

## Government of Maharashtra

SEAC-2012/CR. 91 /TC-3

Environment department,

Room No. 217, 2<sup>nd</sup> floor,

Mantralaya Annexe,

Mumbai 400 032

Date: 28<sup>th</sup> January, 2013

To,  
Collector, Thane  
Office of the Collector,  
Thane.

**Subject: Environmental clearance for Sand extraction proposals.**

Sir,

This has reference to the communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee, Maharashtra in its 63<sup>rd</sup> meeting and decided to recommend the project for prior environmental clearance to SEIAA subject to conditions. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 55<sup>th</sup> Meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for sand extraction having each area less than 5 hectares . MoEF vide OM dated 18<sup>th</sup> May 2012, in reference to Hon Supreme Court Order in the matter of Deepak Kumar Vs State of Haryana & others clarified that projects of minor minerals with lease area less than 5 ha would be treated as category 'B' as defined in EIA Notification 2006 and will be considered by the respective SEIAA.

MoEF in its said OM also further quoted Hon. Supreme Court Order that "All the same, liberty is granted to the applicants before us to approach Ministry of Environment and Forest for permission to carry on mining below 5 ha and in the event of which Ministry will dispose of all the applications within ten days from the date of receipt of the applications in accordance with law". Accordingly SEAC considered the project under screening category 1(a) B2 as per EIA Notification 2006.

**Brief Information submitted by the Mining Officer is as below:**

Sr. No	Retigat No	Name of river	Taluka	Area of Retigat (As per Joint Inspection Report)			Estimated Quantity (In Brass)	Site Name	Method of sand excavation
				Length X width ( In meter )	Depth of excavation ( In meter )	Area (In Hect .)			
1	44	Bhatsa	Bhivandi	2000 X 20	1	4.00	600	Nankar to	Manual



		River						Sange	(Dubi)
2	45	Bhatsa River	Bhivandi	1000 X 25	1	2.5	400	Sange to Kiravali	Manual (Dubi)
3	46	Bhatsa River	Bhivandi	1000 X 25	1	2.5	400	Kandali to Kalamboli	Manual (Dubi)
4	47	Bhatsa River	Bhivandi	1000 X 25	1	2.5	400	Kandali to Behare	Manual (Dubi)
5	48	Bhatsa River	Bhivandi	1000 X 25	1	2.5	400	Badane to Juhupada	Manual (Dubi)
6	49	Bhatsa River	Bhivandi	1000 X 25	1	2.5	400	Vandre to Bhadane	Manual (Dubi)
7	50	Bhatsa River	Bhivandi	1000 X 25	1	2.0	400	Pise to Kiravali	Manual (Dubi)
8	51	Bhatsa River	Bhivandi	1000 X 25	1	2.0	400	Kalamboli to Kalyan	Manual (Dubi)
9	52	Ulhas River	Kalyan	1500 X 30	1	4.5	700	East part of gale village	Manual (Dubi)
10	53	Kalu River	Kalyan	1500 X 30	1	4.5	700	North part of Manda village	Manual (Dubi)
11	54	Kalu River	Kalyan	1000 X 30	1	3.0	500	Abmivali village	Manual (Dubi)
12	55	Ulhas River	Kalyan	1000 X 30	1	3.0	500	Pavshepada near kamba village	Manual (Dubi)
13	56	Ulhas River	Kalyan	1000 X 30	1	3.0	500	North part of Varap	Manual (Dubi)
14	57	Ulhas River	Kalyan	1000 X 25	1	2.5	300	Shantisagar Resort	Manual (Dubi)
15	58	Kalu River	Kalyan	1000 X 25	1	2.5	500	Gurvali Bridge	Manual (Dubi)
16	59	Bhatsa River	Kalyan	1000 X 25	2	2.5	500	West part of Raya	Manual (Dubi)
17	60	Kalu River	Kalyan	1000 X 30	1	3.0	300	North part of Sangoda village	Manual (Dubi)
18	61	Bhatsa River	Kalyan	1500 X 25	1	3.75	500	West part of Ojarli	Manual (Dubi)
19	62	Kalu River	Kalyan	1000 X 30	1	3.00	600	Gurvali, Titvala Bridge	Manual (Dubi)



20	63	Kalu River	Kalyan	1000 X 25	1	2.5	500	North part of Vasundri	Manual (Dubi)
21	64	Ulhas River	Kalyan	1500 X 25	1	3.75	600	Vsat Shelvali MIDC	Manual (Dubi)
22	65	Ulhas River	Kalyan	1000 X 25	1	2.5	500	Aftitarfe Bhare s.r.no.49 & 83	Manual (Dubi)
23	66	Ulhas River	Kalyan	1000 X 25	1	2.5	500	Apti TF To Chone	Manual (Dubi)
24	67	Bhatsa River	Kalyan	2000 X 20	1	4.0	600	North part of Vaveghar village	Manual (Dubi)
25	68	Kalu River	Kalyan	1000 X 25	1	2.5	500	East part of Nibmaval i	Manual (Dubi)
26	69	Ulhas River	Kalyan	2000 X 20	1	4.0	600	East part of Pawshep ada	Manual (Dubi)
27	70	Ulhas River	Kalyan	1000 X 30	1	3.0	600	Kondli village	Manual (Dubi)
28	71	Ulhas River to Kalu River	Kalyan	1000 X 30	1	3.0	600	East part of Manivali village	Manual (Dubi)
29	72	Surya River	Palghar	1000 X 45	2	4.5	10000	Manivali to North part of Ambede	Manual (Dubi)
30	73	Surya River	Palghar	1000 X 45	2	4.5	10000	Akeghva n to Nanivali	Manual (Dubi)
31	74	Surya River	Palghar	1000 X 45	2	4.5	10000	Aakoli to Akeghavan	Manual (Dubi)
32	75	Surya River	Palghar	1000 X 45	2	4.5	10000	West part of Lalonde village	Manual (Dubi)
33	78	River Bed	Palghar	1000 X 45	2	4.5	10000	Bahadoli Bot to Pochade Haloli	Manual (Dubi)
34	80	Surya river	Palghar	1000 X 45	2	4.5	10000	Dhuktan to Masvan Bandara	Manual (Dubi)

*V. D. D. D.*

35	81	Surya river	palghar	1000 X 45	2	4.5	10000	Masvan Bandara to lovare	Manual (Dubi)
36	82	Bhoaj Nala	Ambarnath	1000 X 15	1	1.5	300	Kondesh war river to Dhamani wadi	Manual (Dubi)
37	83	Varade Nala	Ambarnath	1000 X 15	0.5	1.5	200	East - West area of Bendshil	Manual (Dubi)
38	84	Savroli Nala	Ambarnath	1500 X 15	0.5	2.25	300	East part of Dahivali Bridge	Manual (Dubi)
39	85	Chamtoli Nala	Ambarnath	1000 X 15	0.5	1.5	200	West part of Badlapur Karjat road	Manual (Dubi)
40	86	Chinchav ali Nala	Ambarnath	2000 X 15	0.5	3.0	400	Bendshil to Chinchvali area	Manual (Dubi)
41	87	Ulhas River	Ambarnath	1000 X 20	0.5	2.0	300	West side of Kudsavare Gat no. 209 upto Dhavale village	Manual (Dubi)
42	88	Bendsil Nala	Ambarnath	1000 X 10	0.5	1.0	200	North part of bridge of Bendshil	Manual (Dubi)
43	89	Ulhas River	Ambarnath	1000 X 10	0.5	1.0	200	Savare to Jamble village	Manual (Dubi)
44	90	Ulhas River	Ambarnath	1000 X 20	1	2.0	300	Yernjad to South part of barvi	Manual (Dubi)
45	91	Barvi Dam Nala	Ambarnath	1000 X 15	1	1.5	300	Chandap S.R No.18 to West part Pimploli village	Manual (Dubi)
46	92	Sagav Nala	Ambarnath	1000 X 30	0.5	3.00	400	Sagav S.R.No.9 West part	Manual (Dubi)

*Handwritten signature*

								of padari pada village	
47	93	Ulhas River	Ambernath	1000 X 20	0.5	2.00	200	Dhoke-Dapavali to Kalyan Nersury	Manual (Dubi)
48	94	Ulhas River	Ambernath	2000 X 20	1	4.00	500	North side of Bredge and Dhoke-Depivali	Manual (Dubi)
49	95	Kalu River	Murbad	1000 X 20	1	2.00	400	West part of Nyahadi bridge	Manual (Dubi)
50	96	Kalu River	Murbad	500 X 20	1	1.00	300	Moroshi gaon Nyahadi bridge	Manual (Dubi)
51	97	Kankavira	Murbad	500 X 20	1	1.00	300	West part of Vaeshakhare bridge	Manual (Dubi)
52	98	Chor River	Shahapur	500 X 20	1	1.00	300	Kothole to Vashala bridge	Manual (Dubi)
53	99	Sai River	Shahapur	1000 X 15	1	1.5	300	Kharpat village to kochara bridge	Manual (Dubi)
54	100	Sai River	Shahapur	1000 X 25	1	2.5	400	Chichvadi, Varpatvadi & upto parshuram puriya dam	Manual (Dubi)
55	101	Shai river	Shahapur	1000 X 15	1	1.5	300	Dam of parshuram puriya to sakurle kambe bridge	Manual (Dubi)
56	102	Bhatsa river	Shahapur	1000 X 15	1	1.5	300	Kasgaon tambade farm to sapgaon	Manual (Dubi)

*[Handwritten Signature]*

								bridge	
57	103	pinjal river	Wada	150 X 30	1	0.45	200	Sapne khurd river bridge to ashramsh ala	Manual (Dubi)
58	104	pinjal river	Wada	150 X 30	1	0.45	200	Ahramsh ala to sapne doh	Manual (Dubi)
59	105	pinjal river	Wada	150 X 30	1	0.45	200	Khaire village area	Manual (Dubi)
60	106	pinjal river	Wada	150 X 45	1	0.45	200	Shilottar to peek village area	Manual (Dubi)
61	107	pinjal river	Wada	150 X 30	1	0.45	200	Sasne vitthal patil to farm border of Vishnu patil	Manual (Dubi)
62	108	vaitarana/ pinjal river	Wada	200 X 25	1	0.5	300	Alman dam to farm of sudhakar patil	Manual (Dubi)
63	109	gargai river	Wada	200 X 30	1	0.6	200	Gargaon to shilottar village area	Manual (Dubi)
64	110	pinjal river	Wada	150 X 30	1	0.45	200	Pinjal to dabhon village area	Manual (Dubi)
65	111	pinjal river	Wada	150 X 30	1	0.45	200	Farm of Pali zugare to gavthan doh	Manual (Dubi)
66	112	tansa river	Wada	200 X 30	1	0.6	200	Jale to bersheti	Manual (Dubi)
67	113	pinjal river	Wada	200 X 30	1	0.6	200	Aakhada to wadwali	Manual (Dubi)
68	114	pinjal river	Wada	200 X 30	1	0.6	200	Aakhada to virhe	Manual (Dubi)



69	115	Gargai river	Wada	150 X 30	1	0.45	200	Ogda to parali	Manual (Dubi)
70	116	tansa river	Wada	150 X 30	1	0.45	200	Dakiwali bridge to chamble	Manual (Dubi)
71	117	tansa river	Wada	150 X 30	1	0.45	200	Kelthan village area	Manual (Dubi)
72	118	tansa river	Wada	150 X 30	1	0.45	200	chamble village area	Manual (Dubi)
73	119	tansa river	Wada	150 X 30	1	0.45	200	Kondle to usar village area	Manual (Dubi)
74	120	Pinjal river	Jawhar	2000 X 20	1	4.00	400	Aine to khindse village area	Manual (Dubi)
75	121	Pinjal river	Jawhar	1000 X 20	1	2.00	200	Aine to manmoha di village area	Manual (Dubi)
76	122	Vagh river	Jawhar	2000 X 20	1	4.00	400	Bhuritek to pathardi village area	Manual (Dubi)
77	123	Vagh river	Jawhar	500 X 20	1	1.00	100	Bej to sarolipada village area	Manual (Dubi)
78	124	Vagh river	Jawhar	500 X 20	1	1.00	100	Bej to kelipada village area	Manual (Dubi)
79	125	lendi river	Jawhar	1000 X 20	1	2.00	200	Bej to dhodipada village area	Manual (Dubi)
80	126	Vagh river	Jawhar	1500 X 30	1	4.5	200	Ruighar bopdari village area	Manual (Dubi)
81	127	Vagh river	Jawhar	2000 X 20	1	4.00	400	Khardipada to kharadpada village area	Manual (Dubi)
82	128	Surya river	Jawhar	500 X 20	1	1.00	100	Vakichapada to Ambyach	Manual (Dubi)



								a pada village area	
83	129	Devbhan d nala	Mokhada	1000 X 10	1	1.00	100	Devbhan d village area	Manual (Dubi)
84	130	Vaetarna	Mokhada	1000 X 10	1	1.00	100	Karegaon village area	Manual (Dubi)
85	131	Stanik nala	Mokhada	1000 X 10	1	1.00	100	Baldyach apada village area	Manual (Dubi)
86	132	Vagh river	Mokhada	1000 X 10	1	1.00	100	Adoshi village area	Manual (Dubi)
87	133	Surya river	Vikramgad	500 X 20	1	1.00	200	Theronda village area	Manual (Dubi)
88	134	Dehraje river	Vikramgad	500 X 20	1	1.00	200	Deharjhe village area	Manual (Dubi)
89	135	Dehraje river	Vikramgad	200 X 20	1	0.4	100	Moh. Budruk village area	Manual (Dubi)
90	136	Dehraje river	Vikramgad	300 X 30	1	0.9	200	Ambivali village village area	Manual (Dubi)
91	137	Pinjal river	Vikramgad	500 X 20	1	1.00	200	Vaki village village area	Manual (Dubi)
92	138	Pinjal river	Vikramgad	500 X 20	1	1.00	200	Andheri villave village area	Manual (Dubi)
93	139	Pinjal river	Vikramgad	1000 X 20	1	2.00	400	Malavada village area	Manual (Dubi)
94	140	Pinjal river	Vikramgad	300 X 20	1	0.6	200	Shelpada village area	Manual (Dubi)
95	141	Pinjal river	Vikramgad	500 X 20	1	1.00	200	Potkhal village area	Manual (Dubi)
96	142	Pinjal river	Vikramgad	200 X 20	1	0.4	100	Kavala village area	Manual (Dubi)
97	143	Surya river	Vikramgad	400 X 20	1	0.8	200	Kasa. Bu village	Manual (Dubi)





								area	
98	144	Deharje river	Vikramgad	500 X 20	1	1.00	200	Savade village area	Manual (Dubi)
99	145	Surya river	Vikramgad	500 X 20	1	1.00	200	Kavdas village area	Manual (Dubi)
100	146	Deharje river	Vikramgad	300 X 20	1	0.6	200	Keve to Narshet village area	Manual (Dubi)
101	147	Deharje river	Vikramgad	500 X 20	1	1.00	200	Man gaon village area	Manual (Dubi)
102	148	Deharje river	Vikramgad	500 X 20	1	1.00	200	Kegva-Balapur village area	Manual (Dubi)
103	149	Deharje river	Vikramgad	500 X 20	1	1.00	200	Kashivali village area	Manual (Dubi)
104	150	Viroli river	Talasari	1000 X 20	1	2.00	400	South-West part of Zhari	Manual (Dubi)
105	151	Viroli river	Talasari	1000 X 20	1	2.00	400	Kavada village area	Manual (Dubi)
106	152	Viroli river	Talasari	1000 X 20	1	2.00	400	Vavaji village area	Manual (Dubi)
107	153	Viroli river	Talasari	1000 X 20	1	2.00	400	Girgaon village area	Manual (Dubi)
108	154	Viroli river	Talasari	1000 X 20	1	2.00	400	Vadvali village area	Manual (Dubi)
109	155	Dongar khadi	Talasari	1000 X 20	1	2.00	400	Udhava village area	Manual (Dubi)
110	156	Dongar khadi	Talasari	1000 X 20	1	2.00	400	Kodad village area	Manual (Dubi)
111	157	kalu river	Talasari	1000 X 20	1	2.00	400	Kochai village area	Manual (Dubi)
112	158	vahindra river	Talasari	1000 X 20	1	2.00	400	Jai village area	Manual (Dubi)
113	159	Viroli River	Talasari	1000 X 20	1	2.00	400	Vasa village	Manual (Dubi)

*Vahindra*

3. SEIAA in its 55<sup>th</sup> meeting decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions :-

**Specific conditions:**

1. Proposals in Non CRZ areas are recommended for EC up to 31 July 2013. Meanwhile, Hon Supreme Court directions to adopt the proposed Model Mining Rules 2010 shall be complied with.
2. Sand excavation should be allowed only if the sand deposition is at least 1.8m (equivalent to 6 feet) and that a sand layer of 50% of the total deposit or 1m, whichever is higher should always be left unmined.
3. Complete information regarding all proposals, particularly relating to the quantities of minerals to be extracted from each block based on the available reserves should be furnished. District Authorities should undertake a scientific study in this regard and furnish information alongwith compliance of each condition given bellow latest by 31<sup>st</sup> March 2013. This EC is subject to review based on the said information
4. It shall be ensured that excavation of minor mineral does not disturb or change the underlying soil characteristics of the river bed /basin, where mining is carried out.
5. It shall be ensured that mining does not in any way disturb the turbidity, velocity and flow pattern of the river water.
6. A siltation study should be carried out before commencement of the mining activity or within a period of one year through some expert Agency like NIO/CWPRS to determine the siltation load so that there is no over exploitation of the material at any point of time. The mineral to be removed shall be determined based on siltation load. This study shall be steered by competent authority while granting further mining lease and or renewing of the license. A copy of siltation study shall be submitted to the Environment Department, the District Mining Officer and respective Regional Office of the State Pollution Control Board.
7. It shall be ensured that there is no fauna dependant on the river bed or areas close to mining for its nesting.
8. Turtle nesting units conservation is very important. Therefore sand mining in such areas is to be prohibited.
9. The green belt development/tree plantation will be made in an area of 20% of the total leased area either on river bank or along road side.
10. Measure for prevention & control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion, if any, shall be carried-out with geo textile matting or other suitable material.

**General conditions:**

1. Precise mining area will be jointly demarcated at site by officials of Mining/Revenue department prior to mining operations for all proposals under consideration. Such site plan, duly verified by competent authority shall be submitted to Environment Department.
2. All necessary statutory clearances shall be obtained before start of mining operations



3. Mining shall be limited to day hours time only. The loading shall not be done during night hours.
4. No mining shall be carried out in the safety zone of any bridge and/or embankment.
5. No mining shall be carried out in the vicinity of natural/ manmade archeological sites.
6. The lease holder shall obtain necessary prior permission of the competent authorities for drawal of requisite quantity of water (surface water and groundwater), if required for the project.
7. Waste water, if any, shall be properly collected and treated so as to conform to the standards prescribed by MoEF/CPCB.
8. No wildlife habitat will be infringed.
9. Environmental clearance is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent authority, if applicable to this project.
10. Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Horticulture Officer.
11. Parking of vehicles should not be made on public places.
12. Transportation of materials shall be done by covering the trucks / tractors with tarpaulin or other suitable mechanism so that no spillage of mineral/dust takes place.
13. Appropriate mitigative measures shall be taken to prevent any kind of pollution in consultation with the Maharashtra Pollution Control Board. It shall be ensured that there is no leakage of oil and grease from the vehicles used for transportation.
14. Vehicular emissions shall be kept under control and regularly monitored. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded.
15. Special Measures shall be adopted to prevent the nearby settlements from the impacts of mining activities. Maintenance of roads through which transportation of minor minerals is to be undertaken, shall be carried-out regularly.
16. Dispensary facilities for first-aid shall be provided at site.
17. Occupational health surveillance program of the workers should be undertaken periodically.
18. Provision shall be made for housing the workers at site, if required, with all necessary infrastructure and facilities such as fuel for cooking, safe drinking water, medical health care and sanitation etc.
19. Ambient air quality will be monitored at the site and the nearest habitation in the months of January, April and November. Ambient air quality at the boundary of the precise mining area shall conform to the norms prescribed by MoEF, GOI.



20. Measures shall be taken for control of noise level to the limits prescribed by CPCB
  21. An Environmental Audit shall be annually carried out during the operational phase and be submitted to the Environment Department.
  22. Digital processing of the entire lease area in the district using remote sensing technique shall be done regularly once in three years for monitoring and report submitted to the Environment Department.
  23. The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the Regional Office, Ministry of Environment and Forests, Bhopal.
  24. Revenue Authorities shall submit within 3 months their policy towards address (i) Standard operating process/ procedure to bring into focus any infringement/deviation /violation of environmental norms / conditions, (ii) Hierarchical system or Administrative order to deal with environmental issues and ensuring compliance of EC conditions and (iii) System of reporting of non compliance/violation of environmental norms to the District collector
  25. The Mining officer shall submit six monthly reports in hard and soft copy on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (both in hard & soft copies) to the Environment department and the District Collector, the respective Regional Office of the Maharashtra Pollution Control Board.
  26. Any change in mining area, khasra /Gat numbers, entailing capacity addition with change in process and or mining technology, modernization and scope of working shall again require prior Environmental Clearance as per provisions of EIA Notification, 2006 (as amended).
  27. **The rati ghats listed above are as per information submitted by concerned District Mining Officer. Mining Officer shall submit the list of blocks satisfying conditions stipulated above to Revenue & Environment dept. The list of blocks and conditions stipulated above shall be made available in public domain. It should be published in two local language newspapers and display at each block where mining operation is proposed. District mining officer should ensure this and submit compliance report to Environment department with approval from Collector.**
- 
4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
  5. In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.



6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
7. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution ) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling ) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
9. Any appeal against this environmental clearance shall lie with the National Green Tribunal , Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli – 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.



(Valsa R Nair Singh)  
Secretary, Environment  
department & MS, SEIAA

**Copy to:**

1. Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEIAA, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerla.
2. Shri. Dr. S. Devotta, Chairman, SEAC, T2/302 Sky City, Vanagaram –Ambattur Road, Chennai – 600 095
3. Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi – 110510
4. Additional Chief Secretary, Revenue, Revenue & Forest Department.
5. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
6. 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).
7. Regional Office, MPCB, Thane.

8. Collector, Thane

9. IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.

10. Director (TC-1), Dy. Secretary (TC-2), Scientist-1, Environment Department.

11. Select file (TC-3).