Manikchand Kumar Properties

Date: 16/06/2018

To.

The Additional Director (S),

Ministry of Environment and Forest and Climate Change

Regional Office (WCZ), Ground Floor,

East Wing, New Secretariat Building,

Civil Line, Nagpur, Maharashtra-440001.

SY. NO 9/1(P)

Sub:

Submission of Environmental Clearance compliance Report (October-2017 to March-2018) for construction of "Residential Complex" at Undri, Tal Haveli, District-Pune, State-Maharashtra.

Ref: No. 21-221/2007-IA.III dated as 11th June 2014.

Respected Sir,

With reference to the above subject we are submitting the Current Status of our construction work, monitoring reports, data sheet and Point wise compliance status to various stipulations laid down by the State Level Environment Impact Assessment Authority, Maharashtra in its clearance letter No. 21-221/2007-IA.III along with the necessary enclosure and annexure.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

FOR MANIKCHAND KUMAR PROPERTIES

Encl:

Part A: Current Status of Construction Work

Part B: Point wise compliance status

Part C: Enclosures

Part D: Annexures

Part E: CD

A copy Forwarded to Maharastra Pollution Control Board Zonal office of CPCB

पर्यावरण, क्न एवं जलवायु परिवर्तकार Ministry of Environment, Forest & Chine and Ange क्षेत्रीयं कार्यालय (पश्चिम गुष्ट्य श्राप्त Regional Office (Western Central Louis म-तल, पूर्व खंड/Ground Floor नया सचिवालय भवन/New Secretary

सिविल लाईन्स/ Civil Lines नागपुर / Nagpur-440 001

Manikchand Kumar Properties

Date: 16/06/18

To, The Member Secretary,

Maharashtra Pollution Control Board, Kalpataru Point, 2/3/4th Floor, Sion Matunga Scheme, Road No 8, Opp. Sion Circle, Sion (East), Mumbai- 400022.

2 St. No. 9/1 (P)

Submission of Environmental Clearance compliance Report (October-2017 to March-2018) for construction of "Residential Complex" at Undri, Tal Haveli, District-Pune, State- Maharashtra.

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FOR MANIKCHAND KUMAR PROPERTIES

Part A: Current Status of Construction Work

Part B: Point wise compliance status

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Part E: CD

आवक विभाग (मुख्यालय)

महाराष्ट्र प्रदूषण नियंत्रण मंउल. कल्पातक परिनेत. २/३/४ का गाउन, सायन र्राकल, सिने का केटलकोर, साय 1 (पुर्व),

मुंबई - ४०० ०२२.

58030830 \ 5805

Manikchand Kumar Properties

Date: 16/06/18

To, Shri B. R. Naidu, Senior Environmental Engineer & Incharge, Parivesh Bhawan opp., VMC ward office No. 10, Subhanpura, Vadodara-390 023

SV. NO. 9/1CP)

Sub: Submission of Environmental Clearance compliance Report (October-2017 to March-2018) for construction of "Residential Complex" at Undri, Tal Haveli, District-Pune, State-Maharashtra.

Ref: No. 21-221/2007-IA.III dated as 11th June 2014.

Respected Sir,

With reference to the above subject we are submitting the Current Status of our construction work, monitoring reports, data sheet and Point wise compliance status to various stipulations laid down by the State Level Environment Impact Assessment Authority, Maharashtra in its clearance letter No. 21-221/2007-IA.III along with the necessary enclosure and annexure.

This is for your kind consideration and records, Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

FOR MANIKCHAND KUMAR PROPERTIES

Part A: Current Status of Construction Work

Part B: Point wise compliance status

Part C: Enclosures

Part D: Annexures

Part E: CD

Central Pollution Control Board (Ministry of Environment, Forest & Climate Change, Govt. of India) Regional Directorate (West), 'Parivesh Bhawan', Near Ward Office No.10, Subhanpura, Vadodara-390 023.

13-7-18

PART A

CURRENT STATUS OF WORK

"Prince Town", at Undri, Tal. Haveli, Pune.

PART A

CURRENT STATUS OF WORK

No of Buildings	Status	Status of the Environmental Management Facilities
22 buildings	A1: Completed (O.C. Granted) A2: Completed (O.C. Granted) A3: Completed (O.C. Granted) A4: Completed (O.C. Granted) B1: Completed (O.C. Granted). B2: 1st Slab completed B4 buildings work internal work is in progress	 100 m³/day and 80m³/day capacity of STP provided. Use of solar power for water heating. Rain water harvesting: On site one harvesting pit provided. On site we are recharging total one rain water harvesting pit and two bore well as well as one dug well

PART B

POINT WISE COMPLIANCE STATUS

:PART B:

2. <u>Point wise compliance status to various stipulations laid down by the Ministry in its clearance letter No. 221/2007-IA.III are as follows:</u>

Sr. No	Condition	Status
Constru	iction phase:	
(i)	Consent for establishment shall be obtained from the State Pollution Control Board/Pollution Control Committee under Air and water Act and a copy of the same shall be submitted to the ministry before start of any construction work at site	Consent to Establishment No.: BO/RO (P&P)/EIC No. 4045-09/E/CC-291. Please refer the Enclosure-III.
(ii)	For disinfection of waste water ultra violet radiation shall be used in place of chlorination.	Sewage treatment plant is designed as per the guidelines.
(iii)	Vehicles hired for construction activities should be operated only during non peak hours.	Construction vehicles are allowed during early morning hours or late evening hours when traffic in the area is less. (7.30 pm to 5.30 am).
(iv)	All the top soil excavated during construction activities should be stored or use in horticulture /landscape developments within the project site.	 4964 Cum soil top soil utilized for the landscape development. Excavated top soil and construction waste is used for leveling within project site.
(v)	Ready mixed concrete shall be used in building construction.	We are using as possible as ready mixed concrete in building construction.
(vi)	Water demand during construction shall be reduced by use of pre mixed concrete, curing agents, and other best practices.	We are not using ready mixed concrete.
(vii)	Permission to draw ground water shall be obtained from competent authority prior to construction/operation of the project.	We are not used ground water.
(viii)	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.	Separation of gray and black water should be done by the use of duel plumbing line and 100% gray water and black water

Sr. No	Condition	Status	
		treatment has been done.	
(ix)	Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	We are used for fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators. Use of glass less than 40%	
(x)	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.		
(xi)	Roof should meet the prescriptive requirement as per energy conservation building code by using appropriate thermal insulation material to fulfill requirement.	We are provided appropriate thermal insulation by using paints, providing solar water system for existing and proposed buildings. Considered.	
xii	Opaque wall should meet prescriptive requirement as per energy conservation building code which is proposed to be mandatory for all air conditioned spaces while it is aspiration for non air conditioned spaces by use of appropriate thermal insulation to fulfill requirement.	Considered.	
xiii	Storm water control and its reuse should be as per Central Ground Water Board and BIS standards for various applications.	Storm water is recharged in 01 recharge pits	
xiv	Necessary approval of competent authority of state forest department shall be obtained before starting construction.	Not applicable	
xv	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	 No labor camps on project site We have provided 12 Toilets are provided at site 	
xvi	Soil and ground water sample will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil analysis report enclosed. Please refer the Annexure no.1 .	
kvii	A First-Aid Room will be provided at the project site during construction and operation of the project.	Properly maintained & Equipped First-Aid Room provided on site.	

Sr. No	Condition	Status
xviii	Adequate drinking water & sanitary facilities should be provided for construction workers at the site. The safe disposal of waste water & solid waste generated during the construction phase should be ensured.	 Yes, Regular supply of Drinking water is made available at site and (12 nos) toilets are provided at site for workers. Solid waste generated is collected separately for dry & wet waste& handed over to authorized vendor
xix	Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring community & disposed off taking the necessary precautions for general safety and health aspects of people.	Excavated material and construction waste is used for leveling within project site.
xx	Dicacl 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.	DG set (2 nos. of 62.5 KVA and 125 KVA capacity) are with acoustic canopy & confirming the rules made under the Environment (Protection) Act 1986.
xxi	Ambient noise levels should conform to standards both during day and night when measured wall of the premises. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.	Ambient air and noise Monitoring report enclosed. Please refer the Annexure 1 .
xxii	The construction agencies shall use fly ash based material products as per the provision of Fly Ash Notification of 14 September 1999 and amended as on 27th August, 2003.	Yes, we are using Fly ash for building material for the construction
xxiii	Vehicles hired for bringing construction material to the sites should be in good condition and should have pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peaking hours.	Standard of construction vehicles are checked regularly including PUC certificate. PUC certificate is submitted in previous report.
xxiv	Construction spoils, including bituminous material and other hazardous material must not be allowed to contaminate watercourses and the dumpsites for such material must be	We are collected bituminous material/ hazardous material separately & handed over to Authorized Vendor.

Sr. No	Condition	Status	
	secured so that they should not leach into the ground water.		
xxv	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.	Hazardous waste generated during construction phase was collected & handed over to Authorized Vendor.	
xxvi	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 surrounding.	Regularly supervise by officers for monitoring for construction phase.	
xxv	Under the provision 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 environment clearance.	Environmental Clearance Obtained vide letter No. SEAC- III-2014/CR-305/TC.3 dated 05th November, 2015. Please refer Enclosure II. Commencement certificate is submitted in previous report.	
II.	Operational Phase:	submitted in previous report.	
i	The environmental clearance recommended specific conditions as follows: Necessary permission of competent Λuthority shall be taken to store diesel in the premises	Diesel not stored on site.	
1	for operation of DG set.	Diesei not stored on site.	
ii	Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of enclosed type and conform rules made under Environment Protection Act, 1986 prescribed for Air and Noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack raised to 4 meter above the rooftop.	DG set are with acoustic canopy & confirming the rules made under the Environment (Protection) Act 1986. One DG Set of capacity 125 KVA provided and one DG set 62.5 KVA provided in labour colony	
iii	During the nighttime the noise levels measures at the boundary of the building shall be restricted to the permission levels to complete with the prevalent regulations.	Yes, Noise monitoring report is enclosed. Please refer the Annexure no 1 .	
iv	Noise barriers should be provided at appropriate location so as to ensure that the noise level does not exceed the prescribed standards.	Noise monitoring reports are enclosed. Please refer the Annexure No. 1.	
7	Weep holes in the compound walls shall be provided to ensure natural drainage of rain	Noted.	

Sr. No	Condition	Status	
	water in the catchment area.		
vi	The sewage treatment plant of adequate capacity should be provided to treat sewage generated from the complex and it should be certified by an independent expert for adequacy as well as efficiency and should submit a report in this regard to the Ministry before the project is commissioned for operation. The waste water should be treated to tertiary level and after treatment reused for flushing and landscaping. Discharge of treated sewage shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.	80 KLD & 100 KLD capacity of STP provided for treatment of waste water on project site.	
vii	Rainwater harvesting and ground water recharging shall be practiced. Oil & Grease trap shall be provided to remove oil and grease from the surface runoff and suspended matter shall be removed in settling tank before its utilization for rainwater harvesting.	One recharge pit provided provided on site.	
viii	The solid waste generated should be properly collected and segregated. Wet garbage should be composted & dry/inert solid waste should be disposed off to approve sites for land filling after recovering recyclable material.	 The solid waste generated are properly collected and segregated. Dry waste handed over municipal authority properly disposal. Wet garbage is treated by using OWC machine and it's used as manure. 	
ix	Any hazardous waste including biomedical waste should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	Hazardous waste was generated during construction phase is collected safely & handed over Authorized Vendor.	
ĸ	The Green Belt Design along the periphery of the plot shall archive at attenuation factor conforming to the day and night noise standers prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and coved with vegetation of indigenous species.	Green Belt Development shall be carried out considering CPCB guidelines. Phase wise plantation has carried out. ➤ Garden development done 2674 sqm. ➤ Total 398 trees plantation done on site.	
- 1			

Sr. No	Condition	Status
	quality, noise & water quality should be periodically monitored after commissioning of the project.	monitoring report enclosed. Please refer the Annexure 1 .
xii	The ground water level and its quality should be monitored regularly in consultation with Ground water Authority.	We are not used ground water hence it's not applicable.
xiv	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.	We are working on R & U value.
xv	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 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.	We have used LED lights. Use of solar power for water heating.
B.	General Conditions	
i	This environmental clearance is subject to Hon'ble supreme court's decision regarding sitting of project near Wildlife sanctuary	Noted.
ii	The environmental safeguards contained in the EIA report should be implemented in letter and spirit.	Noted.
iii	Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during adequate construction phase.	This facility is not provided on site because local labours are employed.
iv	All the laborers to be engaged for construction workers should be screened for health and adequately treated before the issue of work permits.	Noted.
v	6 monthly monitoring reports should be submitted to the Ministry and its Regional office.	We are submitting 6 monthly reports regularly along with necessary documents.
5	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	Noted.

Sr. No	Condition	Status
	the documents submitted to MoEF should be forwarded to the CCF, Regional office of MoEF, Bhopal.	
6.	In case of any change(s) in the scope of the project, the project would require a. fresh appraisal by this Ministry.	No any change in project.
7.	The Ministry reserves the right to add additional safeguard measures, subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Noted.
8	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), CRZ Regulations etc. shall be obtained by project proponents from the competent authorities.	No storage of diesel on site. Fire NOC is submitted in previous report.
9	A copy of the environmental clearance letter would be marked to the local NGU(s), it any, from whom suggestion/representation were received at the time of public hearing.	Local NGO letter is submitted in previous report.
10	The project proponent should advertise in at least two local Newspapers widely circulated in the region one of which shall be in vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are 1 available with Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment & Forest at http://www.envfor.nic.in . The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.	Advertisement copy is attached. Please refer the Annexure No.2
11	These stipulations would be enforced among others under the provisions of the Water (prevention and Control of Pollution) Act,	Noted

M/s. Manikchand Kumar Properties

"Prince Town", at Undri, Tal. Haveli, Pune.

Sr. No	Condition	Status
	1974, the Air (Prevention and control of Pollution) Act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.	
12	The project authority will enter into MOU with all buyers of the property, flats/shops etc. to ensure operation and maintenance of the assets handed over to the society formed by the residents/owners of the buildings.	Noted.

PART C

ENCLOSURE NO.	ENCLOSURES
Enclosure I	Data Sheet
Enclosure II	Environmental Clearance Copy
Enclosure III	Copy of Consent to Establish
Enclosure IV	Copy of Consent to Operate

Enclosure no. I

Data Sheet

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest and Climate Change Western Region, Regional Office, Nagpur

DATA SHEET

Date-:1st June 2018

1.		oject type: River - valley/ Mining / Industry / ermal / Nuclear / Other (specify)	:	Residential Complex
2.	Na	me of the project	:	
3.	Clearance letter (s) / OM No. and Date		:	Clearance Letter No. 21-221/2007-IA.III Dated 24thDecember, 2007 Extension EC Date: 11th June, 2014
4.	Loc	cation	1	
	a.	District (S)	:	Pune
	b.	State(s)	:	Maharashtra
	c.	Latitude/ Longitude	:	18°27′.47.08″ N 73°′54′15.48″ E
5.	Add	dress for correspondence		
	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone / tclcx / fnx numbers	*/.	Mandar Raykar, Bandhuprem,Raykarnagar, Sr.no.10,D21,Dhayari,Pune 41 Mobile:-8411956876
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	Mandar Raykar, Bandhuprem,Raykarnagar, Sr.no.18,B21,Dhayari,Pune 41 Mobile:-8411956876
6.	Sali	Salient features		
	a.	of the project	**	It is residential project. The design of this project and utilities is thoroughly planned with the objectives of providing facilities to the people and keeping the mind on sustainable development.
	b.	of the environmental management plans		 Sewage treatment Plant (STP): We are installed 2 nos. (100 KLD, 80 KLD) of STP provided for treatment of waste water. Rain water harvesting: On site one harvesting pit provided with two bore well as well as one dug well. Solid Waste Management Biodegradable waste will be treated by OWC Dry waste will be hand over to authorize contractor. STP sludge will be used as manure.
7.	Brea	akup of the project area	:	The state of the s
		submergence area forest &	-	Non forest
	a.	Submergence area forest &		Non forest

"Prince Town", at Sr. No. 9/1, Undri, Tal. Haveli, Pune.

		non-forest		
	b.	Others	:	Total plot Area: 1,01,600 sq. m Proposed Built-up Area (FSI & Non-FSI) 94,413.45 sq. m
8.	Breakup of the project affected Population with enumeration of Those losing houses / dwelling units Only agricultural land only, both Dwelling units & agricultural Land &landless labourers/artisan		95 2.*	Not Applicable.
	a.	SC, ST/Adivasis	:	Not Applicable
	b.	Others (Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	:	Not Applicable
9.	Fin	ancial details	:	
	a.	Project cost as originally planned and subsereference:	que	nt revised estimates and the year of price
	1.	Estimated Cost of the Project	:	132.45 Crores Only
	b.	Allocation made for environ-mental management plans with item wise and year wise Break-up.	:	Capital Investment For Ecofriendly Features Construction Phase:
	c.	Benefit cost ratio / Internal rate of Return and the year of assessment	•	Recurring cost in Annum (Rs. Lakhs)- 1.08 Operation Phase:
	d.	Whether (c) includes the Cost of environmental management as shown in the above.	:	Capital Cost (Rs. Lakhs)-1000 Recurring cost in Annum(Rs. Lakhs)-85
	e.	Actual expenditure incurred on the project so far	:	
	f.	Actual expenditure incurred on the environmental management plans so far		
10.	For	ost land requirement	:	Not Applicable
	a.	The status of approval for diversion of forest land for non-forestry use	:	Not Applicable
35	b.	The status of clearing felling	:	Not Applicable
	c.	The status of compensatory afforestation, it any	:	Not Applicable
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	Not Applicable
11.	(suc	status of clear felling in Non-forest areas th as submergence area of reservoir, roach roads), it any with quantitative rmation	÷	Not Applicable
12.	information Status of construction		:	A1: Completed (O.C. Granted) A2: Completed (O.C. Granted) A3: Completed (O.C. Granted) A4: Completed (O.C. Granted) B1: Completed (O.C. Granted) B2: 1st Slab completed .

M/s. Manikchand Kumar Properties.

"Prince Town", at Sr. No. 9/1, Undri, Tal. Haveli, Pune.

				B4 buildings work internal work is in progress.
	a.	Date of commencement (Actual and/or planned)		05.09.2009
	b.	Date of completion (Actual and/or planned)	:	Approx. 2019
13.	Rea	sons for the delay if the Project is yet to start	350	Not applicable
14	Date	es of site visits	:	Not yet visited
	a.	The dates on which the project was monitored by the Regional Office on previous Occasions, if any		Not yet visited
	b.	Date of site visit for this monitoring report	1	05.04.2018
15.	auth plan safe	ails of correspondence with Project norities for obtaining Action as/information on Status of compliance to guards Other than the routine letters for istic support for site visits)	:	Not Applicable
	deta Late	e first monitoring report may contain the sils of all the Letters issued so far, but the er reports may cover only the Letters issued sequently.)	:	

Enclosure no. II

Copy of Environmental Clearance

Government of Maharashtra

File No. 21-221/2007-IA.III Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai 400 032 Date: 11th June, 2014

To,

M/s. Manikchand Kumar Properties. "Kumar Capital", 1st Floor, 2413, East Street, Camp, Pune- 411 001.

, 1,

Subject: Extension for EC to Kumar Princetown" project at Survey no 9/1 (pt) village Undri, Pune by M/s. Manikchand Kumar properties.

Reference- Even number environment clearance letter dated 24th December, 2007

Sir,

This has reference to your communication on the above mentioned subject.

2. It is noted that, the proposal earlier considered by MoEF & granted EC vide letter dated 24th December, 2007. The revalidation proposal in the EC letter was considered in the 70th SEIAA meeting. It was noted that, the earlier EC was issued under EIA Notification, 2006. As the Project Proponent had applied within validity period, SEIAA decided to extend the EC for further period of 5 years subject to condition that, this would be the last extension granted to the project.

Terms and conditions stipulated in even number environment clearance letter dated 24th December, 2007 remains the same.

(R.A. Rajecv)
Principal Secretary,
Environment department &
MS. SEIAA

Copy to:

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

- 2. Shri. Jagdish Joshi, Chairman, SEAC-III, 3 Tahiti CHS Juhu- Versova Link Road, Andheri (W), Mumbai- 400.
- 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.
- 5. 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, Pune.
- 7. Collector, Pune
- 8. Commissioner, Municipal Corporation Pune
- 9. IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.
- **10.** Select file (TC-3)

(EC uploaded on 12 June 2014)

No. 21-221/2007-IA.III Government of India Ministry of Environment and Forests (I.A. division)

Paryavaran Bhawan, CGO Complex,Lodhi Road New Delhi 110510 Dated: 24.12.2007

To,

M/s Manikchand Kumar Properties Kumar Capital, 1st Floor, 2413 East Street, Camp Pune 411001

Subject: Environmental Clearance for Construction of residential complex at Undri, Pune.

Sir,

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. Form 1 & 1 A, and Conceptual plan and the additional clarifications furnished in response to the observations of the Additional Expert Appraisal Committee constituted by the competent authority in its 21st meeting held on 12-14 September, 2007.

2. The project proponent is proposing for Construction of Residential Complox, at S.No.0/1 (pt.) Undri, Punc at a coot of Ro.132.45 crorc. The proposed development will consists of Residential Complex comprising of 22 residential buildings for 946 flats. The total plot area is 1, 01,600 sq. m. The total proposed built up area as indicated is 94,413.45 sq. m. Total water requirement will be 775 cu.m./day including recycled water and total wastewater generation from the project will be 620 cu. m./day. The STP (capacity 650 cu.m/d) will be installed at site to treat wastewater generated from the project. The treated waste water will be used for landscape, flushing and non-potable purpose in the premises and unused wastewater will be discharged in to public sewer. The total solid waste generated will be 1265 kg/day. Vermi-composting of biodegradable waste will be done and Non-biodegradable waste will be handed over to local municipal authority for disposal. Total parking space will be provided for parking of 1050 cars and 950 two-weelers.

- 3. The documents submitted along with the application predict that there will be minor negative impact on the Air quality during construction as well as operation phase. There will be minor negative impact on ambient noise level inside the premises during construction phase. There will be positive impact on land use pattern due to landscaping and greenbelt development. Plantation of trees and development of recreational area, surrounding area will have positive impact on overall land use.
- 4. The additional EAC after due consideration of the relevant documents submitted by the project proponent and additional clarifications furnished in response to its observations have awarded ?Gold? grading and 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 under category 8(a) for the project subject to the strict compliance with the specific and general conditions mentioned below,

PART A- .SPFCIFIC CONDITIONS

I Construction Phase

- Consent for establishment shall be obtained from the State Pollution Control Board/Pollution Control Committee under Air and Water Act and a copy of the same shall be submitted to the Ministry before start of any construction work at site.
- For disinfection of waste water ultra violet radiation shall be used in place of chlorination.
- Vehicles hired for construction activities should be operated only during non-peak hours.
- iv. All the top soil excavated during construction activities should be stored for use in horticulture/landscape developments within the project site.
- v. Ready mixed concrete shall be used in building construction.
- vi. Water demand during construction shall be reduced by use of pre mixed concrete, curing agents and other best practices.
- vii. Permission to draw ground water shall be obtained from competent authority prior to construction/operation of the project.
- 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.
- Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- x. Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high 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 material to fulfill requirement.
- xii. 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 to fulfill requirement.
- xiii. Storm water control and its reuse should be as per Central Ground Water Board and BIS standards for various applications.
- Necessary approval of competent authority of State Forest Department shall be obtained before starting construction.
- xiv All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- xv. 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.
- xvi A First Aid Room will be provided at the project site both during construction and operation of the project.
- xvii Adequate drinking water and sanitary facilities 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.
- xviii 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
- xix 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.
- 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.
- xxi. 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.
- vxii 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.
- xxiii 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.

xxiv Any hazardous waste generated during construction phase should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra Pollution Control Board.

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.

xxvi 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 had started without obtaining environmental clearance.

II. Operation Phase

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

Necessary permission of competent authority shall be taken to store diesel

in the premises for operation of DG set.

ii. 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 Environment (Protection) Act 1986, prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.

iii. 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.

iv. Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.

v. Weep holes in the compound walls shall be provided to ensure natural

drainage of rainwater in the catchment area.

vi. The sewage treatment plant of adequate capacity should be provided to treat sewage generated from the complex and it should be certified by an Independent expert for adequacy as well as efficiency and should submit a report in this regard to the Ministry before the project is commissioned for operation. The wastewater should be treated to tertiary level and after treatment reused for flushing and landscaping. Discharge of treated sewage shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.

vii. 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.

viii. The solid waste generated should be properly collected & segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to properly district for lead filling of the received in the first lead filling of the received in the the received in

off to approved sites for land filling after recovering recyclable material.

ix Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.

x The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.

xi Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.

xii. The ground water levels and its quality should be monitored regularly in consultation with Central Ground Water Authority.

xiii. 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.

xiv. The values of R & U for the Commercial 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.

xv. Energy conservation measures like installation of solar panels for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning.

PART? B. GENERAL CONDITIONS

- i) This environmental clearance is subject to Hon?ble Supreme Court?s decision regarding siting of project near wildlife sanctuary.
- ii) The environmental safeguards contained in the documents should be implemented in letter and spirit.
- iii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.
- iv) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.
- v) 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.
- 5. 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.
- 6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- 7. The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

- 8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), State Forest Department, Wildlife Act 1972 etc. shall be obtained by project proponents from the competent authorities.
- A copy of the environmental clearance letter would be marked to the local NGO(s) for their information.
- 10. The project proponent should advertise in at least 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 letters are available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.
- 11. 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, 1988 and the Public Liability (Insurance) Act, 1991.
- 12. The project authority shall enter in to MOU with all buyers of the property to ensure operation and maintenance of the assets of the buildings.

(K.C. RATHORE) Additional Director (IA) rathore27@yahoo.com Tele: 24360789

Copy to: -

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

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

Enclosure no. III

Copy of Consent to Establish

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 2402 0781 / 2401 0437 Fax: 2402 4068

Website : http://mpcb.mah.nic.in

E-mail : mpcb@vsnl.net



Kalpataru Point 2nd 3rd & 4th floor, Opp. Cineplanet. Mumbai - 400 022

Infrastructure Project/LSI.

Consent No. BO/RO (P&P)/EIC No. PN-4045-09/E/CC- 291

Consent to Establish is granted to M/s Manikchand Kumar Properties (Residential Complex)

Site S. No. 9/1(pt), Undri, Pune

located in the area declared under the provisions of Water Act (P&CP) 1974. Air Act (P&CP), 1981 and Authorization under the provisions of H.W (M & H) Rules and amendments thereto subject to the provisions of the Acts and the Rules and the Orders that may be made further and subject to the following terms and conditions

The Consent to Establish is valid up to Commissioning of the Project or five years whichever is earlier.

For development of land/plot as new construction activities for construction of Residential project named as M/s Manikchand Kumar Properties, (Residential Complex), Site S. No. 9/1(pt). Undri, Pune, on total plot area of 101600 Sq mtrs & total Built up area 94413.45 Sq. mtrs including utilities for development of Residential project and services such as per construction commencement certificate issued by local

- 2. CONDITIONS UNDERT WATER (Prevention & Control of Pollution) ACT, 1974: -
- (1) The quantity of sewage effluent from above construction project shall not exceed 620
- (ii) Sewage Effluent Treatment: The Applicant shall provide a comprehensive sewage treatment plant and treatment as is warranted with reference to influent quality and corresponding mode of disposal and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards: -

(1)	pH	Not to exceed	6.5 to 9.0	
(2)	Suspended Solids	Not to exceed	100	mg/l.
(3)	BOD 3 days 27 CC	Not to exceed	100	mg/l.
(4)	Feeal Coliform	Not to exceed	500/100/1	ml.
(7)	Residual Ohlorine	Not to exceed	01	mg/l
(8)	Detergent	Not to exceed	01	rng/L
(9)	Floating matters	Not to exceed	10	mg/l

Sewage effluent Disposal: -

The treated domestic effluent shall be 80% recycled and reused for flushing, fire fighting and cooling of Air conditioners and remaining shall be used on own land for gardening/PMC sewer. In no case, effluent shall find its way to any water body directly/indirectly at any time.

Project proponent shall operate STP for five years from the date of obtaining Occupation Certificate.

(IV) Non-Hazardous Solid Waste: -

The total quantity shall be segregated and treated as follows: -

Sr	Type of Segregated solid waste	Quantity	Treatment	Disposal
7	Wet Garbage	1265 Kg/Day	Composting	Own Site/ MSW site of PMC

3. Other Conditions (During Construction Phase): -

All activities shall be in resonance with the provisions of Indian Forest Act, 1927 (18 of 1927), Forest (Conservation) Act, 1980 (69 of 1980) and Wildlife (Protection) Act, 1972 (53 of 1972), and special notification published for area wherever applicable and all the Environmental Statutes and Instruments.

2 This Consent to Establish is issued only for New Construction/Developing Construction Project purposes

3. No quarrying activities shall be commenced in the area unless appropriate permissions are obtained for a limited quarrying material required for construction of local residential housing and traditional road maintenance work, provided that such quarrying is not done on Forest Lands and the material is not exported to the outside area.

 There shall be no felling of trees whether on Forest, Government, Revenue or Private lands except as per prevailing Rules

 Extraction of Groundwater for the project shall require prior permission of the State Ground Water Authority or other relevant authorities, as applicable;

 Near the activities that are related to water (like activity of water parks, water sports) and/or in the vicinity of lake, Dissolved Oxygen shall not be less than 5 mg/liter

7 In order to ensure that the water from this project do not enter into outside environment, the nallas crossing the township/complex premises, shall be lined, covered and made water tight by the applicant within the premises with intermittent inspection of chambers following good engineering practices as per the regulations of local body.

 The Applicant shall prepare management plan for water harvesting, roof-water reclamation, water/storm water conservation and implement the same before handling over of complex for occupation.

 Applicant shall provide 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.

10. The Applicant shall draw plans for the segregation of solid wastes into biodegradable and non-biodegradable components. The biodegradable material shall be recycled through scientific in-house composting (i.e. vermi-composting facility within premises) with the approval of local body. The proper demarked area shall be identified for collection 8 storage of MSW properly which, shall be finally disposed off at approved Municipal Solid Waste landfill site of local body environmentally acceptable location and method. It is clarified that the term solid waste includes domestic, commercial, and garden wastes, but does not include hazardous and bio-medical wastes. The activities of bio-composting and engineered landfill shall be as per the Municipal Bolid Weste (M&H) Rules, 2000.

 Applicant shall be responsible to take adequate precautionary measures as detailed in this consent.

12. The applicant/generator shall be responsible for safe and scientific collection, transportation, treatment and disposal of Bio-Medical Waste as per the provisions made under the Bio-Medical Waste (Management & Handling) Rules, 1998. Any activity as defined under BMW (M & H) Rules has to obtain a separate Authorization from Maharashtra Pollution Control Board.

 For disinfections of waste water ultra violet radiation shall be used in place of chlorination

14. Vehicles hired for construction activities should be operated only during non peak hours



- Ready mixed concrete used in building construction should apply separately for consent from the Board.
- 16
- The applicant, during the construction stage shall provide. Septic tank and soak pit of adequate capacity for the domestic effluent generated due to a) workers residing at site.
- b)
- Proper loading and unloading of construction material, excavated material and its proper disposal as per MSW (M&H) Rules 2000.

 Cutting of trees is not permitted, however in unavoidable conditions necessary permission from the local body shall be obtained. C)
- d) Green belt of 33% of the open space shall be developed.
- The Applicant shall comply with all the provisions of the Water (Prevention and Control 4. of Pollution) Cess Act. 1977 (to be referred as Cess Act) and Rules as Amended, 2003. and Rules there under: -

The daily water consumption for the following categories shall not exceed, as under

(i) Domestic

V.C.		(In CMD)
2)	Domestic	426
b)	Cooling	
c)	Swimming &Club House	45
d)	Flushing	282
e)	Agriculture/Gardening	20

CONDITIONS UNDER AIR (Prevention & Control of Pollution) ACT, 1981: -5.

The Applicant may install 06 no. of diesel generating sets (DG Sets), of capacity 06 x 125 KVA and shall be equipped with comprehensive control system as is warranted with reference to generations of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards: - Standards for emissions of air Pollutants (1)

1)	SPM/TPM	Not to Exceed	150	mg/Nm3
n)	SO2 (DG set)	Not to Exceed	20	Kg/day

- The following measure shall be taken. (11)
- Adequate mitigation measures shall be taken to control emissions of SO2, NOx, SPM, 3)

et shall achieve following Ambient Air Ouglity standards h)

1	3PM	Not to Exceed (Annual Average)	140	110/ m3
		Not to Exceed (24 hours)	200	μg/ m³
2	SO ₂	Not to Exceed (Annual Average)	60	µg/ m ³
	160	Not to Exceed (24 hours)	80	µg/ m³
3	NO,	Not to Exceed (Annual Average)	60	µg/ m³
		Not to Exceed (24 hours)	00	µg/ m
4	RSPM	Not to Exceed (Annual Average)	60	µg/ m³
		Not to Exceed (24 nours)	100	ug/ mº

The Applicant shall observe the following fuel patterns (111)

No.	Type of Fuel	Quantity	
01	HSD	40 Lit/Hr	

The Applicant shall erect the Chimney (s) of the following specifications

No.	Chimney attached to DG	Height above roof of Bldg
1	DG set 06 x 125 KVA	3.0 mtrs each



(V) Conditions for DG Sets. -

 Noise from DG Sets shall be controlled by providing acoustic enclosure or by treating the room acoustically

- Applicant should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room shall be designed for minimum 25 dB(A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB(A) shall also be provided. The measurement of insertion loss shall be done at different points at 0.5 meters from acoustic enclosure/ room and then average.
- 3 The Applicant should make efforts to bring down noise level due to DG Set, outside the premises, with ambient noise level requirements by proper setting and control measures
- 4 Installation of DG Set must be strictly in compliance with recommendations of DG set manufacturer.
- 5. A proper routine and preventive maintenance procedure for DG Set shall be set and followed in consultation with the DG manufacturers, which would help to prevent noise levels of DG Sets from deteriorating with use.
- 6 The DG set shall be operated only in case of power failure. The applicant shall make arrangement for regular electrical power
- The Applicant shall not cause any nuisance in the surrounding area due to operation of DG sets.
- 8 In case of problems, the D.G. set shall not be operated until it is set back to satisfactory

(VI) Other Conditions:

- a) The Applicant shall provide ports in the chimney and facilities such as ladder, platform etc for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's staff. The chimneys shall be numbered, as S-1, S-2 etc and these shall be painted/ displayed to facilitate identification.
- Water spraying shall be done on ground to avoid fugitive emissions.
- Construction material shall be carried in enclosed vehicles during constriction activities.

(VII) Conditions for Utilities like Kitchen, Eating Places etc: -

- 1 The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- The toilet shall be provided with exhaust system connected to chimney through ducting.
 The air conditioner shall be vibration proof and the noise shall not exceed 68 dB (A)
- The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such way that no nuisance is caused to neighbors.
- (VIII) The Applicant shall take adequate measures for control of noise levels from its own sources within the complex (residential cum Commercial) in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Daytime is reckoned as between 6 a.m. to 10 p.m. and Nighttime is reckoned between 10 p.m. to 6 a.m.
- (IX) Construction equipments generating noise of less than 65/90 db(A) are permitted.
- (X) No construction work is permitted during nighttime
- CONDITIONS UNDER HW (M & H) & AMENDMENT RULES 2003
 The applicant shall not generate Hazardous Waste:



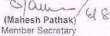
- The applicant shall certify that the bricks used in construction are manufactured using the ash from Thermal Power stations if it is within a radius of 100 km. from Thermal Power Plant and submit the names of bricks manufacturer. The applicant shall use fly ash based material/products as per the provisions of fly ash Notification of 14.09.1999 and as amended on 27.08.2003.
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control 8. Board before commissioning of the project.
- The applicant shall adopt environment friendly technology in development of the 9.
- 10 The applicant shall take the proper remediation measures to ensure that the ground water and soil contamination is prevented and follow due diligence at the construction stage.
- 11. Energy conservation measures like installation of solar panels for lighting the area outside the building should be integrated part of the project design.
- 12. The applicant should comply with the conditions Environmental Clearance granted by MoEF, GOI vide No. 21-221/2007-IA.III, dated 24.12.2007.
- This consent is issued pursuant to the decision of Consent Committee Meeting 13. held on 30,07,2009.
- 14. This Board reserves the right to amend or add any conditions in this consent and the same shall be binding on the Applicant;
- 15. The capital investment of the project is Rs. 132.450/- Crores

M/s Manikchand Kumar Properties (Residential Complex) Site S No 9/1(pt), Undri, Pune

Copy forwarded with compliments to The Collector, Pune

Copy to Regional Officer, Pune, MPCB,

Sub Regional officer, Pune-I, MPCB, Chief Accounts Officer, Mumbal, MPGB 8/aun-



For and on behalf of the Maharashtra Pollution Control Board



Received conse	Received consent fee of				
Amount	DD No.	Date	Drawn on		
Rs 132450/-	029790	19.06.2009	HDFC Bank Ltd		

4. Cess Branch, MPCB, Mumbai

5. Master file.

Enclosure no. IV

Copy of Consent to Operate

MAHARASHTRA POLLUTION CONTROL BOARD

Phone: - 24010437/24020781/24014701

: - 24044532 / 24023516

Email :- enquiry@mpcb.gov.in

· Visit At:- http://mpcb.gov.in

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

Sion (E), Mumbai - 400 022

Infrastructure /Orange/L.S.I

Consent order No: Format 1.0/BO/ROHQ/CO/PN-19263-13/CC. 2826

M/s. Manikchand Kumar Properties

"Kumar Princetown"

S. No. 9/1 (P), Undri, Taluka: Haveli,

Dist: Pune 411001.

: Consent to Operate in Orange category for Residential Building Project. Sub

: Minutes of Consent committee meeting held on 13/03/2014 Ref

Your application :- CO1307000076

Date: 06/07/2013.

For: Consent to Operate (part) for Residential Building construction project.

Under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Municipal Solid Waste (Management & Handling) Rule 2000 and E-Waste (Management & Handling Rule 2011 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to Operate (part) is granted for a period upto: 31/01/2015
- 2. The Capital investment of the Project is Rs. 51.46 Crs. (As per CA certificate).
- The Consent to operate is valid for residential project developed by M/s. Manikchand Kumar Properties named as "Kumar Princetown" S. No. 9/1 (P), Undri, Taluka : Haveli, Dist : Pune on total plot area of 1.01,600.0 Sq.mtrs and construction completed Built up area of 22,216.06 Sq. mtrs out of total built-up area 94,413.45 sq.mtrs. As per construction commencement certificate issued by local body. (Occupancy certificate obtained for Building A1, A2, A3 & A4 from PMC)
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr.	Description	Permitted quantity of discharge	Standards to be achieved	Disposal
1	Trade effluent	Nil	NA	NA
2.	Domestic effluent	95.0 CMD	As per Schedule +I	60% shall be reused & recycled and remaining shall be discharged in municipal sewer.

SRO Pune 11/1/0/L/92104000

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

Sr. No.	Description of stack / source	Number of Stack	Standards to be achieved
1.	DG sets (125 KVA)	1	As per Schedule -II

6. Conditions under Municipal Solid Waste (Management and Handling) Rule,2000

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1.	Biodegradable Waste	277.0	Kg/Day,	Vermi Comp	osting Beds
2.	Non Biodegradable Waste	119.0	Kg/Day	Segregation	By sale

- This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- The applicant shall comply with the conditions stipulated in Environment Clearance granted by GoI, vide no: 21-221/2007-IA.III dated 24/12/2007.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. The applicant shall submit the affidavit within 15 days in the prescribed format regarding the part of the built-up area /building for which application for consent to 1st operate is made and that the same is included in the Environment Clearance accorded.
- 11. Applicant shall obtain revalidated environment clearance from competent authority before applying for consent to operate for next phase of construction project.

For and on behalf of the Maharashtra Pollution Control Board

(Rajcev Kumat I Member See

Received	Consent fee of -			7 1	
Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On	
1	1.00.100/-	044632	04/06/2013	HDFC Bank	

Copy to:

- Regional Officer, MPCB, Pune. And Sub-Regional Officer, Pune-II, they are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updation purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

 A] As per your consent application, you have provided the sewage treatment system with the design capacity of 100 CMD.

B] The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

1	pH	Not to exceed	6.5 to 9.0
2	Suspended Solids	Not to exceed	100 mg/i.
3	BOD 3 Days 27 degree C	Not to exceed	100 mg/l.
4	Detergent	Not to exceed	01 mg/l.

C] The treated domestic effluent shall be 60% recycled and reused for flushing, fire fighting and cooling of Air conditioners etc. The remaining shall be discharged into Municipal sewer/utilized on land for gardening after conforming to above standards. The firm shall affix the separate meter for ensurance of 60% recycling of treated sewage and keep the records of the same. In no case effluent shall find its way to any water body directly /indirectly at any time.

- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of water, works for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- The firm shall ensure replacement of pullution control system or its parts after expiry of its
 expected life as defined by manufacturer so as to ensure the compliance of standards and safety of
 the operation thereof.
- 4) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent shall submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess Act, 1977 and Rules made thereunder for various category of water consumption.

In case the water consumption is duly assessed under the quantity of water consumption of local body, the project proponent shall submit certificate to that effect from the concern local body with the request not to assess CESS on their water consumption, being already assessed on the water consumption of local body.

Sr. no.	Purpose for water consumed .	Water consumption quantity (CMD)
1.	Domestic purpose	119.0

 The firm shall provide Specific Water Pollution control system as per the conditions of EPAct,1986 and rule made there under from time to time/ Environmental Clearance.

Page Lord Pose

SRO Pune II/I/O/L/92104000

Schedule-II

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

As per your application, you have erected following stack (s) and to observe the following fuel
pattern-

Sr. No.	Stack Attached To	Height in (Above roof top)	Type of Fuel	Quantity
	DG sets (125.0 KVA)	4.0	HSD/ Diesel	35.0 Lit/Hr.

* D.G. Set shall be operate only in case of power failure.

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

			** 3	
Particulate matter	Not to exceed	150.00	mg/Nm°.	

- The Applicant shall obtain necessary prior permission for providing additional control
 equipment with necessary specifications and operation thereof or alteration or
 replacement/alteration well before its life come to an end or erection of new pollution control
 equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary)
- 5. Ambient noise levels should conform to prescribed standards both during day and night. The ambient air and noise quality should be closely monitored during construction phase.

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Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Operate	Rs. 5.0 lakhs	15 days	Rs. 5.0 lakhs for ensuring the compliance consent conditions	31/01/2015	31/05/2015
	all terminate	eros la mana	arios gillagri		y ar Name (I pade) Pone na direk enin	

Polution Con Munihari Page 5 of 6

Schedule-IV

General Conditions:

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

2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1985 and Municipal Solid Waste (Management & Handling) Rule 2000 and E-Waste

(Management & Handling Rule 2011.

3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in . designed and provided collection system.

The applicant shall install a separate meter showing the consumption of energy for operation of sewage treatment plants and air pollution control system. A register showing consumption of chemicals used for

treatment shall be maintained.

Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak

6) Conditions for D.G. Set

a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between

10 p.m to 6 a.m.

d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.

e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG sct from deteriorating with use.

, g) D.G. Set shall be operated only in case of power failure.

- h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 7) Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Municipal Solid Waste (Management & Handling) Rule 2000 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- The industry shall submit official e-mail address and any change will be duly informed to the MPCB.

10) The treated sewage shall be disinfected using suitable disinfection method.

11) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.

12) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.

olution

SRO Pune II/I/O/L/92104000

PART D

ANNEXURE NO.	ANNEXURE
Annexure -1	Ambient air, noise and water Monitoring and analysis reports

ANNEXURE NO.1

Ambient air, noise and water Monitoring and analysis reports



Environmental Consultancy & Laboratory
Lab.Gazetted by MoEF-Govt. of India [Recognized for period 02.06.2016 to 01.06.2021]
Lab. Accredited by NABL - ISO/IEC 17025:2005 [TC-5600, Valid until 27.05.2019 in the field of Testing]
CCI-NABET Accredited EIA Consulting Organization
STD/ETP/MTP Project Management Consultants STP/ETP/WTP Project Management Consultants

ISO 9001 : 2015 OHSAS 18001 : 2007

Laboratory G V Brothers Building, Bata Compound Khopat, Near Flower Valley Thane (West) - 400 601, Maharashtra, India Telefax +91 22 2547 49 07 / +91 22 2547 62 17 Email: lab@ultreatech in Visit us at : www.ultratech in

TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

SAMPLE PARTICULARS

Sampling Plan Ref. No.:

Analysis Starting Date

Sample Registration Date : 06/04/2018 Date of Sampling Time of Sampling

04/04/2018 12:30 Hrs. to 20:30 Hrs.

Analysis Completion Date: 09/04/2018 Sample Lab Code : Ambient Air Temperature: 29.2 °C to 34.3 °C

: C-07/04-2018

06/04/2018 Collected By

IIT/ELS/C-043/04-2018

AMBIENT AIR QUALITY MONITORING **Location Code** : 01 Sample Location

REPORT NO.

ISSUE DATE

YOUR REF.

REF. DATE

Near Main Gate

: 31/05/2018

: 21/05/2018

: Work Order Letter

Co-ordinates: N18°27'42.19"; E73°54'14.04"

: UT/ELS/REPORT/C-100/05-2018

: ULTRA-TECH Height of Sampler : 1.0 Meter Sampling Duration : 08 Hours Relative Humidity: 43.4 % to 57.4 %

h. Nu.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO ₂)	IS 5182 (Part 02) : 2001	19	μg/m³
2.	Oxides of Nitrogen (NOx)	IS 5182 (Part 06) : 2006	32	μg/m³
3.	Particulate Matter (PM10)	EPA/625/R-96/010a Method IO-2.1	87 .	pg/m³
4.	Particulate Matter (PM _{2.5})	UT/LQMS/SOP/AA05	53	μg/m³
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.2	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard. Part III- Section IV is enrinsed as Enclosure-i for your reference.

Sampling	Instrument Used	Make & Mudel	Calibration Figure
Equipment	Respirable Dust Sampler	Make - POLLTECH; Model - PEM RDS BNL; Sr. No. 1114	Valid up to - 23/01/2019
Details	Fine Dust Sampler	Make - NETEL; Model- NPM-FDS 2.5 A; Sr. No. FDS-03	Valid up to - 06/03/2019

- This test report refers only to the sample tested.
 Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
 This test report may not be reproduced in part, without the permission of this laboratory.
 Any correction invalidates this test report.
 Weather was Sunny and Clear during sampling period.

- END OF REPORT -

THANE (W) 'Q

CONSULTANC

PIN-400 501 Dr. Rahul Kolhapurkar (Airthorized Signatory)

or ULTRA-TECH.

Page 1 of 1

H.O.: Unit No. 224,225,206, Jai Commercial Complex, Eaxstern Express Highway, Opp. Cadbury Factory, Khopat, Thane (W) 400 601. Tel: +91-22+2534 27 76 / 2538 01 98 / 2533 14 38 Fax: +91-22-2542 96 50 Email: sales@ultratech.in

Pune: +91-20-25286106 - pune@ultralech.in Kochi: +91-484-4011173 / +91-9895200526 - kochi@ultralech.in Bangalore: +91-80-23333115 / +91-7829333115 - bangalore@ultralech.in Kolkata: +91-33-40089145 / +91-9674488198 - kolkata@ultratech.in Delhi: +91-11-40158500 - delhi@ultratech.in Singapore: +65-67548189 - singapore@ultratech.in



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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO. ISSUE DATE

: UT/ELS/REPORT/C-101/05-2018 : 31/05/2018

ISO 9001: 2015 OHSAS 18001 : 2007

YOUR REF. REF DATE

: Work Order Letter

AMBIENT AIR QUALITY MONITORING

: 21/05/2018

SAMPLE PARTICULARS

Sampling Plan Ref. No.: : Sample Registration Date :

C-07/04-2018 06/04/2018

Location Code Sample Location : 02 Near Site Office

Co-ordinates: N18°27'39.78"; E73°54'15.70'

Date of Sampling Time of Sampling Analysis Starting Date

04/04/2018 to 05/04/2018 21:00 Hrs. to 05:00 Hrs.

Analysis Completion Date :

06/04/2018 09/04/2018

Collected By Height of Sampler : UT/ELS/C-044/04-2018 Sampling Duration :

ULTRA-TECH 1.0 Meter

08 Hours

Sample Lab Code Ambient Air Temperature : 24.8 °C to 29.7 °C

Relative Humidity: 58.8 % to 74.4 %

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO ₂)	IS 5182 (Part 02) : 2001	14	μg/m³
2.	Oxides of Nitrogen (NO _x)	IS 5182 (Part 06) : 2006	29	µg/m³
3.	Particulate Matter (PM ₁₀)	EPA/625/R-96/010a Method IO-2.1	75	μg/m ³
4.	Particulate Matter (PM _{2.5})	UT/LQMS/SOP/AA05	44	μg/m³
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.2	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed as Enclosure-I for your reference.

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment Details	Respirable Dust Sampler	Make - POLLTECH; Model - PEM RDS 8NL; Sr. No. 1114	Valid up to - 23/01/2019
	Fine Dust Sampler	Make - NETEL; Model- NPM-FDS 2.5 A; Sr. No. FDS-03	Valid up to - 06/03/2019

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 Weather was Clear during sampling period.

- END OF REPORT -

OCULTRA-TECH,

THANE (W) 9 INDIA

PIN-400 601 Dr. Rahul Kolhapurkar "(Authorized Signatory)

Page 1 of 1

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TEST REPORT

Location Code

Collected By

Sample Location

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO. : UT/ELS/REPORT/C-102/05-2018

ISSUE DATE

: 31/05/2018 : Work Order Letter

Co-ordinates: N18°27'38.28"; E73°54'13.86"

YOUR REF. REF. DATE AMBIENT AIR QUALITY MONITORING

: 03

: 21/05/2018

SAMPLE PARTICULARS Sampling Plan Ref. No.:

C-07/04-2018

Sample Registration Date : 06/04/2018

Date of Sampling 05/04/2018

Time of Sampling 05:30 Hrs. to 13:30 Hrs. **Analysis Starting Date** 06/04/2018

Analysis Completion Date: Sample Lab Code Ambient Air Temperature:

09/04/2018

Height of Sampler : UT/ELS/C-045/04-2018 Sampling Duration: 25.7 °C to 33.7°C Relative Humidity:

: ULTRA-TECH 1.0 Meter

08 Hours 44.3 % to 71.1%

Near B1 Building

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO ₂)	IS 5182 (Part 02) : 2001	13	μg/m³
2.	Oxides of Nitrogen (NO _x)	IS 5182 (Part 06): 2006	31	μg/m³
3.	Particulate Matter (PM10)	EPA/625/R-96/010a Method IO-2.1	81	μg/m³
4.	Particulate Matter (PM _{2.5})	UT/LQMS/SOP/AA05	49	μg/m³
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.0	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed as Enclosure-I for your reference.

Sampling Equipment Details	Instrument Used	Make & Model	Calibration Status
	Respirable Dust Sampler	Make - POLLTECH; Model -PEM RDS 8NL; Sr. No. 1114	Valid up to - 23/01/2019
	Fine Dust Sampler	Make - NETEL: Model- NPM-FDS 2.5 A; Sr. No. FDS-03	Valid up to - 06/03/2019

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5. Weather was Sunny and Clear during sampling period

- END OF REPORT -

Page 1 of 1

For ULTRA-TECH,

Govt. of THANE (W) INDIA PIN-400 501 Dr. Rajiul Kolhapurkar (Authorized Signatory)

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Environmental Lab [Gazetted by MoEF-GOI]

ISÓ 9001 : 2015 OHSAS 1800 : 2007

ENCLOSURE-I

NATIONAL AMBIENT AIR QUALITY STANDARDS, PART III-SECTION IV The Gazette of India with Effect from Wednesday, November 18, 2009/KARTIKA 27, 1931

*********		Time	National Ambient Air Quality Standards		
Sr. No.	Pollutants	Weighted Average	Industrial, Residential, Rural and Other Area	Ecological Sensitive Area (Notified by Central Government	
01.	Sulphur Dioxide (SO ₂), μg/m ³	Annual* 24 Hours**	50 80	20 80	
02.	Oxides of Nitrogen (NOx), µg/m³	Annual* 24 Hours**	40 80	30 80	
03	Particulate Matter (PM ₁₀), µg/m ³	Annual* 24 Hours**	60 100	60 100	
04.	Particulate Matter (PM25), µg/m3	Annual* 24 Hours**	40 60	40 60	
05.	Carbon Monoxide (CO), mg/m ³	08 Hours* 01 Hours**	02 04	02 04	

^{*} Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

NOTE: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further



Page 1 of 1

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^{** 24} hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limite but not on two consecutive days of monitoring



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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO.

: UT/ELS/REPORT/C-103/05-2018

ISSUE DATE

: 31/05/2018 : Work Order Letter

YOUR REF. NOISE LEVEL QUALITY MONITORING

: 21/05/2018

REF. DATE

SAMPLE PARTICULARS Sampling Plan Ref. No.

Date of Monitoring

C-07/04-2018 04/04/2018

Sample Lab Code

: UT/ELS/C-046/04-2018

Survey Done By

: ULTRA-TECH

Sr.	Location	Noise Level Reading in dB(A)				
No.		Time (Hrs)	Day dB(A)	Time (Hrs)	Night dB(A)	
01.	Near Main Gate	12:40 to 12:45	53.7	00:00 to 00:05	44.2	
02.	Near Site Office	12:50 to 12:55	51.6	00:15to 00:20	43.3	
03.	Near "B1" Building	13:05 to 13:10	52.3	00:30 to 00:35	42.8	
04.	Near Club House	13:20 to 13:25	51.5	00:45 to 00:50	43.6	
05.	Near "B4" Building	13:35 to 13:40	54.1	01:00 to 01:05	42.4	

The Noise Pollution (Regulation And Centrel) Rules, 2000: Etendard Is Enclased as Enclasers II for Your Reference. Oninions / Interpretations:

Monitoring area coming under Residential Area.
 Noise level monitored is an average for period as stated above, the permissible sound pressure level is to be determined with respect to the total time a workman is being exposed (continuously or a number of short term exposures per day) in Hrs.

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Sound Level Meter	Make - ME1 KAVI; Model - SL-4015; Sr. no. 160200539	Valid up to - 06/03/2019

Note:

- 1. This test report refers only to the monitoring conducted.
- 2. This test report may not be reproduced in part, without the permission of this laboratory.

 3. Any correction invalidates this test report.

- END OF REPORT -

ULTRA-TECH, THANE (W) O INDIA PIN-400 601 Pr Kaliul Kolhapurkar * (Authorized Signatory)

Page 1 of 1

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Environmental Lab [Gazetted by MoEF-GOI]

ISO 9001: 2015 OHSAS 1800: 2007

ENCLOSURE - II

THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000

(The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E), dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment (Protection) Act, 1986.)

SCHEDULE

(See rule 3(1) and 4(1))

Area Code	Category of Area / Zone	Limits in c	IB(A) Leq
	Category of Area / Lone	Day Time	Night Time
A	Industrial Area	75	70
В	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m.
- 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
 Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- * dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of

Leq: It is energy mean of the noise level over a specified period.

CONSTRUCTION ACTIVITIES

The maximum noise levels near the construction site should be limited to 75 dB(A) Leq(5 min.) in industrial areas and to 65 dB(A) Leq(5 min.) in

• THE PERMISSIBLE LEVELS FOR NOISE EXPOSURE FOR WORK ZONE

(The Model Rules Of The Factories Act, 1948)				
Peak sound pressure level in dB	Permitted number of impulses or impact/day			
140	100			
135	315			
130	1000			
125	3160			
120	10000			

1. No exposure in excess of 140 dB peak sound pressure level is permitted.

2. For any peak sound pressure level falling in between any figure and the next higher or lower figure as indicated in column 1, the permitted number of impulses or impacts per day is to be determined by extrapolation on a proportionate basis.

Total time exposure (continuous or a number of short term exposures per day) in Hrs	Sound Pressure Level in dB(A)
8	90
4	93
2	96
	99
1/2	102
1/8	108
1/16	111
1/32 (2 minutes) or less	114

1. No exposure in excess of 115 dB(A) is to be permitted.

No exposure in excess of 113 up(n) is to be permitted.
 For any period of exposure falling in between any figure and the next higher or lower figure sound pressure level is to be determined by extrapolation on a proportionate basis.

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Page 1 of 1

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Pune: +91-20-252861 05/61 09 . pune@ultratech in • Kochi : +91-484-4011173 / +91-9895200526 - kochi@ultratech in • Bangalore: +91-80-23333195 tr 91-7829333115 - bangalore@ultratech in Kolkata: +033-40089145 / +91-9674488198 - kolkata@ultratech.in • Singapore: +65-67548189 - singapore@ultratech.in www.ultratech.in



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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES REPORT NO. : UT/ELS/REPORT/C-104/05-2018 For Your Project- "Prince Town" ISSUE DATE : 31/05/2018 At Undri YOUR REF. : Work Order Letter District -Pune State -Maharashtra REF. DATE : 21/05/2018 SAMPLE PARTICULARS STACK EMISSIONS QUALITY MONITORING Sampling Plan Ref. No. C-07/04-2018 **Analysis Starting Date** 06/04/2018 Sample Registration Date 06/04/2018 **Analysis Completion Date** 09/04/2018 Date of Sampling 04/04/2018 Sample Lab Code UT/ELS/C-047/04-2018 Time of Sampling 14:00Hrs. to 15:00 Hrs. Sample Collected By ULTRA-TECH

STACK DETAILS

Stack ID : S 01 Stack Height 5.0 Meter from Ground Level Stack Attached To : D. G. Set (125 KVA) Stack Diameter 0.127 Meter @ Sampling Point Stack Shape Stack MOC Round Fuel Used Diesel M.E. **Fuel Consumption** : 7 Liters/ln

FLUE GAS CHARACTERISTICS

Flue Gas Temperature : 370 οK **Volumetric Flow Rate** 161 Nm3/hr Flue Gas Velocity : 4.7 m/sec Total Volume of Flue Gas 1.000 Nm3 (@ STP)

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Total Particulate Matter (TPM)	UT/LQMS/SOP/SE01	11	mg/Nm³
2.	Sulphur Dioxide (502)	IS 11255 (Part 02): 1985	7	mg/Nm³

Opinions / Interpretations: Nil.

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Stack Sampling Kit	Make - POLLTECH; Model - PEM SMS4; Sr. No. 3913	Valid up to - 12/10/2018

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 This test report is valid at the time of and under the conditions specified herein.
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CONTRA-TECH, THANE (W)

INDIA PIN-400 Dr. Rahul Kolhapurkar (Authorized Signatory)

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TEST REPORT

Sample Location

Sample Quantity

& Packing Details

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town" At Undri

District - Pune State - Maharashtra

Analysis Starting Date **Analysis Completion Date**

Sample Collected By

SAMPLE PARTICULARS

Sampling Plan Ref. No. : C-07/04-2018 Sample Registration Date Date & Time of Sampling

: 06/04/2018 : 04/04/2018 at 15:40 Hrs.

: 06/04/2018 : 19/04/2018 ULTRA-TECH

REPORT NO. UT/ELS/REPORT/C-106/05-2018

ISSUE DATE YOUR REF. 31/05/2018 Work Order Letter REF. DATE 21/05/2018

SOIL QUALITY MONITORING Sample Type

: Surface Soil (at 15cm depth) : Near Main Gate

: 1kg In Plastic Bag Contained in Zip

ISO 9001 : 2015 OHSAS 18001: 2007

Lock Bag

Sr. No.	Test Parameter	Test Methods	Test Result	Unit
1.	Colour*		Brown	
2.	Moisture Content	IS:2720 (Part 2): 1973	3,9	%
3.	Bulk Density	UT/LQMS/SOP/S03	1205	kg/m³
4.	Organic Matter	IS:2720 (Part 22): 1972	1.0	%
5.	Total Organic Carbon	IS:2720 (Part 23): 1972	0,0	36
6.	рН	IS:2720 (Part 26): 1987	7.2	-
7.	Conductivity(1:2soil:Water Extract)	IS:14767- 2000	0.279	mS/cm
8.	Salinity (1:2 soil: Water Extract)*	Calculated in terms of Total Dissolved Solids	173	mg/L
9.	Sodium as Na (Water Extractable)*	UT/LQMS/SOP/S19	67	mg/kg
10.	Magnesium as Mg (Water Extractable)*	UT/LQMS/SOP/S22	51	mg/kg
11,	Chlorides as Cl ⁻ (Water Extractable)*	UT/LQMS/SOP/S23	79	mg/kg
12.	Sulphate as SO ₄ 2- (Water Extractable)*	UT/LQMS/SOP/S24	71	mg/kg
13.	3odium Adsorption Ratio*	UT/LQM5/SOP/526	0.8	(meq/kg)44
14,	Cation Exchange Capacity	USEPA 846 9080	20.1	meq/100g
15,	Water Holding Capacity	ASTM- T7367-07	49,4	%
16.	Available Boron as B (Available)	UT/LQMS/SOP/S27	[BDL=0.5]	mg/kg
17.	Phosphorous as P2Os (Available)	UT/LQMS/SOP/S28	143	kg/ha
18,	Potassium as K ₂ O (Available)	UT/LQMS/SOP/S29	396	kg/ha
19.	Nitrogen as N (Available)	UT/LQMS/SOP/S30	237	Kg/ha
20.	Iron as Fe	USEPA SW846 7380	88569	mg/kg
21.	Zinc as Zn	USEPA SW846 7950	97	mg/kg

Opinions / Interpretations: NIL

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 *Parameters not covered under NABL scope.

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THANE (W) o Nolor. Raine Kolliapurkar PIN-4(ASSTHOPIZED Signatory)

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Puna State -Maharashtra

REPORT NO.

: UT/ELS/REPORT/C-154/05-2018

ISSUE DATE YOUR REF.

: 31/05/2018 : Work Order Letter

REF. DATE

WASTE WATER SAMPLE ANALYSIS

: 21/05/2018

SAMPLE PARTICULARS

Sampling Plan Reference No.

C-12/04-2018

Sample Type Sample Location : Untreated Sewage STP Inlet 160 KLD

Date & Time of Sampling **Analysis Starting Date Analysis Completion Date**

05/04/2018 at 10:30 Hrs

07/04/2018

13/04/2018

Sample Collected By Sample Lab Code

ULTRA-TECH UT/ELS/C-083/04-2018

& Packing Details

Sample Quantity : 1L In Plastic Container for all

parameters

51. Nu.	Test Parameter	Test Method	I est Result	Unit
1.	Ilq	is 5025 (Part 11) , 1905	7.0	
2.	Total Surponded Solids	IE 202E (Part 17) : 1004	00	mg/L
3.	Oil & Grease	IS: 3025 (Part 39): 1991	14	mg/L
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	128	mg/L
5.	Chemical Oxygen Demand	IS 3025 (Part 58): 2006	456	mg/L

Opinions / Interpretations:

NIL

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO. : UT/ELS/REPORT/C-155/05-2018

ISSUE DATE YOUR REF.

WASTE WATER SAMPLE ANALYSIS

: 31/05/2018

: Work Order Letter

REF. DATE

: 21/05/2018

SAMPLE PARTICULARS

Sampling Plan Reference No. Date & Time of Sampling

C-12/04-2018 05/04/2018 at 10:40 Hrs

Sample Type Sample Location

: Treated Sewage : STP Outlet 160 KLD

Analysis Starting Date Analysis Completion Date 07/04/2018 13/04/2018

Sample Collected By Sample Lab Code

ULTRA-TECH UT/ELS/C-084/04-2018

Sample Quantity: 1L In Plastic Container for all & Packing Details

parameters

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	рН	IS 3025 (Part 11): 1983	7.5	
2.	Total Suspended Solids	IS 3025 (Part 17): 1984	8	mg/L
3.	Oil & Grease	IS: 3025 (Part 39): 1991	BDL[DL=10]	mg/L
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	3.4	mg/L
5.	Chemical Oxygen Demand	IS 3025 (Part 58): 2006	12	mg/L

Opinions / Interpretations:

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ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

District -Pune State -Maharashtra

REPORT NO. : UT/ELS/REPORT/C-152/05-2018

ISSUE DATE YOUR REF.

WASTE WATER SAMPLE ANALYSIS

: 31/05/2018 : Work Order Letter

REF. DATE

: 21/05/2018

SAMPLE PARTICULARS

:

Sampling Plan Reference No.

C-12/04-2018

Sample Type 05/04/2018 at 10:10 Hrs Sample Location

: Untreated Sewage : STP Inlet 80 KLD

Date & Time of Sampling Analysis Starting Date **Analysis Completion Date**

07/04/2018 13/04/2018

Sample Collected By Sample Lab Code

ULTRA-TECH

Sample Quantity UT/ELS/C-081/04-2018 & Packing Details

: 1L In Plastic Container for all

Sr. No.	Test Parameter	Test Method	Test Result	17-14
1.	pH	IS 3025 (Part 11): 1983	6.8	Unit
2,	Total Suspended Solids	IS 3025 (Part 17) : 1984	94	*
3.	Oil & Grease	IS: 3025 (Part 39) : 1991		mg/L
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	12	mg/L
5.	Chemical Oxygen Demand		120	mg/L
achiel Ha	etection Limit	IS 3025 (Part 58): 2006	424	mg/L

Opinions	/ Interpreteliene	MIL

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES : UT/ELS/REPORT/C-153/05-2018 REPORT NO. For Your Project- "Prince Town"

ISSUE DATE : 31/05/2018 At Undri YOUR REF. : Work Order Letter

District -Pune State -Maharashtra REF. DATE : 21/05/2018 SAMPLE PARTICULARS

WASTE WATER SAMPLE ANALYSIS Sampling Plan Reference No. C-12/04-2018 Sample Type : Treated Sewage Date & Time of Sampling

05/04/2018 at 10:20 Hrs Sample Location : STP Outlet 80 KLD Analysis Starting Date 07/04/2018 **Analysis Completion Date** 13/04/2018

Sample Collected By **ULTRA-TECH** Sample Quantity : 1L In Plastic Container for all Sample Lab Code UT/ELS/C-082/04-2018 & Packing Details parameters

Sr. No.	Test Parameter	Test Method	Total Direction	T SEA
1.	рН	A STATE OF THE STA	Test Result	Unit
"		IS 3025 (Part 11): 1983	7.4	
	Total Suspended Solids	IS 3025 (Part 17): 1984	6	tng/L
Э.	Oil & Grease	15: 2026 (Port 39) : 1991	NEXT Processing	00000
4.	Biochemical Oxygen Demand (27°C, 3Days)	a control and a	BDL[Dr=10]	mg/L
5		IS 3025 (Part 44): 1993	4.4	mg/L
	Chemical Oxygen Demand	IS 3025 (Part 58): 2006	16	mg/L
Relow D	etection Limit			mg/L

Opinions / Interpretations:

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TEST REPORT

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For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO. : UT/ELS/REPORT/C-154/05-2018

ISSUE DATE YOUR REF.

: 31/05/2018 : Work Order Letter

REF. DATE

: 21/05/2018

SAMPLE PARTICULARS Sampling Plan Reference No.

C-12/04-2018 05/04/2018 at 10:30 Hrs

WASTE WATER SAMPLE ANALYSIS Sample Type Sample Location

Untreated Sewage STP Inlet 750 KLD

Date & Time of Sampling Analysis Starting Date **Analysis Completion Date**

Sample Collected By

Sample Lab Code

07/04/2018

13/04/2018

ULTRA-TECH

Sample Quantity UT/ELS/C-083/04-2018 & Packing Details : 1L In Plastic Container for all

parameters

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	рн	IS 3025 (Part 11): 1983	7.0	Unit
2.	Total Suspended Solids	IS 3025 (Part 17): 1984	80	
3.	Oil & Grease	IS: 3025 (Part 39): 1991		mg/L
4.	Biochemical Oxygen Demand (27°C, 3Days)	IS 3025 (Part 44): 1993	14	mg/t.
5.	Chemical Oxygen Demand	IS 3025 (Part 58) : 2006	128	mg/L
, Palou D	Petection Limit	13 3023 (Fart 58) : 2006	456	mg/L

Opinions / Interpretations: NIL

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District - Pune State - Maharashtra

SAMPLE PARTICULARS

Date of Sampling

Time of Sampling

Analysis Starting Date

REPORT NO. ISSUE DATE

: UT/ELS/REPORT/C-058/12-2017 : 08/12/2017

YOUR REF. REF. DATE

: 01

: Work Order Letter : 16/01/2017

Co-ordinates: N18°27'42.19"; E73°54'14.04"

AMBIENT AIR QUALITY MONITORING

Sampling Plan Ref. No.: : C-09/11-2017 Sample Registration Date : 16/11/2017

: 14/11/2017

16/11/2017

12:30 Hrs. to 20:30 Hrs.

Collected By

Location Code

Sample Location

ULTRA-TECH Height of Sampler : 1.0 Meter 08 Hours

Near Main Gate

Sample Lab Code UT/ELS/C-057/11-2017 : Ambient Air Temperature: 20.2 °C to 30.9 °C

Analysis Completion Date: 18/11/2017

Sampling Duration: Relative Humidity: 54.7 % to 70.1 %

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO ₂)	IS 5182 (Part 02) : 2001	18	μg/m³
2.	Oxides of Nitrogen (NO _X)	IS 5182 (Part 06) : 2006	29	μg/m²
3.	Particulate Matter (PM10)	EPA/625/R-96/010a Method IO-2.1	89	μg/m³
4.	Particulate Matter (PM25)	UT/LQMS/SOP/AA05	53	μg/m³
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.2	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed as Enclosure-I for your reference.

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Sampler	Make - POLLETCH; Model -PEM-RDS 8NL; Sr. No. 3213	Valid up to - 10/01/2018
Details	Fine Dust Sampler	Make - NETEL; Model- NPM-FDS 2.5 A; Sr. No. 242	Valid up to - 06/03/2019

This test report refers only to the sample tested.
 Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
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 Weather was Sunny and Clear during sampling period.

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or ULTRA-TECH,

THANE (W) INDIA PIN-400 601

CONSULTAN

Dr. Rahul Kolhapurkar (Authorized Signatory)

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

REPORT NO.

: UT/ELS/REPORT/C-059/12-2017

For Your Project- "Prince Town"

ISSUE DATE

: 08/12/2017

At Undri

District -Pune State -Maharashtra

YOUR REF.

: Work Order Letter

REF. DATE AMBIENT AIR QUALITY MONITORING

: 16/01/2017

SAMPLE PARTICULARS Sampling Plan Ref. No.:

: C-09/11-2017

Location Code : 02

Sample Registration Date :

16/11/2017

Sample Location

Near Site Office Co-ordinates: N18°27'39.78"; E73°54'15.70"

Date of Sampling Time of Sampling 14/11/2017 21:00 Hrs. to 05:00 Hrs.

Analysis Starting Date Analysis Completion Date:

16/11/2017 18/11/2017 Collected By : ULTRA-TECH Height of Sampler : 1.0 Meter

Sample Lab Code Ambient Air Temperature:

UT/ELS/C-058/11-2017 28.7 °C to 32.7 °C

Sampling Duration: 08 Hours

Relative Humidity: 64.7 % to 75.2 %

r. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO₂)	IS 5182 (Part 02): 2001	14	μg/m³
2.	Oxides of Nitrogen (NO _X)	IS 5182 (Part 06): 2006	22	μg/m³
3.	Particulate Matter (PM10)	EPA/625/R-96/010a Method IO-2.1	75	μg/m³
1.	Particulate Matter (PM.)	TIT/LQMG/GOP/AAGS	30	μ y/ ιιι ^η
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.0	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Manitoring Standard, Part III- Section IV is enclosed as Enclosure-I for your reference.

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Sampler	Make - POLLETCH; Model -PEM-RDS BNL; Sr. No. 3213	Valid up to - 10/01/2018
Details	Fine Dust Sampler	Make - NETEL: Model- NPM-FDS 2 5 A: Sr. No. 242	Valid up to = 06/03/2019

This test report refers only to the sample tested.
 Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
 This test report may not be reproduced in part, without the permission of this laboratory.
 Any correction invalidates this test report.
 Weather was Clear during sampling period.

- END OF REPORT -

THANE (W)

INDIA

PEULTANC

ULTRA-TECH,

PIN-400 601 Dr. Kahul Kolhapurkar (Authorized Signatory)

Page 1 of 1

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ISO 9001 : 2015 OHSAS 18001 : 2007

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

For Your Project- "Prince Town"

At Undri

District -Pune State -Maharashtra

REPORT NO.

: UT/ELS/REPORT/C-060/12-2017 ISSUE DATE : 08/12/2017

YOUR REF. REF. DATE

AMBIENT AIR QUALITY MONITORING

: Work Order Letter : 16/01/2017

SAMPLE PARTICULARS

Analysis Completion Date :

Sampling Plan Ref. No.:

: C-09/11-2017

Sample Registration Date: 16/11/2017

Location Code Sample Location : 03 Near B1 Building Co-ordinates: N18°27'38.28"; E73°54'13.86"

Date of Sampling 15/11/2017 05:30 Hrs. to 13:30 Hrs.

Time of Sampling **Analysis Starting Date**

: 16/11/2017

18/11/2017

Collected By : Height of Sampler :

ULTRA-TECH 1.0 Meter

Sample Lab Code UT/ELS/C-059/11-2017 25.8 °C to 37.5 °C Ambient Air Temperature:

Sampling Duration: Relative Humidity: 66.7 % to 70.3%

08 Hours

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Sulphur Dioxide (SO ₂)	IS 5182 (Part 02) : 2001	15	μg/m³
2.	Oxides of Nitrogen (NO _x)	IS 5182 (Part 06): 2006	25	μg/m³
3.	Particulate Matter (PM ₁₀)	EPA/625/R-96/010a Method IO-2.1	83	μg/m³
4.	Particulate Matter (PM _{2.5})	UT/LQMS/SOP/AA05	48	μg/m³
5.	Carbon Monoxide (CO) †	IS 5182 (Part 10): 1999	1.0	mg/m³

†: Sampling Period 1 Hr.

Opinions / Interpretations: National Ambient Air Quality Monitoring Standard, Part III- Section IV is enclosed as Enclosure-I for your reference.

Sampling	Instrument Used	Make & Model	Calibration Status
Equipment	Respirable Dust Sampler	Make - POLLETCH; Model -PEM-RDS 8NL; Sr. No. 3213	Valid up to - 10/01/2018
Details	Fine Dust Sampler	Make - NETEL; Model- NPM-FDS 2.5 Λ; Sr. No. 242	Valid up to - 06/03/2019

- This test report refers only to the sample tested.
 Monitoring area coming under Residential areas and observed values are relevant to sample collected only.
 This test report may not be reproduced in part, without the permission of this laboratory.
 Any correction invalidates this test report.
- 5. Weather was Sunny during day and clear at night.

- END OF REPORT -

or ULTRA-TECH,

THANE (W) PIN-400 601

CONSULTAN

*Dr. Rahul Kolhapurkar (Authorized Signatory)

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Environmental Lab [Gazetted by MoEF - GOI]

ISO 9001 : 2015 OHSAS 18001: 2007

ENCLOSURE-I

NATIONAL AMBIENT AIR QUALITY STANDARDS, PART III-SECTION IV The Gazette of India with Effect from Wednesday, November 18, 2009/KARTIKA 27, 1931

	Pollutants	Time	National Ambient Air Quality Standards		
Sr. No.		Weighted Average	Industrial, Residential, Rural and Other Area	Ecological Sensitive Area (Notified by Central Government)	
01.	Sulphur Dioxide (SO ₂), μg/m ³	Annual* 24 Hours**	50 80	20 80	
02.	Oxides of Nitrogen (NO _x), µg/m ³	Annual* 24 Hours**	40 80	30 80	
03	Particulate Matter (PM ₁₀), μg/m ³	Annual* 24 Hours**	60 100	60 100	
04.	Particulate Matter (PM _{2.5}), µg/m ³	Annual* 24 Hours**	40 60	40 60	
05.	Carbon Monoxide (CO), mg/m ³	08 Hours* 01 Hours**	02 04	02 04	

^{*} Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

NOTE: Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further



Page 1 of 1

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^{** 24} hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.



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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

REPORT NO.

: UT/ELS/REPORT/C-061/12-2017

For Your Project- "Prince Town"

ISSUE DATE YOUR REF.

: 08/12/2017

At Undri

District -Pune State -Maharashtra

REF. DATE

: Work Order Letter : 16/01/2017

SAMPLE PARTICULARS

NOISE LEVEL QUALITY MONITORING

Sampling Plan Ref. No. Date of Monitoring

: C-09/11-2017 : 14/11/2017

Sample Lab Code

: UT/ELS/C-060/11-2017

Survey Done By : ULTRA-TECH

Sr.	Location	Noise Level Reading in dB(A)					
No.	Location	Time (Hrs)	Day dB(A)	Time (Hrs)	Night dB(A)		
01.	Near Main Gate	14:00 to 14:05	54.8	22:05 to 22:10	44.6		
02.	Near Site Office	14:15 to 14:20	52.4	22:20to 22:25	42.8		
03.	Near "B1" Building	14:30 to 14:35	50.7	22:35 to 22:40	42.7		
04.	Near Club House	14:45 to 14:55	51.9	22:50 to 22:55	43.1		
0Б.	Near "B4" Building	15.05 to 15.10	53.6	23:05 to 23:10	43.5		

The Noise Pollution (Regulation And Control) Rules, 2000. Standard is Enclosed as Enclosure II for Your Reference. Opinions / Interpretations:

1. Monitoring area coming under Residential Area

2. Noise level monitored is an average for period as stated above, the permissible sound pressure level is to be determined with respect to the total time a workman is being exposed (continuously or a number of short term exposures per day) in Hrs.

Sampling Equipment	Instrument Used	Make & Model	Calibration Status	
Details	Sound Level Meter	Make - METRAVI; Model - SL-4015; Sr. no. 160200539	Valid up to - 06/03/2019	

Note:

- 1. This test report refers only to the monitoring conducted.
- 2. This test report may not be reproduced in part, without the permission of this laboratory. 3. Any correction invalidates this test report.

- END OF REPORT -

For ULTRA-TECH,

THANE (W)

CONSU

Dr. Rahul Kolhapurkar (Authorized Signatory)

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Environmental Lab [Gazetted by MoEF - GOI]

ISO 9001: 2015 OHSAS 18001: 2007

ENCLOSURE - II

THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000

(The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E), dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment (Protection) Act, 1986.)

SCHEDULE

(See rule 3(1) and 4(1))

Area Code	Category of Area / Zone	Limits in	dB(A) Leq
ni ca couc	Category of Area / Zone	Day Time	Night Time
A	Industrial Area	75	70
В	Commercial Area	65	55
C	Residential Area	55	45
D	Silence Zone	50	40

Note:

- 1. Day time shall mean from 6.00 a.m. to 10.00 p.m. 2. Night time shall mean from 10.00 p.m. to 6.00 a.m.
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority.
- * dR(A) Leg denotes the time weighted average of the level of cound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of
- Leq: It is energy mean of the noise level over a specified period.

CONSTRUCTION ACTIVITIES

The maximum noise levels near the construction site should be limited to 75 dB(A) Leq(5 min.) in industrial areas and to 65 dB(A) Leq(5 min.) in other areas.

THE PERMISSIBLE LEVELS FOR NOISE EXPOSURE FOR WORK ZONE

Peak sound pressure level in dB	Permitted number of impulses or impact/day
140	100
135	315
130	1000
125	3160
120	10000

Notes:

No exposure in excess of 140 dB peak sound pressure level is permitted.

For any peak sound pressure level falling in between any figure and the next higher or lower figure as indicated in column 1, the
permitted number of impulses or impacts per day is to be determined by extrapolation on a proportionate basis.

Sound Pressure Level in dB(A)		
90		
93		
96		
99		
102		
108		
111		
114		
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜		

1. No exposure in excess of 115 dB(A) is to be permitted.

2. For any period of exposure falling in between any figure and the next higher or lower the permissible sound pressure level is to be determined by extrapolation on a proportionate basis. THANE (W)

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TECT DEDODT

				TE	ST REPORT			
ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES For Your Project-"Prince Town" At Undri District -Pune State -Maharashtra				REPORT NO. ISSUE DATE YOUR REF. REF. DATE	:	UT/ELS/REPORT, 08/12/2017 Work Order Le 16/01/2017		
SAMPLE PARTICULARS :			STACK EMISSIONS QUALITY MONITORING					
Sample Registration Date :		: : : :	16/11/2017		Analysis Starting Date Analysis Completion Date Sample Lab Code Sample Collected By	: 16/11/2017 : 18/11/2017 : UT/ELS/C-061/11-2017 : ULTRA-TECH		
				S	STACK DETAILS			
Stack Sha	Stack ID Stack Attached To Stack Shape Stack MOC		S-01 D. G. Set (125 KVA) Round M.S.		Stack Height Stack Diameter Fuel Used Fuel Consumption	: : : :		m Ground Level Sampling Point
				FLUE G	AS CHARACTERISTICS	T		
[H. 160] 이번에 교통하다 아이들 아이들 수 있다. 유럽 시간 아이트 전상으로 살으면 보다 보다 보다 보다 있다.		348 5.5	⁰ K m/sec	Volumetric Flow Rate Total Volume of Flue Gas	:		Nm³/hr Nm³ (@ STP)	
Sr. No.	Test Pa	ran	ieter		Test Method	T	Test Result	Unit
1.	Total Particulate Ma	atter	(TPM)		UT/LQMS/SOP/SE01		12	mg/Nm³

Sr. No.	Test Parameter	Test Method	Test Result	Unit
1.	Total Particulate Matter (TPM)	UT/LQMS/SOP/SE01	12	mg/Nm³
2.	Sulphur Dioxide (SO ₂)	IS 11255 (Part 02): 1985	7	mg/Nm ³

Opinions / Interpretations: Nil.

Sampling Equipment	Instrument Used	Make & Model	Calibration Status
Details	Stack Sampling Kit	Make - POLLTECH; Model - SMS4; Sr. No. 2613	Valid up to - 24/02/2018

1. This test report refers only to the sample tested.

2. This test report is valid at the time of and under the conditions specified herein.
3. This test report may not be reproduced in part, without the permission of this laboratory,
4. Any correction invalidates this test report.

- END OF REPORT -

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INDIA Plw 400 60 De Ranul Kolhapurkar (Authorized Signatory)

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TEST REPORT

ISSUED TO: M/s. MANIKCHANDKUMAR PROPERTIES

REPORT NO. : UT/ELS/REPORT/C-064/12-2017

For Your Project- "Prince Town"

ISSUE DATE

: 08/12/2017

At Undri

YOUR REF. REF. DATE

: Work Order Letter : 16/01/2017

District -Pune State -Maharashtra SAMPLE PARTICULARS

SOIL QUALITY MONITORING

Sampling Plan Ref. No. Sample Registration Date

: C-09/11-2017

: 16/11/2017

Sample Type Sample Location Surface Soil (at 15cm depth) Near Main Gate

Date & Time of Sampling Analysis Starting Date

: 14/11/2017 at 16:20 Hrs. : 16/11/2017

Sample Quantity

1kg In Plastic Bag Contained in Zip

Analysis Completion Date Sample Collected By

: 27/11/2017 : ULTRA-TECH

& Packing Details

Lock Bag

Sr. No.	Test Parameter	Test Methods	Test Result	Unit
1.	Colour*		Brown	(S)
2.	Moisture Content	IS:2720 (Part 2): 1973	1.7	%
3.	Bulk Density	UT/LQMS/SOP/S03	1122	kg/m³
4.	Organic Matter	IS:2720 (Part 22): 1972	0.8	%
5.	Total Organic Carbon	15:2720 (Part 22) : 1972	0.4	%
6.	pH	IS:2720 (Part 26): 1987	7.5	
7.	Conductivity(1:2soil:Water Extract)	IS:14767- 2000	0.263	mS/cm
8.	Salinity (1:2 soil: Water Extract)*	Calculated in terms of Total Dissolved Solids	163	mg/L
9.	Sodium as Na (Water Extractable)*	UT/LQMS/SOP/S19	52	mg/kg
10.	Magnesium as Mg (Water Extractable)*	UT/LQMS/SOP/S22	40	mg/kg
11	Chlorides as Cl- (Water Extractable)*	UT/LQMS/SOP/SIZ	93	mg/kg
12.	, Sulphate as SO ₄ 2- (Water Extractable)*	UT/LQMS/SOP/S24	63	mg/kg
13.	Sodium Adsorption Ratio*	UT/LQMS/SOP/S26	0.7	(meq/kg)1/2
14.	Cation Exchange Capacity	USEPA 846 9080	17.3	meq/100g
15.	Water Holding Capacity	ASTM- T7367-07	54.0	%
16.	Available Boron as B (Available)	UT/LQMS/SOP/S27	[BDL=0.5]	mg/kg
17.	Phosphorous as P ₂ O ₅ (Available)	UT/LQMS/SOP/S28	204	kg/ha
18.	Potassium as K ₂ O (Available)	UT/LQMS/SOP/S29	404	kg/ha
19.	Nitrogen as N (Available)	UT/LQMS/SOP/S30	252	Kg/ha
20.	Iron as Fe	USEPA SW846 7380	96108	mg/kg
21.	Zinc as Zn	USEPA SW846 7950	107	mg/kg

Opinions / Interpretations:

1. This test report refers only to the sample tested.
2. This test report may not be reproduced in part, without the permission of this laboratory.
3. Any correction invalidates this test report.
4. Parameters are covered under MRI. scope.

4. *: Parameters not covered under NABL scope.

- END OF REPORT -

ULTRA-TECH

THANE (W) 9 Dr. Rahul Kolhapurkar (Authorized Signatory)

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