EXECUTIVE SUMMARY ON

DRAFT ENVIRONMENTAL MANAGEMENT PLAN

FOR

SAND GHATS

AT

AURANGABAD DISTRICT

STATE – MAHARASHTRA

FOR PUBLIC HEARING FOR 21 SAND GHATS

PROPONENT

DISTRICT MINING OFFICER, COLLECTOR OFFICE, AURANGABAD

CONSULTANT

ENVIRO TECHNO CONSULT PRIVATE LIMITED

68,MAHAKALI NAGAR-2 NEAR MANEWADA SQUARE NAGPUR 440 024

October 2022

Introduction :

District Collector, Aurangabad intends to auction sand ghats and appointed District Mining Officer Aurangabad as project proponent as per sand mining guidelines dated 28.01.2022. Total 21 sand ghats are identified by Taluka level Technical Committee chaired by Tahsildar and Dy. Engineer Irrigation, Junior Geologist, Directorate of Geology and Mining, Junior Geologist G.S.D.A., representative of Maharashtra Pollution Control Board for scooping of sand by manual method.

List of sand ghats proposed for auction prior environmental clearance are as below

Table 1.0 Details of Sand Ghat :

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Sr. No	Sand Ghat	Tahsil	Name of River	Nearest Gut No.	Area in Ha	Dimensions	Total Depth (m)	Approved Depth (m)	Sand in Brass	Length of Approach Road (m)	Width of Approac	No. of Worke rs	No. of Tracto rs	No of Trees along	No of Trees along	Water Requirem ent in	EMP cost in Rs. Lakhs
						L (m)x B(m)	(m)	(m)	Brass		h (m)			Bank	village Road	cum/day	
1	Vadod Kh & Shevta Kh	Fulambi	Girja	Vadod Kh. 159,160,162,165,212,213,214, 216,217,219,220,221,222,226	2.00	800x25	3.00	1.00	7067	420	6	48	21	400	420	1.96	1034500
2	Nimkheda	Fulambi	Girja	44,43,38,33,18(Sounth Side)	2.70	600x45	3.00	1.00	9541	1000	6	58	37	300	1000	2.16	1488500
3	Nandar Bhag 1	Paithan	Virbhadr a	111,110,108,107,105,104,98,6 0,61	1.12	250x45	3.00	1.00	3975	850	6	38	15	125	850	1.76	1165000
4	Nandar Bhag 2	Paithan	Virbhadr a	97,91,62,66,67,68,69	1.08	240x45	3.00	1.00	3816	1950	6	38	15	120	1950	1.76	1957500
5	Nandar Bhag 3	Paithan	Virbhadr a	89,86,85,80,77,78,79	1.05	300x35	3.00	1.00	3710	2600	6	38	15	150	2600	1.76	2427500
6	Navgaon Bhag 2	Paithan	Virbhadr a	132to166,244To267,274,276,2 82,283,302,303,316,320,325,3 28,340,341,345To347	2.27	650x35	3.00	1.00	8038	2900	6	58	31	325	2900	2.16	2243000
7	Bramgaon	Paithan	Virbhadr a	113,112,111,106,104,114,117, 118,101,102,103,100,99,98,94 ,93,92,90,89,88,87,84,95	1.14	310x37	3.00	1.00	4053	766	6	38	16	155	766	1.76	1126700
8	Kotnandra	Sillod	Purna	137,140,141,142,143	1.65	550x30	3.00	1.00	5830	800	6	48	22	275	800	1.96	1243500
9	Borgaon Kasari	Sillod	Purna	14,15,21,22,23	2.00	500x40	2.50	0.50	3534	1200	6	38	14	250	1200	1.76	1457000
10	Savkheda Bk.	Sillod	Purna	272,273,274,275	1.04	520x20	2.50	0.50	1837	1120	6	28	7	260	1120	1.56	1377500
11	Dhanora	Sillod	Purna	71,66,65,63,62/1,61/2,54/1,54 /2,60/2,64	1.20	400x30	2.20	1.20	5088	1754	6	48	20	200	1754	1.96	1887800
12	Mandki	Vaijapur	Godawari	2 Cha Bhag,35,36,37,38,42 Cha Bhag	1.25	500x25	3.00	1.00	4417	410	6	48	17	250	410	1.96	930500
13	Zolegaon	Vaijapur	Shivna	41,42,48,49,50,94,95,97,98,10 0	2.25	450x50	2.50	0.50	3975	800	6	38	15	225	800	1.76	1180000
14	Nagmathan	Vaijapur	Godawari	284,283,268,259,258	3.48	513x68	3.00	1.00	12326	480	6	58	47	250	480	2.16	1144500
15	Lakhani	Vaijapur	Shivna	86,87,93,115,116,117,118,128 ,129,131,134,135,144	2.10	700x30	2.70	0.70	5194	1660	6	48	20	350	1660	1.96	1897000
16	Purangaon	Vaijapur	Godawari	239,240,241,242,243,244,245	3.00	600x50	3.00	1.00	10600	2670	6	58	41	300	2670	2.16	2704500
17	Bhalgaon	Vaijapur	Godawari	7,6,3,2,1,120	1.05	300x35	3.00	1.00	3710	590	6	38	15	150	590	1.76	995500
18	Lasurgaon	Vaijapur	Shivna	123,124,125,137,153,152,138	1.50	300x50	2.70	0.70	3710	2770	6	38	15	150	2770	1.76	2546500
19	Avalgaon	Vaijapur	Godawari	142,141,140,139,136	2.26	365x62	2.50	0.50	3998	1130	6	38	16	180	1130	1.76	1394000
20	Wanjargaon	Vaijapur	Godawari	82,83,84,85,86	3.50	1000x35	3.00	1.00	12367	1830	6	58	48	500	1830	2.16	2255000
21	Devli	Kannad	Shivna	27,26,25,23,24,22,9,8,7,1	1.03	450x23	3.00	1.00	3657	460	6	38	14	225	460	1.76	936500

Name & Address of Allottee	District Mining Officer Aurangabad / Successful Bidder
	Aurangabad District, Aurangabad
Status of the lease	New, Individual/ Project Proponent/Successful Bidder for
	auction of sand ghat by District Collector Aurangabad.
Mineral for which lessee	Ordinary Sand for Construction purpose
intends to mine	
Name & Address of the	Taluka level Technical Committee chaired by Tahsildar and
Prospecting Agency	Dy. Engineer Irrigation, Junior Geologist, Directorate of
	Geology and Mining, Junior Geologist G.S.D.A.,
	representative of Maharashtra Pollution Control Board.
Grampanchayat NOC	Received from Gramsabha as per public consultation procedure
	defined in sand mining guidelines of Maharashtra State dated
	03.09.2019.
Plan Period for Activity	Up to one year from the date of allotment of sand ghat or up to
	scooping of Allotted/Permitted quantity mined out, whichever
	is earlier excluding stipulated monsoon period between 10 June
	-30 September

• Status of Statutory Clearances for Sand Ghat

• Method of Mining :

The mining will be manual opencast mining method of scooping using simple tool like spade/pawdas.

a. Over burden/Soil Removal:

No overburden/Soil is anticipated.

b. Scooping of Sand /Loading

The ordinary sand will be loaded manually by labours.

c. Hauling

Ordinary sand is transported through tractors /trucks with permissible quantity.

- d. No machinery will be utilized.
- e. Period of scooping of sand will be for one year excluding monsoon period of 10th June -30th Sept or as defined by district collector.

• About 28-58 labours per ghat will be required.

• The site services will be provided by allottee/Successful Bidder, Office, First Aid and Rest Shelters will be temporarily constructed 20m away from the bank of river.

• Applied area for sand extraction is covered by dark basalt and which has been derived/ transported from black basalt of surrounding flat and well tilled area. The sand of the applied area is found to be underlain by dark basalt of the river bed.

• Anticipated Environmental impacts and Management Plan

S. No	Impact Source	Impact	Control measure
1	Transport Road	On Air Quality On Land / Rd stability/ Rd degradation	 Compaction, gradation and drainage on both sides & development of green belts Proper maintenance. Regular water spraying. Avoiding over filling of tractor and consequent spillage on the roads Air quality will be monitoring at impacted village.
2	Truck/ Tractor Movement	Air Quality	 No overloading of trucks. Sand carrying trucks will be effectively covered by tarpaulin to avoid escape of fines to the atmosphere. Enforcing speed limit. Regular monitoring of the exhaust fumes. No Engine of tractor/truck will be kept on during the filling. If possible entry be restricted to river bed
3	Ramp and Sand Reach	Mining Operations	 Regular ramp Inspection and Ramp maintenance Provision of dusk masks. Mining will be done during day time between fixed

A summary of air pollution control measures is given below:

			hours only.
4	Bank Management	Bank Erosion/ Flood Plain management	 Green belt along bank Plantation of wide leaf tall trees on banks and grass along slanting portion of bank.

• Occupational Health and Services

1	Occupational	Safety of Workers and	 Providing a working environment that is conducive to safety &
	Health & Safety	Mining Operations	health
	Measures to		• The management of occupational safety & health is the prime
	Control Dust		responsibility of mine owner.
	Inhalation		 Provision of necessary personal protective equipments
			 Ensuring employees at all levels receive appropriate training
			and are competent to carry out their duties and responsibilities
			Provision of First Aid and Drinking Water, Temporary
			rest Room

• Noise control measures will be provided in the proposed crushing and screening plant.

• In addition, personnel working near high noise level generating sources will be provided with ear muffs

- No equipment generating Noise excluding tractor/truck will be permitted.
- No tractor engine will be kept idle.
- Conduct periodic audiometric tests for employees working close to high noise generating areas such as compressors, the loading and unloading sections, etc
- Provision of PPE's will be made and their proper usage will be ensured for hearing protection of the workers as well as visitors.

• Traffic Management

•The mineral transporting vehicles will be registered with the forest department/revenue department and only registered vehicles will be used for mineral transport.

• The PUC certificate for exhaust emissions for all the transport vehicles will be made mandatory.

- All the vehicles will be properly maintained to control emissions and noise generation.
- Drivers of all the vehicles will strictly follow traffic rules.
- Speeds of the mineral transport vehicles will be regulated.
- Overloading of the tractors will not be allowed
- The mineral transporting tractors will be properly covered with tarpaulin to avoid fugitive emissions.
- Batch transport system will be adopted in consultation with the other sand ghat operators in the area to avoid excess traffic at a time on the road.
- Mineral transportation will be done only during day time only.
- Strict action will be taken against any driver, who do not comply the traffic rules.

Plantation program

It is proposed to plant local species during the monsoon period along bank of river and village roads.

List of Species Proposed for green Belt Development

Local species like Neem, peepal, subabhul, Karanj, Gulmohar etc will be planted.

• Successful Bidder/ Sand Ghat allottee will implement the Environmental Management Plan for the amount as per Table 1.0 on his own.

Successful Bidder/ Sand Ghat allottee will submit compliance to terms of conditions stipulated in the prior environmental clearance to the District Mining Officer and respective Tahsildar with

the expenses made on implementation of environmental management plan.

District Mining Officer/respective Tahsildar will monitor the implementation of approved environmental management plan along with District Level Committee headed by District Collector as stipulated in Sand Mining Rules 2022.