	o Constructi	1				
	Particulars		Manager				
·		Quantity 148 tons					
	Scrap Material (Steel/PVC/Aluminium)	140 LONS		rap material d will be sold			
			for recyc	1			
	Aggregates	680 tons	Will be u				
	Aggregates	000 10113	internal roads and				
			bedding purpose.				
	Wooden waste 16128 sqn						
			sold.				
	Tile/Marbles 6183 sqm		Will be used as china				
				and skirting.			
	Paint Cans	4945 nos	Will be s				
			vendors.				
	Glass 123 sqm		Will be s	sold to			
		vendor f	or recycling.				
	Waste generation in the operation phase:						
Colid Wests Management	Particulars		Quantity	Unit			
Solid Waste Management	Dry waste (Kg/day):		1081	kg/day			
	Wet waste (Kg/day):		1622	kg/day			
	Total Waste		2703	kg/day			
	E-waste						
	Hazardous waste (Kg/mon	th)					
	Biomedical waste (Kg/mor						
	applicable)						
	STP sludge:20		20	kg/day			
	Mode of Disposal of Waste:						
	Particulars	Management					
				naged through			
	Dry waste		local recyclers.				
				cessed in the			
			-	aste Converter			
	Wet Waste			e so obtained			
		will be used for					
			landscaping.				
	E-Waste: NA			······			

	Hazardous Waste: 1	ΝΔ	1			
	Biomedical Waste:		+			
	Diomedical waste.		Will	be processed in		
				nic waste converter		
	STP Sludge (Dry S	ludge):	. ~	g with biodegradable		
		wast	- •			
	Area Requirement	for OWC	161 :	sqmt		
	Budgetary allocatio	on (capital cost and	O&M	cost)		
	Capital Cost		Rs.2	2 lakhs		
	O & M Cost			Lakhs pa		
	Total R.G. Area: 22	· · · ·		_		
			pecify	for playground, etc.)		
	RG area under gree		<b>~</b> /	000()		
	RG on the podium (		• •			
	List of trees	trees species to be p	nanteo	l in the Podium RG:		
	Botanical Names	Common Names		l Ntea		
				Nos.		
	Cordia sebestena	Scarlet cordia		42		
	Brownia coccinia	Scarlet flame bean		27		
	Bismarkia nobilis	Bismarck palm		88		
	Plumeria alba	White frangipani		48		
	Plumeria rubra	Red frangipani		15		
Green Belt Development	Total			220		
	Botanical Names(Shrubs)					
	Alpina Zerembet Hiliconia Pandanus Dwarf					
	Number and list of trees species to be planted around the border of Nallah/Stream/Pond(if any): NIL Number, size, age and species of trees to be cut, trees to be transplanted: NA NOC for the tree cutting/transplantation/ compensatory plantation, if any: NA					
·	Budgetary allocation (Capital cost and O&M cost)					
	Capital Cost	(		s 5 Lakhs		
	O & M Cost			2 Lakhs p.a		
	Power Supply:	***************************************	1			
	Maximum Demand :9307 KW					
	Connected Load :24,919 KW					
	Source : MSEB					
	DG set (Back up):1x250 KVA,1x625 and 1x1000 KVA					
Energy	Type of Fuel Used : HSD					
	Energy saving by non-conventional method:					
	Energy conservation measures:					
	Energy efficient LED which give approx. 30% more light output					
	for the same watts consumed and longer Lamp life.					
	Assess the possibility of use of renewable energy. Use of solar					

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ſ	•	r common area lighting.						
	0,	Efficient T5 and LED lamps a	•					
		passages and refuges, club h	ouse podium are	ea, façade and				
		lightning.						
	Maintaining the power factor between 0.95 lag and unity for							
	common area loads.							
		ning lighting power density as	-	dard in				
		areas and recreation facility.						
•		inaries used for external build	~ ~	have lamps				
	~	ninimum efficacy of 60lm/W.						
		mical switching of outdoor lig	-	C 11				
	-	ng use of VFD's (Variable Fre	• • •	for all motors				
		ifts, plumbing, Firefighting sy		ut data				
		ng use of star rated equipment	is such as AC, F	riuge,				
		ave, in houses by owners. Common area Panels viz shall	have electric m	atoring to				
		energy in KwH, Demand in K		ctering to				
		calculations & % of saving:	** .					
		GY SAVING SUMMARY FO	R BUILDING	NO 5B				
	Sr.No	Items	Total Elect.	Elect.				
	SLINU	noms	Load	demand				
			Conventional	after using				
			case (Kw)	Energy				
				saving				
				means (kw)				
		Energy Saving Parameters						
	1	Stilt & Refuge area Ltg	6	3.7				
,	2	External Area Ltg.	5	3.3				
	3	Common Area Ltg	6	3.5				
	4	Lifts with VFD &	65	59				
	•	Regenerative Type		57				
	5	Plumbing System Load	19	17				
	-	Total	100	86				
	Overal	I Saving for the Project in %	1	14				
		Inits saved based on Unit Cor	isumption	14				
	(Kw)			- •				
		GY SAVING SUMMARY FO	OR BUILDING	NO 6				
		Items	Total Elect.	Elect.				
			Load	demand				
			Conventional	after using				
			case (Kw)	Energy				
				saving				
				means (kw)				
		Energy Saving Parameters		· · · · · · · · · · · · · · · · · · ·				
	1	Basement	25	17				
	2	Stilt, Podium & Refuge	13.5	9				
		Floor						
	3	External Area Ltg.	8	5				
	4	Common Area Ltg	13	8				
	5	Lifts with VFD &	200	180				
		Regenerative Type						
			)	t				

6	Plumb	oing System Load	35	32		
8	Basen	nent Ventilation	150	135		
9	1	Lighting (40% of on area ltg)	8	0		
	Total		453	385		
Ove		g for the Project in		15		
		ved based on Unit (		68		
(Kw	ソ		-			
		VING SUMMARY				
Sr.N	lo   Items		Total Elect.	Elect.		
			Load	demand		
			Conventional	1 0		
			case (Kw)	Energy		
				saving		
	<b></b>			means (kw)		
1		y Saving Parameter				
$\frac{1}{2}$	Basen		40	26		
2 3		2 Podium Floor	43	28		
		nal Area Ltg.	10	7		
4		10n Area Ltg	37	22		
5		with VFD &	548	493		
		erative Type	115			
6		oing System Load	112	101		
8		nent Ventilation	500	450		
9	Shaft	Ventilation	100	90		
10	Solar	Lighting ( 40% of	24	0		
	comm	on area ltg)				
	Total		1,414	1,217		
Ove.	rall Saving	g for the Project in S	% [14			
Tota (Kw		ved based on Unit (	Consumption	197		
Comp	oliance of	the ECBC guideline abular form) –Yes	es: (Yes/No) (If ye	then submit		
Sr	Section	Requirement	Compliance met	by		
no.	no.			- 2		
1	7.2.1.4	Exterior lighting	Astronomical sv	vitching is		
		control	considered for e			
			common area lig			
2	7.2.3	Exterior lighting	For lamps which			
luminaires			greater than 100			
			efficacy of 60 In	n/w lamps are		
			prposed.			
3	8.2.2	Energy efficient	Use of energy ef	ficient motors		
		motors	and vfd's for pur	nps,lifts and		
			ventilation fans.			
4 8.2.3 Power factor Maintaining				ver factor		
		correction	between 0.95 lag			
		· · · ·	the point of corr	ection.		
5	8.2.4	Check-metering				
		and monitoring	utility loads.			

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	Capi	8.2.5.1 getary alloc tal Cost : M Cost :	power	oution r losses	A distribution loss not to exceed 1% of total power usage is met by adequately sizing the power cables. and O&M cost) Rs.96.4 lakhs Rs. 4.82 lakhs
Environmental Management plan and Budgetary Allocation		ration Phas Method Ad Rain Wate Harvesting MSW STP Energy Eff System Landscapin	r ; ficient	Break-up)- Setting-up Cost (Rs. in Lac) 76 22 80 96.4 5	Annual Maintenance and Operational Cost (Rs. in Lac per annum) 0.5 4 7 4.82 2
	Qua Afte The Faci socie	r occupanc Operation lities (EMF ety is forme	y, Co-C and Ma 7) shall ed.	Dp societies intenance of be taken care	18.32s fund and commitment:will be formed.F Environmental Managemente by the developers till theover to Society.
Traffic Management	<ul> <li>Nos. of the junction to the main road &amp; design of confluence: Entries &amp; Exits :</li> <li>6 Entries/Exits: One from 24.7 m wide Jata Shankar Dosa Road(E) and five from 13.4 m wide DP Road (N) Roads:</li> <li>24.7 m wide Jata Shankar Dosa Road(E)</li> <li>13.4 m wide DP Road connected to 24.70 m wide Jata Shankar Road</li> <li>Parking Details: 1038 Four wheeler Parking</li> <li>Area and nos. of the Basements: 2 Basements (18641.09 m2)</li> <li>Area and nos. of Podia: 2 Podia (15454.03 m2)</li> <li>Stilt Area: 4975.05 m2</li> <li>Total Area=33,550 m2</li> <li>Area/Car =32.32 m2</li> <li>Public Transport: Not applicable</li> <li>Width of all Internal roads :All internal Roads of minimum 6m width</li> </ul>				

- 3. The proposal has been considered by SEIAA in its 72<sup>nd</sup> 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 :
  - (i) This environment clearance is issued subject to restricting total no of new flats to be constructed up to 738 as approved by the local authority. PP may approach to SEIAA as and when local authority approves the proposed new flats.
  - (ii) 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 anv. 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.
  - (iii) This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
  - (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
  - (v) The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
  - (vi) "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) 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.
  - (ix) 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.
  - (x) 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.
  - (xi) 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

- (xii) 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.
- (xiii) Arrangement shall be made that waste water and storm water do not get mixed.
- (xiv) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (xv) 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.
- (xvi) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xvii) 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.
- (xviii) 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.
- (xix) 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.
- (xx) 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.
- (xxi) 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.
- (xxii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxiii) 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.
- (xxiv) 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.
- (xxv) 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).
- (xxvi) Ready mixed concrete must be used in building construction.
- (xxvii) 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.
- (xxviii)Storm water control and its re-use as per CGWB and BIS standards for various applications.

- (xxix) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxx) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxxi) 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.
- (xxxii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxxiii)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.
- (xxxiv)Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxv) 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.
- (xxxvi)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.
- (xxxvii) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- (xxxviii) 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.
- (xxxix)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.

- (xl) 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.
- (xli) 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.
- (xlii) 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
- (xliii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xliv) 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.
- (xlv) 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.
- (xlvi) Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
- (xlvii) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (xlviii) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (xlix) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (1) 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.
- (li) 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.
- (lii) 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 1<sup>st</sup> June & 1<sup>st</sup> December of each calendar year.

- (liii) 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.
- (liv) 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. SO<sub>2</sub>, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (Iv) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (Ivi) The environmental statement for each financial year ending 31<sup>st</sup> 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.
- 5. 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, Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli – 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

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(Medha Gadyil) Additional Chief 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.
- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- 3. Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi 110510
- 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, Mumbai.
- 7. Collector, Mumbai
- 8. Commissioner, Municipal Corporation Greater Mumbai (MCGM)
- 9. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.

10. Select file (TC-3)

(EC uploaded on 91912014 )

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#### By Speed Post

No. 21- 1007/2007-IA .III Government of India Ministry of Environment and Forests (I.A. Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road New Delhi 110510 Dated: May 26, 2008

To

M/s. Nirmal Lifestyle (India) Pvt. Ltd. LBS Road, Near Old Hext Pharamceutical Company Opp. Nirmal Complex, Mulund, Mumbai- 400 080 Maharashtra

Subject:Environmental Clearance for proposed project "City of Joy" at CTS Nos. 661/14 & 661/15(pt) and Village Mulund (W), Mumbai, Maharashtra.

Dear Sirs,

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 2006. The above proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz. the Form 1, Form 1A and the additional clarifications furnished in response to the observations of the Expert Appraisal Committee (EAC) constituted by the competent authority in its 29<sup>th</sup> meeting held on April 25-26, 2008.

2. The project proponent is proposing for construction of "City of Joy" at CTS Nos. 661/14 & 661/15(pt) and New CTS No. 661/1/7 of Village Mulund (W), Mumbai, Maharashtra at a cost of Rs. 245 crore. The project involves construction of residential and office buildings as per details given below:

e ext	Component	Wing 1	Wing 2	No. of Flats
1.	Residential			
0.80	Bldg. No. 1	P1+ P2+St+20	-	80
90.0	Bldg. No. 2	P1+P2+St+30	- *	104
2.	Office building	P1+P2+P3+P4+P5+P6 +P7+P8+St+14		-

The total plot area is 80371.9 sq. m. Total built up area as per FSI is 1,52.710.0 sq. m. Total water requirement will be 1197 cu.m/day including recycled water and 413 cu.m/day of waste water will be generated from the buildings which will be treated in two sewage treatment plant with capacities of

125 cu.m/day and 330 cu.m/day respectively. The treated wastewater will be used for flushing, and Horticulture purpose and unused waste water will be discharged in to municipal sewer. The solid waste generated from the buildings will be 4722 Kg/day. The solid waste will be segregated in to dry and wet waste. The recyclable/dry solid waste will be handed over to authorized vendors for recovery of recyclable material and wet garbage will be disposed of organic waste converter. The parking space is proposed for parking of 1910 cars.

The EAC after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have recommended the grant of environmental clearance for the project mentioned above subject to compliance with the EMP and other stipulated conditions: Accordingly, the Ministry hereby accords necessary environmental clearance for the project under category 8 (b) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:

# PART A- SPECIFIC CONDITIONS

## I. Construction Phase

- Vehicles hired for construction activities should be operated only during non-peak hours.
- All the top soil excavated during construction activities should be stored for use in horticulture/landscape developments within the ii. project site.
  - Ready mixed concrete shall be used in building construction.
- Water demand during construction shall be reduced by use of pre iii. mixed concrete, curing agents and other best practices. iv.
  - Permission to draw and use ground water for construction work shall be obtained from competent authority prior to construction/operation of V.
  - the project. Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based VI. control.
  - Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high vii. quality double glass with special reflective coating in windows.
  - Roof should meet the prescriptive requirement as per energy conservation building code by using appropriate thermal insulation VIII. material to fulfill requirement.
  - Opaque wall should meet prescriptive requirement as per energy conservation building code which is proposed to be mandatory for all ix. air conditioned spaces while it is aspirational for non air conditioned spaces by use of appropriate thermal insulation to fulfill requirement.
  - Storm water control and its reuse should be as per Central Ground Water Board and BIS standards for various applications. X

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All required sanitary and hygienic measures including portable toilets/septic tank etc. for labour should be in place before starting

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construction activities and to be maintained throughout the construction phase.

- xii. Soil and ground water samples will be tested to ascertain that there is no threat to groundwater quality by leaching of heavy metals and other toxic contaminants.
- xiii. A First Aid Room will be provided at the project site both during construction and operation of the project.
- xiv. Adequate drinking water facility should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- xv. Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring communities and be disposed off taking the necessary precautions for general safety and health aspects of people.
- xvi. Diesel power generating sets used during construction phase should be of "enclosed type" to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards.
- xvii. Ambient noise levels should conform to standards both during day and night when measured at boundary wall of the premises. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.
- xviii. The construction agencies shall use flyash based material/ products as per the provisions of fly ash notification of 14.9.1999 and as amended on 27.8.2003.
- xix. Vehicles hired for bringing construction material at site should be in good condition and should have valid "pollution under check"(PUC) certificate and to conform to applicable air and noise emission standards and should be operated only during non-peaking hours.
- xx. Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water.
- xxi. Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the State Pollution Control Board.
- xxii. Under the provisions of the Environment (Protection) Act 1986, legal action shall be initiated against the project proponent if it was found that construction of the project had started without obtaining environmental clearance.
- xxiii. The diesel required for operating DG Set shall be stored in underground tanks and if required, clearance from the Chief Controller of Explosives shall be taken.
- xxiv. 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 protection measures from lightening etc.

xxv. 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.

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### II. Operation Phase

The environmental clearance recommended to the project is subject to the specific conditions as follows:

- i. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of "enclosed type" and conform to rules made under The Environment (Protection) Act 1986. The location of DG Set may be decided in consultation with State Pollution Control Board.
- ii. 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.
- iii. Noise should be controlled to ensure that it does not exceed the prescribed standards.
- iv. Weep holes in the compound walls shall be provided to ensure natural drainage of rainwater in the catchment area during the monsoon period.
- v. The STP shall be installed for the treatment of sewage generated to the prescribed standards including odour and treated effluent will be re-cycled to the maximum extent possible. In case treated effluent is to be discharged separately during monsoon period consent of State Pollution Control Board shall be taken.
- vi. Separation of gray and black water should be done by the use of duel plumbing line. Treatment of 100% gray water by decentralized treatment should be done.
- vii. For disinfection of waste water ultra violet radiation shall be used in place of chlorination.
- viii. Rainwater harvesting and ground water recharging shall be practiced. Oil & Grease trap shall be provided to remove oil and grease from the surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.
- ix. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to approved sites for land filling after recovering recyclable material.
- x. The open spaces inside the plot should be preferably landscaped and covered with vegetation of indigenous variety. Green belt of adequate width and density will be provided all around the periphery of the plot preferably with local species to reduce noise and dust level.
- xi. The ground water levels and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- xii. A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the Ministry in three months time.

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xiii. The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the building envelope should be worked out and furnished in three months time.

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- xiv. Energy conservation measures like installation of CFLs/FLs for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs & FLs should be properly collected and disposed of/sent for recycling as per the prevailing rules/ guidelines/ standards issued by the regulatory authority to avoid Mercury contamination. Use of solar panels may be done to the extent possible.
- xv. The buildings should have adequate distance between them to allow movement of fresh air and passage of light to the premises.
- xvi. Adequate measures should be taken to prevent odour problem from solid waste processing plant as also from STP.

#### PART - B. GENERAL CONDITIONS

- i) The environmental safeguards contained in the documents should be implemented in letter and spirit.
- ii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.
- iii) 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.

4. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.

5. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

6. The Ministry reserves the right to modify/add additional environmental safeguards subsequently, if found necessary. Environment Clearance granted will be revoked if it is found that false information has been given for approval of the project.

7. Necessary permission shall be obtained from the State Fire Department for providing fire safety measures before allotment of premises. If any forest land is involved in the proposed site, clearance under the Forest Conservation Act, 1980 from the Competent Authority shall be taken.

8. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.

9. The project proponent shall enter in to MOU with all buyers of the property to ensure operation and maintenance of the STP and other assets.

10. Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Act, 1997.

# (K.C. RATHORE) Additional Director (IA)

Copy to: -

- The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15<sup>th</sup> Floor, Opp. Mantralaya, Mumbai.
- The Chairman, State Environment Impact Assessment Authority, Department of Environment, Government of Maharashtra, New Administrative Building, 15<sup>th</sup> Floor, Opp. Mantralaya, Mumbai.
- The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3<sup>rd</sup> Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.
- 4. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 5. IA Division, MOEF, New Delhi 110001.
- 6. Guard file.

(K.C. RATHORE) Additional Director (IA)

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