

**BEFORE THE NATIONAL GREEN TRIBUNAL
WESTERN ZONE BENCH, PUNE
ORIGINAL APPLICATION NO. 136 OF 2026 (WZ)**

Under Sections 14, 15, 17, 18 & 19
of the National Green Tribunal Act, 2010
read with Schedule I enactments.

IN THE MATTER OF:

Mr. Munir Haji Mohammad Rangwala ...Applicant

VERSUS

Gujarat Pollution Control Board (GPCB) & Ors....Respondents

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Place: Ahmedabad/ Pune

Date: 16/04/2026



Filed by:

[Dr. Sachin Subhash Gore, Advocate]

Signature: _____

**BEFORE THE NATIONAL GREEN TRIBUNAL
WESTERN ZONE BENCH, PUNE
ORIGINAL APPLICATION NO. 136 OF 2025**

IN THE MATTER OF:

Mr. Munir Haji Mohammad Rangwala

Age: 54 Years

R/o: 3587, Moti Vorwad, Kaji Dhaba, Astodia,
Ahmedabad – 380001, Gujarat

Mobile: 9374884020

Email: NA

Applicant

VERSUS

- 1. Gujarat Pollution Control Board (GPCB)
through Member Secretary**
Paryavaran Bhavan, Sector-10A,
Gandhinagar – 382010, Gujarat
Contact No. 079-23222096
Email Id. chairman-gpcb@gujarat.gov.in
- 2. Ahmedabad Hand Screen Printing Association (AHSPA)
through the President,**
Address: Above Madni Masjid, Danilimda cross road,
Danilimda, Ahmedabad- 380028
Contact No. NA
Email Id: Info.ahspa@gmail.com
- 3. Central Pollution Control Board (CPCB)
through Member Secretary,**
Parivesh Bhawan, East Arjun Nagar, Delhi-110032
Contact No.NA
Email ID: ccb.cpcb@nic.in
- 4. State of Gujarat, through the Chief Engineer,**
Gujarat Water Resource Department,
Address- Sector 10-A, Near Bij Nigam, Gandhinagar, Gujarat- 382043
Contact No. 079-2322042
Email ID: gwrdcpa@gmail.com

...Respondents

MOST RESPECTFULLY SUBMITTED

1. I, Munir Haji Mohammad Rangwala, aged 54 years, residing at R/o: 3587, Moti Vorwad, Kaji Dhaba, Astodia, Ahmedabad – 380001, Gujarat, who addresses the pollution of the Sabarmati River, which is attributable to the non-functioning of the Common Effluent Treatment Plant (CETP) operated by Respondent No. 2 (AHSPA). The Applicant had initially approached the Hon'ble National Green Tribunal by way of a letter petition, which has subsequently been registered as Original Application No. 136/2025.
2. The present Additional Affidavit is being filed by the Applicant in response to the queries raised by the Hon'ble National Green Tribunal in its Daily Order dated 25/03/2026, particularly concerning the issue of pleadings regarding the 676 number of industries and how the pollution is happening if the CETP is closed.
3. In compliance with the directions contained in the Hon'ble Tribunal's Order dated 25/03/2026, the Applicant most respectfully submits the following facts, duly supported by documentary evidence obtained from the Gujarat Pollution Control Board (GPCB) as well as field observations of GPCB.
4. Respondent No. 2 is the lawful operator of the CETP at Danilimda, Ahmedabad. In this regard, it has obtained Environmental Clearance from the MoEFCC under Category 7(h), being an 'A' category project, vide letter dated 16/03/2018, which was subsequently amended on two occasions, i.e., on 16/11/2018 and 07/02/2020. At the time of grant of the initial Environmental Clearance, Respondent No. 2 had submitted a list of 732 units (member industries), which was later revised to 672 units pursuant to the third amendment in the Environmental Clearance dated 07/02/2020. **[Ax. A1: EC dated 16/03/2018, 16/11/2018, and 07/02/2020: Pg. No.189]**. The list of member industries is already enclosed at running Page No. 63 to 117 as Annexure 7
5. The Applicant further states and submits that the said CETP has been established with the objective of preventing pollution arising from wastewater

generated by small, micro, and medium-scale industries, which are otherwise unable to bear the capital and operational costs of installing and maintaining individual ETPs, and are also constrained by the non-availability of adequate land. It is further submitted that substantial Government support has been extended to the said CETP project, including financial assistance to the tune of Rs. 101.77 Crores out of the total project cost of total investment of Rs. 112.75 Crores, along with allocation of Government land admeasuring 20,087 sq. m., as reflected in the EIA Report (Ref: Page No. 1.3, Para 1.3.1 and Page No. 2.31). In view of the above, any non-functioning or improper functioning of the CETP would not only defeat its intended purpose but would also result in a loss of public funds. Relevant extracts of the EIA Report are annexed herewith as Annexure. **[Ax. A2: Related pages of the EIA report]**

6. Institutional Failure to Enforce Consent Conditions: The records on file disclose that the local area industrial flow is higher than the capacity of the pumping and drainage line, which resulted in the overflow of the manhole. The CETP, with a sanctioned capacity of 30 MLD, is currently receiving an actual inflow estimated at 45–50 MLD. Such overloading is attributable to unauthorized expansion of industrial operations and the installation of additional production machinery beyond the limits of water consumption as sanctioned under the relevant consents. (Ref: Site inspection report dated 16/04/2024)

7. The GPCB's own inspection reports and closure notices corroborate that untreated wastewater is being bypassed. A summary of some inspection reports is provided to understand the nature of the violation. **[Ax. A3: GPCB Site Inspection report Colly]**

GPCB Visit Report dated 05/04/2024 :

- a. **Overflow of alkaline wastewater** (purple and bluish, pH 9–10) was observed discharging into the Sabarmati River via a nala. Alkine waste water also observed in a farm near the overflow (near the

road). At this point of time the CETP was in operation without tertiary treatment.

- b. **Bypass System:** A **flexible line** was found in the filter feed tank fixed over the discharge line, indicating the possibility of direct discharge/bypass.
- c. **Poor Sludge Management:** Sludge was stored haphazardly in the godown without a leachate collection system.
- d. **Inefficient Treatment:** Tertiary treatment and chlorination systems were not in operation

GPCB Visit Report dated 16/04/2024 :

- a. **Illegal Activity:** Industrial wastewater overflow from chambers was observed accumulating near Gabansha Dargah, shital-somnath mahadev road and internal roads were closed due to waterlogging. The local area industrial flow also seems higher than the capacity of the pumping and drainage line.

GPCB Visit Report dated 24/05/2024 :

- a. **Operational Failure:** CETP was operational but did not perform gap analysis between industrial SCADA data and actual inlet flow.
- b. **Norms Violation:** COD at the final outlet was recorded at **331.9 mg/L**, requiring improvement to meet consented norms

8. In addition to this, the video footage (Annexure A2, Pg. No. 20) confirms acid tankers discharging hazardous waste directly into drainage chambers and chambers overflowing with industrial waste near Somnath Mahadev Mandir and Hotelwala Estate. There are so many visit reports of the GPCB along with the newspaper articles and videos in which violations have been

seen/observed/noticed, but no action has been taken or compensation has been imposed by the GPCB.

9. A critical failure in monitoring has been established:

A. As per the data submitted by the Respondent No. 2 and report of the GPCB, as of April 2024, out of 200 units registered with the SCADA system, only 155 were connected to visualize daily discharge data, leaving a significant number of units unmonitored. (Ref: GPCB inspection report dated 05/03/2024)

B. Crucial monitoring infrastructure, including Auto Samplers and PLC systems, was found to be either non-functional or uninstalled during various GPCB visits.

10. Analytical data from GPCB between February and June 2024 confirm a "catastrophic failure" in treatment. For instance, the outlet BOD reached an average of 151.70 mg/l, i.e., 406% higher pollution load than the legal and statutory limit of 30 mg/l. Whereas the average COD observed up to 483 mg/l, i.e., 93.22% higher pollution load against the legal and statutory limit of 250 mg/l, contributing to the discharge of untreated waste into the ecosystem of the Sabarmati River. Whereas, the influent (inlet) parameters of the CETP are, in the ordinary course, expected to be higher than the effluent (outlet) parameters, it is observed, as a matter of fact, that the recorded inlet values are significantly lower than the corresponding outlet pollution load, reflecting anomalous negative differentials of (-)42% in BOD and (-)33% in COD. Such abnormal and scientifically inconsistent values clearly indicate improper and defective operation of the CETP, thereby resulting in environmental pollution attributable to the said facility itself. The aforesaid calculations have been derived from the CETP analysis reports as uploaded by the GPCB on its official web portal. Further, additional data obtained by the Applicant under the Right to Information Act, 2005, reveals that such violations have been persistent since the year 2023.

The data examined pertains to the period from 01/04/2023 to 01/04/2024. [Ax. A4: RTI analysis data sheet Pg. No.347 □]

11. As per the received information under RTI, it has been observed that GPCB has granted a Consolidated Consent & Authorization (CC&A) to Respondent No. 2, i.e., AHSPA, for 12/09/2028. [Ax. A5: Revocation order of the closer dated 11/03/2026 Pg. No.361 □] In effect, the grant of such authorization amounts to permitting Respondent No. 2 to carry on activities resulting in pollution of the Sabarmati River. It is further submitted that a copy of the said CC&A is not available or traceable on the official website of the GPCB and, therefore, the same could not be annexed to the present submission.

Company Name		The Ahmedabad Hand Screen Printing Association															
		Desiged Capacity= 30 MLD															
		Feb-24	Mar-24	Apr-24	May-24	Jun-24	Avg.	Avg % Pollution load	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24			
Parameter	Limit (mg/l) Expect pH	Result															
Flow (MLD)		28.92	26.74	22.076	29.64	29	27.3		No visit in July 2024	During visit, CETP was observed not in operation due to the closure order	No Visit in Sept 2024	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation***	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation	CETP not inspected in this month		
pH	6 to 9	7.68	7.8	7.6	7.74	7.76	7.72		*** Board has issued Clouser Direction to the unit on 07/06/2024 based on various Non-compliances observed. CETP is not in Operation.***								
COD	250	711	360	393.75	533.5	417	483	93.22									
BOD	30	274	115	123.25	125.25	121	152	405.6667									
SS	100	144	120	192.5	106.5	122	137	37									
NH3-N	50	33.19	22.42	26.79	13.32	15.74	22.3										
Phenolic Compounds	1	1.029	0.81	0.36	0.3	0.138	0.53										
Inlet Result																	
Parameter	Limit (mg/l) Expect pH	Result															
Flow (MLD)		28.92	26.74	22.076	29.64	29	27.3		No visit in July 2024	During visit, CETP was observed not in operation due to the closure order	No Visit in Sept 2024	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation***	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation	*** Board has issued clouser direction to the unit on 07/06/2024 based on various non-compliances observed. CETP is not in operation	CETP not inspected in this month		
pH	6 to 8	8.5	8.29	8.49	8.12	8	8.28		*** Board has issued Clouser Direction to the unit on 07/06/2024 based on various Non-compliances observed. CETP is not in Operation.***								
COD	1500	910	937	716.75	949	1495	1002	-33.23									
BOD	650	324	357	260.5	273	667	376	-42.10769									
SS	400	144	256	174.5	195.25	830	320	-20.0125									
NH3-N	50	34.3	26.85	28.45	11.12	6.27	21.4										
Phenolic Compounds	-	0.97	1.11	0.672	0.82	0.374	0.79										

Note: CETP was closed in accordance with the GPCB's direction from July 2024 to September 2025. A separate enlarged sheet is enclosed as an annexure.

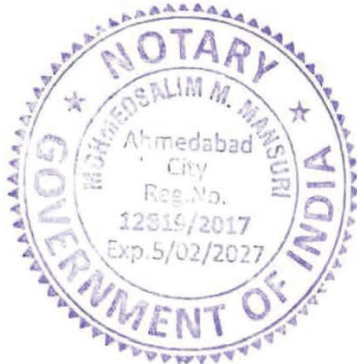
12. The Applicant respectfully submits that the proper and efficient operation of the AHSPA Common Effluent Treatment Plant (CETP) is not merely an industrial obligation but a critical environmental necessity. Ensuring its proper functioning would prevent unauthorized discharges, avert degradation of the surrounding soil, and substantially reduce the organic and chemical load presently being discharged into the Sabarmati River. It is further submitted that it is the

surrounding soil, and substantially reduce the organic and chemical load presently being discharged into the Sabarmati River. It is further submitted that it is the statutory duty of the GPCB to regulate and curb the improper and inefficient operation of the CETP, to ensure adherence to prescribed technical and scientific standards, and to levy appropriate environmental compensation for instances of non-compliance and resultant pollution caused by the said CETP.



Mr. Munir Haji Mohammad Rangwala

Applicant



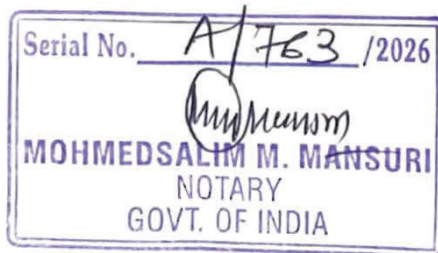
VERIFICATION

I, Munir Haji Mohammad Rangwala, do hereby verify that the contents of all paragraphs are true to my personal knowledge and believed to be true on legal advice and that I have not suppressed any material fact.

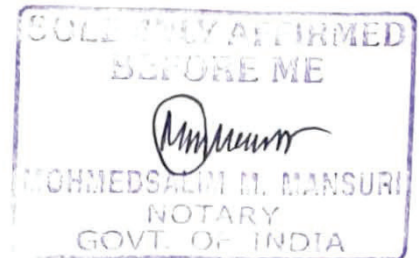
Date 16/04/2026

Place Ahmedabad/ Pune

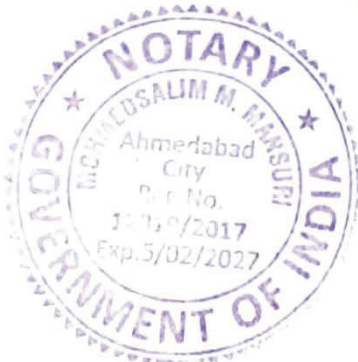
Signature of the Applicant



16 APR 2026



16 APR 2026



F. No. 10-3/2016-IA-III
 Government of India
 Ministry of Environment, Forest and Climate Change
 (IA.III Section)

Indira Paryavaran Bhawan,
 Jor Bagh Road, New Delhi - 3

Date: 16th March, 2018

To,

M/s Ahmedabad Hand Screen Printing Association
 Behind National Cloth,
 Sewage Farm Char Rasta,
 Pirana Road, Behrampura,
 Ahmedabad - 380022
 E-mail: info.ahspa@gmail.com;

Subject: Establishment of Common Effluent Treatment Plant at Block No.138/part & 154/part, Behrampura, Ahmedabad (to be managed by the Ahmedabad Hand Screen Printing Association) by M/s Ahmedabad Hand Screen Printing Association – Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/GJ/MIS/38384/2016 dated 18th May 2016, submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

2. The proposal for grant of environmental clearance to the project 'Establishment of Common Effluent Treatment Plant (to be managed by the Ahmedabad Hand Screen Printing Association) by M/s Ahmedabad Hand Screen Printing Association' was considered by the Expert Appraisal Committee (Infra-2) in its meetings held on 26-28 December, 2016, 27-29 June, 2017 and 13th October, 2017. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting, are as under:-

- (i). Ahmedabad Hand Screen Printing Association (AHSPA) has proposed to establish a Common Effluent Treatment Plant of 30 mld capacity for treatment and disposal of industrial effluent from the 732 member units. For the execution of entire project, AMC has been appointed as NODAL agency through resolution by the Standing Committee of AMC.
- (ii). CETP with design Capacity of 30 MLD, expandable to 45 MLD considering peak flow of 1.5 times is proposed at Block No.135/Part & 154/Part, Behrampura, Ahmedabad. Project is for establishment of CETP for the effluent from various textile/hand screen printing industries units and small scale dyes & blending manufacturing units located at Danilimda & Behrampura area of Ahmedabad.
- (iii). The treated effluent from the CETP will be pumped to the final disposal point of the treated sewage from Pirana STP. With this upcoming CETP project, a dedicated collection and disposal system along with required strengthening of road infrastructure will be provided by AMC. The treated wastewater will be pumped to final treated sewage disposal sump of Pirana Sewage Treatment

Plant of AMC. Total plot area is 20087 sqm, out of which CETP will be constructed on land area of 11052.81 sqm and area earmarked for greenbelt is 4989.00 sqm as Green belt/green space. The stage-wise analysis of treatability study are presented in below:

Sr.No.	Parameter	Unit	Untreated Effluent	After Primary Treatment	After Secondary Treatment	After Tertiary Treatment
1	PH	-	9.5	7.6	7.5	7.1
2	Oil & Grease	mg/l	22.5	5.1	BDL	BDL
3	BOD (3 days 20°C)	mg/l	580	370	33	25
4	COD	mg/l	1457	862	187	146
5	TSS	mg/l	312	86	54	BDL
6	TDS	mg/l	3941	4128	4068	4112
7	NH ₃ -N	mg/l	30	BDL	BDL	BDL
8	CL	mg/l	1100	1266	1213	1159
9	SO ₄	mg/l	350	331	305	311

- (iv). SBR based treatment scheme has been selected for proposed 30 MLD CETP. The estimated cost for the project for CETP will be @ Rs. 5234.39 Lakhs, whereas the cost of the conveyance for treated effluent will be @ Rs. 5659.89 Lakhs. D.G. set of 500 KVA (1 No.), for CETP will be installed for emergency purpose. The D.G. Set will have stack height of 9 m. Operation. ETP Sludge will be sent to TSDf. Used oil will be sent to authorized recycler/re-processors.
- (v). Total fresh water requirement for the CETP project will be only for domestic and plantation purpose and it will not exceed beyond about 16 KLD. It will be provided by Ahmedabad Municipal Corporation (AMC).
- (vi). Approx.25% of the land will be developed as green belt.
- (vii). ToR was issued to the project vide letter No. 10-3/2016-IA.III dated 26.03.2016.
- (viii). Public hearing was conducted on 08.11.2016.
- (ix). Investment/Cost of the project is Rs. 112.75 Crores.
- (x). Employment potential is 50 local persons.
- (xi). Benefits of the project: Better compliance from small scale industrial unit.

3. The EAC, in its meeting held on 27-29 June, 2017 and 13th October, 2017, after detailed deliberations on the proposal, has recommended for grant of Environmental Clearance to the project. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project Affordable Housing Project 'Establishment of Common Effluent Treatment Plant of 30 mld capacity (to be managed by the Ahmedabad

Hand Screen Printing Association) by M/s Ahmedabad Hand Screen Printing Association, under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-

PART A – SPECIFIC CONDITIONS:

- (i) No further expansion in the existing industries and no new industries shall be allowed in the Danilmda Behrampur Area within Ahmedabad City.
- (ii) The Ahmedabad Screen Printing Association and the Gujarat Pollution Control Board should ensure that the Member Ship of the CETP is restricted to only those industries which legitimately exist in the area. A list of industries in this regards shall be prepared by the Association which will have the following details:
 - a. Name of Industry
 - b. Office Address
 - c. Location of Industry
 - d. Licensing Authority and Licensed capacity as on October 2017
 - e. Status of Consent under Water Act along with order number
 - f. Status of consent under Air Act along with order number
 - g. Production capacity as per consent orders
 - h. Total industrial Effluent to CETP as per consent order
- (iii) It shall be ensured that the Membership is restricted to only those industries included in and for capacities and discharges, as on 18th November, 2016 as per list of member industries given in the Rapid EIA Report. Any modification will be done only after getting the Environmental Clearance modified
- (iv) There shall be Flow meters at inlet and outlet of CETP to monitor the flow. Suitable meters shall be provided to measure the quantity of effluent received, quantity of effluent recycled/reused and discharged.
- (v) The units and the CETP will maintain daily log book of the quantity and quality of discharge from the units, quantity of inflow into the CETP, details of the treatment at each stage of the CETP including the raw materials used, quantity of the treated water proposed to be recycled, reused within the textile park/units, quantity of the treated effluent discharged. All the above information shall be provided on- line of the web site exclusively prepared for the purpose by the CETP owner. The website shall be accessible by the public. The financial and energy details of the CETP will also be provided along with details of the workers of the CETP.
- (vi) Periodical monitoring shall be carried out for the functioning of CETP and outlet parameters.
- (vii) The unit will strictly comply with the conditions stipulated by the Gujarat State Pollution Control Board through the consent to establish (CTE order No. 85025) issued on 27.03.2017.
- (viii) The Unit shall inform the State Pollution Control Board at least a week prior to undertaking maintenance activities in the recycle system and store/dispose treated effluents under their advise in the matter.
- (ix) The unit shall also immediately inform the Pollution Control Board of any

breakdown in the recycling system, store the effluents in the interim period and dispose effluents only as advised by the Pollution Control Board.

- (x) The MoU between CETP and member units shall indicate the maximum quantity of effluent to be sent to the CETP along with the quality.
- (xi) The unit shall maintain a robust system of conveyance for primary treated effluents from the member units and constantly monitor the influent quality to the CETP. The Management of the CETP and the individual member shall be jointly and severally responsible for conveyance and pre-treatment of effluents. Only those units will be authorized to send their effluents to the CETP which have a valid consent of the Pollution Control Board and which meet the primary treated standards as prescribed. The CETP operator shall with the consent of the State Pollution Control Board retain the powers to delink the defaulter unit from entering the conveyance system.
- (xii) The CETP operator will maintain an annual register of member units which will contain the details of products with installed capacities and quality and quantity of effluents accepted for discharge. This will form a part of the initial and renewal applications for consent to operate to be made before the State Pollution Control Board.
- (xiii) Any changes in the manufacturing process, installed capacity or the quality or quantity of effluents as agreed upon in the initial MOU between the operator and the member units, will only be done after an approval of the Gujarat State Pollution Control Board in the matter.
- (xiv) The treated effluent from CETP shall be blended with treated sewage prior to its discharge in river.
- (xv) Domestic water requirement is @ 16 KLD, which will be met through AMC water supply, whereas, the balance water requirement for chemical solution preparation shall be met through recycled treated effluent.
- (xvi) The estimated quantity of hazardous waste i.e. ETP sludge to be generated from CETP facility @ 22.5 MT/day shall be handled and disposed to nearby authorized TSDF site as per HWM Rules, 2016.
- (xvii) Non Hazardous solid wastes and sludges arising out of the operation of the CETP shall be adequately disposed as per the Consent to be availed from the State Pollution Control Board. Non Hazardous solid wastes and sludges shall not be mixed with Hazardous wastes.
- (xviii) The effluent from member units shall be transported through pipeline, as committed. In case the effluent is transported thorough road, it shall be transported through CETP tankers only duly maintaining proper manifest system. The vehicles shall be fitted with proper GPS system.
- (xix) Before accepting any effluent from member units, the same shall be as permitted by the SPCB in the consent order. No effluent from any unit shall be accepted without consent from SPCB under the Water Act, 1974 as amended.
- (xx) The CETP shall have adequate power back up facility, to meet the energy requirement in case of power failure from the grid.
- (xxi) All the recommendation of the EMP shall be complied with letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in

a matrix format and the compliance for each mitigation plan shall be submitted to RO, MoEF&CC along with half yearly compliance report.

- (xxii) The project proponent shall set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.
- (xxiii) The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.
- (xxiv) Project proponent should develop green belt all along the periphery of the site with plant species that are significant and used for the pollution abatement. Area earmarked for greenbelt is 4989.00 sqm.

PART B - GENERAL CONDITIONS

- (i) A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days.
- (ii) 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 this Ministry and its concerned Regional Office.
- (iii) Officials from the Regional Office of MoEF&CC, 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&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Bhopal.
- (iv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- (v) 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 Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- (vi) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.
- (vii) These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.
- (viii) The project proponent shall 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 State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at <http://www.envfor.nic.in>. The advertisement shall be

made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the Regional Office of this Ministry at Bhopal.

- (ix) Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
 - (x) A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.
 - (xi) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NO_x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
 - (xii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
4. This issues with the approval of the Competent Authority.



(Kushal Vashist)
Director

Copy to:

- 1) The Secretary to Government (Environment and Ecology), Forest, Forests & Environment Department, Government of Gujarat Block 14, 8th Floor, Sachivalaya, Gandhinagar -382 010, Gujarat.
- 2) Addl. Principal Chief Conservator of Forests (Central) Ministry of Environment, Forest and Climate Change, Regional Office (WZ) E-5, Kendriya Paryavaran Bhawan, E-5 Arera Colony, Link Road-3 Ravishankar Nagar, Bhopal- 462016
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010, Gujarat- **It is directed that :**
 - (i) **No industries other than those already set up legitimately and with licensed production capacities as of 13th October, 2017, shall be allowed to operate in the area.**

(ii) No Consents to Establish or Consents to Operate under the Water and Air Acts shall be issued for any new Industry or expansion in the Danilmda- Behrampur Area within Ahmedabad City

- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.


(Kushal Vashist)
Director

F. No. 10-3/2016-IA-III
Government of India
Ministry of Environment, Forest and Climate Change
(IA.III Section)

Indira Paryavaran Bhawan,
Jor Bagh Road, New Delhi - 3

Date: 16th November, 2018

To,

M/s Ahmedabad Hand Screen Printing Association

Behind National Cloth, Sewage Farm Char Rasta,
Pirana Road, Behrampura,
Ahmedabad - 380022, Gujarat
E-mail: info.ahspa@gmail.com

Subject: Establishment of Common Effluent Treatment Plant at Block No.138/part & 154/part, Behrampura, Ahmedabad (to be managed by the Ahmedabad Hand Screen Printing Association) by M/s Ahmedabad Hand Screen Printing Association - Amendment in Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/GJ/MIS/38384/2016 dated 20th July, 2018, submitted to this Ministry for grant of Amendment in Environmental Clearance (EC) issued vide letter F.No.10-3/2016-IA.III dated 16th March, 2018, in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

2. The proposal was considered by the Expert Appraisal Committee (Infra-2) in its 34th meeting held on 24-26 September, 2018. The project proponent gave a detailed presentation on the salient features of the project and informed that:

- (i) Ahmedabad Hand Screen Printing Association has been granted Environmental clearance by MoEF&CC vide F.No.10-3/2016-IA.III dated 16th March, 2018 for Establishment for Common Effluent treatment Plant (CETP).
- (ii) The following amendment in the Environmental Clearance has been proposed:


S. No.	Conditions	As per EC granted vide letter dated 16.03.2018	Modification Requested
1.	2(i)	Ahmedabad Hand Screen Printing Association (AHSPA) has proposed to establish a Common Effluent Treatment Plant of 30 MLD capacity for treatment and disposal of industrial effluent from the 732 member units. For the execution of entire project, AMC has been appointed as NODAL agency through resolution by the Standing Committee of AMC.	Ahmedabad Hand Screen Printing Association (AHSPA) has proposed to establish a Common Effluent Treatment Plant of 30 MLD, expandable to 45 MLD capacity for treatment and disposal of industrial effluent from the 732 member units. For the execution of entire project, AMC has been appointed as NODAL agency through resolution by the Standing Committee of AMC.
2.	2(ii)	CETP with design Capacity of 30 MLD, expandable to 45 MLD considering peak flow of 1.5 times is proposed at Block No.135/Part & 154/Part , Behrampura, Ahmedabad.	CETP with design Capacity of 30 MLD, expandable to 45 MLD is proposed at Block No.138/Part & 154/Part , Behrampura, Ahmedabad. Project is for establishment of CETP for the effluent

S. No.	Conditions	As per EC granted vide letter dated 16.03.2018	Modification Requested
		Project is for establishment of CETP for the effluent from various textile/hand screen printing industries units and small scale dyes & blending manufacturing units located at Danilimda & Behrampura area of Ahmedabad.	from various textile/hand screen printing industries units and small scale dyes & blending manufacturing units located at Danilimda & Behrampura area of Ahmedabad.
3.	Part -A - Specific conditions - (i)	No further expansion in the existing industries and no new industries shall be allowed in the Danilimda Behrampur Area within Ahmedabad City.	Only those industries will be allowed, which have been registered/enrolled and as conveyed by letter from Industries Commissionerate (Government of Gujarat) through letter dated 12.07.2018 irrespective of other registration and these unit not have further expansion.
4.	Part -A - Specific conditions - (iii)	It shall be ensured that the Membership is restricted to only those industries included in and for capacities and discharges, as on 18th November, 2016 as per list of member industries given in the Rapid EIA Report. Any modification will be done only after getting the Environmental Clearance modified	The membership to CETP will be restricted to those Units having listed in letter from Industries Commissionerate (Government of Gujarat) through letter dated 12.07.2018 and its for amendment if any, having cumulative capacity not exceeding 45 MLD.

3. During deliberation, the Committee was of the opinion that the instant proposal is for expansion and not amendment or corrigendum in which the capacity of CETP is proposed to increase from 30 MLD to 45 MLD. The Committee advised the project proponent to apply afresh to the appropriate authority based on the current status of 'Identified Critically Polluted Area' under expansion category. However, the Committee recommended the following correction to be made in the environmental clearance issued vide dated 16.03.2018. Based on the recommendation of the EAC, the Ministry hereby accord following amendment in the Environmental Clearance letter F.No.10-3/2016-IA.III dated 16th March, 2018:

S. No.	Project Brief	As per EC granted vide letter dated 16.03.2018	Modification Recommended
2.	2(ii)	CETP with design Capacity of 30 MLD, expandable to 45 MLD considering peak flow of 1.5 times is proposed at Block No.135/Part & 154/Part , Behrampura, Ahmedabad. Project is for establishment of CETP for the effluent from various textile/hand screen printing industries units and small scale dyes & blending manufacturing units located at Danilimda & Behrampura area of Ahmedabad.	CETP with design Capacity of 30 MLD, expandable to 45 MLD considering peak flow of 1.5 times is proposed at Block No.138/Part & 154/Part , Behrampura, Ahmedabad. Project is for establishment of CETP for the effluent from various textile/hand screen printing industries units and small scale dyes & blending manufacturing units located at Danilimda & Behrampura area of Ahmedabad.

4. All the other conditions stipulated in the MOEF&CC letter F.No.10-3/2016-IA.III dated 16th March, 2018, shall remain the same.


(Kushal Vashist)
Director

Copy to:

- 1) The Secretary to Government (Environment and Ecology), Forest, Forests & Environment Department, Government of Gujarat Block 14, 8th Floor, Sachivalaya, Gandhinagar - 382 010, Gujarat.
- 2) The Addl. Principal Chief Conservator of Forests (Central) Ministry of Environment, Forest and Climate Change, Regional Office (WZ) E-5, Kendriya Paryavaran Bhawan, E-5 Arera Colony, Link Road-3 Ravishankar Nagar, Bhopal - 462016.
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010, Gujarat.
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.
- 7) MoEF&CC website.



(Kushal Vashist)
Director

F. No. 10-3/2016-IA-III
Government of India
Ministry of Environment, Forest and Climate Change
(IA.III Section)

Indira Paryavaran Bhawan,
Jor Bagh Road, New Delhi - 3

Date: 7th February, 2020

To,

M/s Ahmedabad Hand Screen Printing Association
Behind National Cloth, Sewage Farm Char Rasta,
Pirana Road, Behrampura,
Ahmedabad - 380022, Gujarat
E-mail: info.ahspa@gmail.com

Subject: Establishment of Common Effluent Treatment Plant at Block No. 138/part & 154/part, Behrampura, Ahmedabad (to be managed by the Ahmedabad Hand Screen Printing Association) by M/s Ahmedabad Hand Screen Printing Association - Amendment in Environmental Clearance - reg.

Sir,

This has reference to your online proposal No. IA/GJ/MIS/115465/2019 dated 23rd August, 2019, submitted to this Ministry for grant of Amendment in Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

2. The proposal was considered by the Expert Appraisal Committee (Infra-2) in its 44th Meeting held during 23-25 September, 2019 and 47th meeting held during 26-27 December, 2019. The project proponent gave a detailed presentation on the salient features of the project and informed that:

- (i) Environmental Clearance (EC) was granted to the project vide letter F.No.10-3/2016-IA-III dated 16.03.2018 followed by amendment dated 16.11.2018.
- (ii) The present application is for further amendment in EC granted. The case was discussed by SEAC, Gujarat in its meeting held on 24.05.2019 and 25.07.2019. In view of NGT order dated 10.07.2019 regarding critically polluted area, the SEAC, Gujarat has advised the project proponent to approach EAC at Central Level for amendment in EC.
- (iii) The amendment sought is as follows:

S. No.	Conditions	As per EC granted vide letter dated 16.03.2018	Modification Requested
01	Part -A - Specific conditions - (iii)	It shall be ensured that the Membership restricted to only those industries included in and for capacities and discharges, as on 18 th November 2016 as per list of member industries given in the rapid EIA report any modification will be done only after getting the Environment Clearance modified.	It shall be ensured that the Membership restricted to only those industries included in and for capacities and discharges as per the Annexure-A1 of the letter dated 18/30.11.2019 submitted / uploaded to MoEF&CC as part of additional information sought.

J. Bose

3. The proposal was considered by the EAC (Infra-2) in its 44th meeting held during 23-25 September, 2019. The project proponent informed the EAC that M/s Ahmedabad Hand Screen Printing Association is establishing a Common Effluent Treatment Plant (CETP) for the treatment of industrial effluent being generated exclusively from micro, small and medium units comprising of textile, hand-screen printing, dye blending and manufacturing around Danilimda Behrampura area, at Block No. 138/ part & 154/part, Behrampura, Ahmedabad. The raw effluent after resorting to preliminary/primary treatment at the premises of individual member units, will be conveyed to CETP by the network consisting of gravity lines and as well as pumping. The Nodal agency for the execution of the CETP project is Ahmedabad Municipal Corporation (AMC) as per appointed by Government of Gujarat.

The treated effluent from CETP will be sent to final treated water tank of New Pirana STP of 180 MLD for its ultimate disposal to river Sabarmati. CTE was issued by GPCB for the project on 27.03.2017. EC has been granted by MoEFCC to the project vide letter dated 16.03.2018 and subsequently amended vide letter dated 16.11.2018 in respect addition of survey number. For other amendments, the EAC advised the project proponent to apply afresh to the appropriate authority based on the current status of 'identified critically polluted area' under expansion category.

In view, AHSPA had approached SEAC, Gujarat for correction in list of member units as stated in EIA report with a details explanation on correction requested. The Case was discussed at SEAC, Gujarat on 24.05.2019 and 25.07.2019. During the meeting dated 25.07.2019, SEAC Gujarat, in light of order of NGT in respect of critical area, stated that the proposal is located within 5 km radius of the CPC of Vatva-Narol. Referring to the above, this proposal falls under Category A and all such proposals are required to be processed at the level of MoEF&CC.

The EAC after deliberation sought additional information for further consideration of the proposal. Project Proponent had submitted the additional information on Ministry's website on 30.11.2019. Accordingly, proposal was re-considered by EAC in its 47th meeting held during 26-27 December, 2019.

4. In 47th meeting of EAC held during 26-27 December, 2019, the project proponent informed the EAC that the names of units mentioned in EIA report were based on DPR got prepared by AMC through private consultant in the year 2013. However, over a period of five years, many of the units which were included in the original list of 732 units have either shifted or changed their locations due to revised TP scheme of AMC / establishment of residential area around the member units or change in the management due to bed debts of original company/owners. As a result, over a period from 2013 (i.e. since preparation of DPR) to October, 2017 (time period stated in EC granted to PP), the list submitted with final EIA then, has been changed in respect of either change of name, change in partner/directors details OR change in address due to shift in industrial zone due to implementation of revised TP scheme by AMC or effluent quantity booked with the CETP or change of sub process of textile cloth processing for survival & economical viability of small entrepreneur's. The original list of 732 units with Rapid EIA Report, submitted with final appraisal application dated 16.11.2016. As a result, the modified list of 672 units have been prepared incorporating the necessary updation / modification and was submitted vide letter dated 15.11.2019. It was stated that the revised list is restricted to 672 units and all of them are legitimately in existences prior to October, 2017 i.e. the deadline as stated in EC. The existence of all such unit have been verified by DIC, Ahmedabad, Government of Gujarat and endorsed.

The EAC deliberated upon the proposal and information submitted by the project proponent. The Committee recommended the Amendment in the Environmental Clearance granted vide letter dated 16.03.2018 and subsequent amendment granted vide letter dated 16.11.2018. Based on the recommendation of the EAC, the Ministry hereby accord following

J. Bane

amendment in the Environmental clearance granted vide letter F.No. 10-3/2016-IA-III dated 16.03.2018 and subsequent amendment granted vide letter dated 16.11.2018:

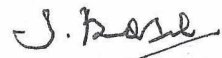
Conditions	As per EC letter dated 16.03.2018	Amendment granted
Part - A Specific conditions - (iii) of EC letter F.No. 10-3/2016-IA-III dated 16.03.2018.	It shall be ensured that the Membership restricted to only those industries included in and for capacities and discharges, as on 18 th November 2016 as per list of member industries given in the rapid EIA report. Any modification will be done only after getting the Environment Clearance modified.	It shall be ensured that the Membership is restricted to only those industries included in and for capacities and discharges, as per Annexure-A1 of the letter dated 15.11.2019 submitted / uploaded by the project proponent on the website of the MoEF&CC on 30.11.2019.

5. All other Terms and conditions mentioned in the Environmental Clearance granted vide letter F.No. 10-3/2016-IA-III dated 16.03.2018 and subsequent amendment granted vide letter dated 16.11.2018, shall remain unchanged.


(Dr. Subrata Bose)
Scientist F

Copy to:

- 1) The Secretary to Government (Environment and Ecology), Forest, Forests & Environment Department, Government of Gujarat Block 14, 8th floor, Sachivalaya, Gandhinagar - 382 010, Gujarat.
- 2) The Addl. Principal Chief Conservator of Forests (Central) Ministry of Environment, Forest and Climate Change, Regional Office (WZ) E-5, Kendriya Paryavaran Bhawan, E-5 Arera Colony, Link Road-3 Ravishankar Nagar, Bhopal - 462016.
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.
- 4) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar - 382010, Gujarat.
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.
- 7) MoEF&CC website.


(Dr. Subrata Bose)
Scientist F

Ahmedabad Hand Screen Printing Association



Final Rapid Environmental Impact Assessment Report

Proposed CETP of Ahmedabad Hand Screen Printing Association
Located at: Block 138/part & 154/part, Danilimda-Behrampura Area,
Ahmedabad - 380022, GUJARAT

November, 2016

Project No. EC/2015/12/47/R-1

Prepared By:



Ramans Enviro Services Pvt. Ltd.

SF -23 & 24, Camps Corner, Near AUDA Garden, Prahaladnagar
Ahmedabad 380 015, Phone: 079-26937472. Fax: 079-40064440
E-mail: ramans.consultancy@gmail.com

Accreditation by QCI / NABET

Certificate No.: NABET/EIA/1417/SA 0012, Valid up to: Oct 8, 2017

T.C


FINAL RAPID ENVIRONMENTAL IMPACT ASSESSMENT REPORT

CLIENT : AHMEDABAD HAND SCREEN PRINTING ASSOCIATION
 BLOCK NO. 138/PART & 154/PART, DANILIMDA-
 BEHRAMPURA AREA, AHMEDABAD.
PROJECT : COMMON EFFLUENT TREATMENT PLANT
PROJECT NO. : EC/2015/12/47

PREPARED BY : RAMANS ENVIRO SERVICES PVT. LTD.

THIS FINAL RAPID EIA REPORT HAS BEEN PREPARED FOR THE PURPOSE OF OBTAINING ENVIRONMENTAL CLEARANCE UNDER THE PROVISION OF EIA NOTIFICATION DATED 14TH SEPTEMBER, 2006 AND ITS SUBSEQUENT AMENDMENT. THE ADDITIONAL TERMS OF REFERENCE FOR EIA STUDY WERE CONVEYED BY EXPERT APPRAISAL COMMITTEE [EAC] , MOEF&CC, NEW DELHI.

PROJECT DETAILS HAVE BEEN OBTAINED FROM AHMEDABAD HAND SCREEN PRINTING ASSOCIATION (CETP).

THIS DOCUMENT HAS BEEN PREPARED FOR ABOVE TITLED PROJECT AND IT SHOULD NOT BE RELIED UPON OR USED FOR ANY OTHER PROJECT WITHOUT WRITTEN CONSENT OF RAMANS ENVIRO SERVICES PVT. LTD. AND AHMEDABAD HAND SCREEN PRINTING ASSOCIATION (CETP).

ISSUE RECORD

DATE	RAMANS ENVIRO SERVICES PVT. LTD.		AHMEDABAD HAND SCREEN PRINTING ASSOCIATION (CETP)		REMARK
	CHECKED BY	APPROVED BY	CHECKED BY	APPROVED BY	
NOVEMBER , 2016	<i>H. A. Desai</i>	<i>Chohan</i>	<i>21/11/16</i>	<i>21/11/16</i>	ISSUE NO. 01



The Ahmedabad Hand Screen Printing Association

Near National Cloth, Suezfarm Char Rasta, Pirana Road, Baherampura, Ahmedabad-380 022. e-mail : info.ahspa@gmail.com

Ref. No.

Date : 14/11/2016.

UNDERTAKING

The undersigned, hereby, undertakes that the present Final Rapid EIA study report for proposed CETP of Ahmedabad Hand Screen Printing Association, to be located at Block No. 138/part & 154/part, Danilimda-Behrampura Area, Ahmedabad, is in entire compliance with the Terms of Reference (TOR) prescribed by the Expert Appraisal Committee of MOEF & CC, New Delhi. The undersigned endorse all the contents (information and data) of the EIA report, as presented by the EIA Consultant to be accurate, true and correct and own responsibility for the same.

Date: 14.11.2016

Place: Ahmedabad

(Authorised signatory)

Mr. Yasinbhai Paliwala

Chairman

For,

Ahmedabad Hand Screen Printing Association

AHSPA



Declaration by Experts contributing to the Draft Rapid EIA Report of Ahmedabad Hand Screen Printing Association

I, hereby, certify that I was a part of the EIA team in the following capacity that developed the above EIA.

EIA Coordinator:

Name : Samir C. Choksi

Signature & Date : 


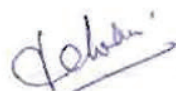
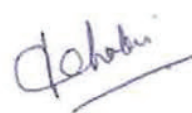
Period of involvement : From February 2016 till finalization of draft EIA report

Contact information : Ramans Enviro Services Pvt. Ltd.
SF-23 & 24, Camps Corner – I,
Nr AUDA Garden, Prahaladnagar,
Ahmedabad -15, GUJARAT.

E-mail : ramans.consultancy@gmail.com

Landline .No. : 079-26937472

Functional Area Experts:

Sr. No.	Function al Areas	Name of the expert/s	Involvement (Period & Task**)	Sign.
1	AP	Mr. Samir C. Choksi (FAE)	<ul style="list-style-type: none"> ➤ For baseline data collection/survey (March 2016 to May 2016) ➤ For compilation of data/survey in the EIA report (June-July 2016). ➤ Identification of impacts related to air quality and suggested mitigation measures.(June-July 2016) 	
2	WP	Mr. Samir C. Choksi (FAE)	<ul style="list-style-type: none"> ➤ For baseline data collection (May 2016) ➤ For compilation of data in the EIA report (July 2016) ➤ Identification & verification of activities involved in and sources which impart water pollution from proposed project (July 2016) ➤ Identification of impacts related to water quantity & quality and suggested mitigation measures. (July 2016) 	
3	SHW	Mr. Samir C. Choksi (FAE)	<ul style="list-style-type: none"> ➤ Identification & verification of activities involved in and sources which imparts generation of hazardous / solid waste for proposed capacity including project site visit (Jan-2016) ➤ Identification of impacts related to solid/hazardous waste and suggested mitigation measures. (

			April 2016)	
4	SHW	Ms. Chaitali Shah (FAE)	➤ Assistance to FAE-SHW for compilation of data related to SHW in the EIA study report.	<i>C.T. Shah</i>
5	NV	Mr. Vinay Kumar (FAE)	➤ Baseline data collection/survey (April 2016 to May 2016) ➤ Compilation of data/survey in the EIA report (May 2016)	<i>Ajinkya</i>
6	RH	Mr. Gopal Shah (FAE)	➤ Report on risk assessment and note on occupational health and safety (May 2016)	<i>Ganesh Shah</i>
7	SC	Mr. B. S. Lole (FAE)	➤ Baseline data collection / survey including site visit (May 2016) ➤ Review of Soil analysis reports and interpretation. ➤ Compilation of data and identification of impacts of the project on soil environment and its mitigation (June 20-6)	<i>E. A. S.</i>
8	AQ	Mr. Sanket Patel & Krupa A. Oza (FAE)	➤ Baseline data collection/survey (March -May 2016). ➤ Collection and compilation of meteorology primary data through establishing Weather Monitoring Station at project site. (May 2016) ➤ Preparation of Wind Rose diagram (Apr - May 2016)	<i>K.A. Oza</i> <i>Sanket</i>
9	LU	Mr Sanket Patel (FAE)	➤ Preparation of draft landuse map based on available satellite Imagery (April 2016) ➤ Ground Truth Survey of verification of Landuse map prepared (May 2016) ➤ Finalization of landuse map (June-July 2016)	<i>Sanket</i>
10	Team Member	Ms. Krupa Oza (Project co-ordinator)	➤ Assistance to EC for preparation of application in Form I & TOR, communication with client and authority for exchange of project related information. (January - February 2016) ➤ Visit to project site for identification of various monitoring locations of base line study (February 2016). ➤ Attending public hearing project and assistance for preparation of final EIA study report based on proceedings (at the time of public hearing). ➤ Maintenance of records related to baseline data generation as per QMS including involvement of various experts according to their area of expertise (January 2016 till receipt of clearance for the project).	<i>K.A. Oza</i>
11	Team	Mr Jayanti	➤ Submission of Form I application	

	Member	Makwana (AFAE-AP)	<p>through online system and subsequent monitoring of progress of application processing and related communication with proponent (January - February 2016)</p> <ul style="list-style-type: none"> ➤ For baseline data collection/survey (Feb 2016 to May 2016) ➤ For compilation of data/survey in the EIA report related to functional area (June 2016 till finalization of EIA report) ➤ Assistance for incorporation of Identified impacts related to air quality and suggested mitigation measures (June 2016 till finalization of EIA report) ➤ Assistance to EC for preparation of various presentations to be made to Authority from ToR till final appraisal (January 2016 till receipt of approval for the project) ➤ Attending public hearing and related assistance during the same (at the time of public hearing) 	<i>Joshi.B</i>
12	Team Member	Mr Nirav Patel (AFAE-AQ)	<ul style="list-style-type: none"> ➤ For baseline data collection/survey (Mar 2016 to May 2016) ➤ For compilation of data/survey in the EIA report related to functional area (may-2016) ➤ Assistance to approved FAE for preparation of wind rose diagram (Apr-May 2016) 	<i>N.R.patel</i>
13	Team Member	Ms. Khushali Shah (AFAE-SHW)	<ul style="list-style-type: none"> ➤ For baseline data collection/survey (Apr-May 2016) ➤ For compilation of data/survey in the EIA report related to functional area. ➤ Assistance for incorporation of Identified impacts related to water environment and suggested mitigation measures (May-June 2016). 	<i>Shah</i>
14	Team Member	Ms. Dipti Pillai (AFAE-WP)	<ul style="list-style-type: none"> ➤ For baseline data collection/survey (May 2016) ➤ For compilation of data/survey in the EIA report related to functional area (June-July 2016) ➤ Assistance for incorporation of Identified impacts related to water environment and suggested mitigation measures (June-July 2016). 	<i>Pillai</i>

**Please attach additional sheet if required

Declaration by the Head of the Accredited Consultant Organization

I, **Mr. Samir C. Choksi**, hereby, confirm that the above mentioned experts prepared the EIA report for **Establishment of Common Effluent Treatment Plant (CETP) by Ahmedabad Hand Screen Printing Association**. I also confirm that I shall be fully accountable for any mis-leading information mentioned in this statement.

Signature : 
 Name : **Mr. Samir C. Choksi**
 Designation: : **Director**
 Name of the EIA Consultant Organization : **Ramans Enviro Services Pvt. Ltd.**
 NABET Certificate No & Issue Date : **NABET/EIA/1417/SA0012 valid upto
 October 8, 2017**

S. No.	Functional Area Code	Complete name of the Functional Areas
1.	AP	Air Pollution Prevention, Monitoring & Control
2.	WP	Water Pollution Prevention, Control & Prediction of Impacts
3.	SHW	Solid Waste and Hazardous Waste Management
4.	SE	Socio-Economics
5.	EB	Ecology and Biodiversity
6.	HG	Hydrology
7.	GO	Geology
8.	SC	Soil Conservation
9.	AQ	Meteorology, Air Quality Modeling & Prediction
10.	NV	Noise/ Vibration
11.	LU	Land Use
12.	RH	Risk Assessment & Hazard Management



Quality Council of India

National Accreditation Board for
Education & Training



CERTIFICATE OF ACCREDITATION

This is to certify that

M/s Ramans Enviro Services Pvt. Ltd, Ahmedabad

is hereby accorded accreditation under the QCI-NABET Scheme for Accreditation of
EIA Consultant Organizations (Version 3)

Scope of Accreditation

Sl.No.	Name of the Sector	Cat.
1.	Thermal Power Plants	B
2.	Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)	A
3.	Isolated storage & handling of hazardous chemicals (As per threshold planning quantity indicated in column 3 of Schedule 2 & 3 of MSIHC Rules 1989 amended 2000)	A
4.	Common hazardous waste treatment, storage and disposal facilities (TSDFs)	B
5.	Common effluent treatment plants (CETPs)	B
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7.	Building & construction projects	B
8.	Townships and Area development projects	B

Name of approved EIA Coordinators and Functional Area Experts are mentioned in SAAC minutes published on website dated June 1, 2016.

Accreditation to the above is subject to the EIA reports being prepared by the experts (EIA Coordinators and Functional area Expert) mentioned in the above minutes and compliance to the Terms and Conditions of Accreditation.

Certificate No: NABET/EIA/1417/SA 0012

Valid Up to: October 8, 2017
(Subject to continual compliance to NABET scheme)

C.E.O
NABET



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CHAPTER - 1

INTRODUCTION

1.1 PREFACE:

It is a known fact that Gujarat has held a distinction for being an entrepreneurial hub for textiles, printing and dyeing operations. As on today, numerous micro and small scale textile units are flourishing in Gujarat.

One such cluster of textiles, hand screen printing units and dyes units is located near Danilimda & Behrampura area within Ahmedabad City. About 732 SMEs are operational in this cluster area.

It is known that small and micro units are seldom able to ensure compliances with respect to the regulatory norms stipulated by the pollution control board. Lack of financial resources & lack of technical knowledge are one of the main reasons for non viability of efficient pollution control measures for such SMEs. These small and micro scale units are spread-ed in 4.5 sq. Km area within mixed zone area of Danilimda - Behrampura.

As of now, these units are disposing their industrial effluent into pipeline infrastructure of Ahmedabad Municipal Corporation (AMC) leading to inlet of Pirana Sewage Treatment Plant. The final combined treated effluent from the STP is then ultimately discharged into Sabarmati river.

However, it is now felt that the carrying capacity of AMC pipeline around Danilimda & Behrampura area is not sufficient enough to handle the flow of industrial effluent from the units. There are increasing instances of overflows and breakdowns in the area. Moreover, the nature of the effluent from the industrial units in and around Danilimda-Behrampura



area is heterogeneous. Hence, it is observed that mixing of this industrial effluent stream with the domestic sewage leads to setbacks in the efficient operation of the STP.

Gujarat Pollution Control Board(GPCB) and Ahmedabad Municipal Corporation(AMC) have thus directed the industries located in the Danilimda - Behrampura areas to have dedicated collection, treatment & disposal system for generated wastewater.

Looking to these issues and with a view to ensure proper treatment and safe disposal of both industrial effluent and domestic sewage, the SMEs in Danilimda - Behrampura areas have decided to set up a common effluent treatment plant (CETP) for their industrial effluent treatment and disposal.

Ahmedabad Hand Screen Printing Association (AHSPA) is an association which has been formed by 732 units located in Danilimda-Behrampura cluster. AHSPA is proposing to establish a Common Effluent Treatment Plant, having 45 MLD ultimate capacity for treatment and disposal of industrial effluent from the member units. For the execution of entire project, AMC has been appointed as NODAL agency through resolution by the Standing Committee of AMC.

This proposed project falls under category 7(h) of Schedule of EIA Notification, 2006 and subsequent amendments thereunder. Since the project is located within the radius of 5 km of a critically polluted area identified within Ahmedabad City, the project is being considered under Category A.

An application was made for Environmental Clearance to MoEF &CC on 16th January, 2016. The case was considered for TOR during the 4th Meeting of the Expert Appraisal Committee for Industry - 2 on 23rd February, 2016. On the basis of the presentation and discussions held during the EAC meeting, TOR was awarded for the project via letter F.No. 10-3/2016-IA.III dated 26.03.2016

1.2 PROMOTERS AND THEIR BACK GROUND:

As stated above, Ahmedabad Hand Screen Printing Association is an association formed by 732 units, including textiles & hand screen printing units as well as dyeing and a few small dyes blending / manufacturing units located in the Danilimda-Behrampura Area. AHSPA was registered as public trust by register of society in December 2010. AHSPA

will form a Special Purpose Vehicle (SPV), which will be the responsible entity for planning, construction and O&M of the CETP. Ahmedabad Municipal Corporation has allocated land area for the proposed CETP project.

1.3 THE PROJECT:

This CETP is being proposed by AHSPA, for treatment and disposal of industrial effluent from the member units. The proposal is for setting up of CETP of 30 MLD capacity, expandable up to 45 MLD, considering peak flows of 1.5 times. The CETP will be located at Block No. 138/part & 154/part, Village - Behrampura, Danilimda - Behrampura Area, Ahmedabad. The treated effluent from the CETP will be pumped to the final disposal point of the treated sewage from Pirana STP. For the execution and operation of this project Ahmedabad municipal corporation (AMC) will be nodal agency as per the regulation of the standing committee of AMC.

1.3.1 THE RESOURCES:

- ✧ **Land:** The proposed CETP will be developed over a land area of 20,087 sq.m, for which requisite land has been allocated by AMC itself. The land area for the CETP has been finalized adjacent to the existing Danilimda pumping station of AMC. This land area allocated for the project by AMC is located in proximity to the CETP, member units and also close to the final treated effluent disposal point of Pirana STP. Hence, no alternate sites have been considered for the project.
- ✧ **Finance:** The estimated cost towards the proposed CETP project will be Rs. 112.75 Crores. The Committee of Government of India, Ministry of Commerce and Industry, Department of Industrial Policy, Department of industrial Policy and promotion and State Government , have covered the approval for the financing for the project.
- ✧ **Power:** The power requirement for the CETP will be 19800 KW at the ultimate phase. This power requirement will be satisfied through Torrent Power Ltd.
- ✧ **Fuel:** Since this is a CETP project, there will be no requirement of fuel as such. Only diesel will be required for D.G. Sets, that too during emergency situations and power outages.
- ✧ **Water:** The water requirement for CETP will be solely for domestic consumption &

gardening/plantation purposes and it will not exceed 16 KL/Day. The water requirement will be satisfied through AMC water supply.

1.4 PROJECT JUSTIFICATION:

As discussed, it is found that the present system of effluent disposal for the industries located in the Danilimda-Behrampura cluster is not viable due to lack of carrying capacity of the existing pipeline infrastructure and due to inefficient operation of the Pirana STP by virtue of heterogeneous nature of the industrial effluents.

As per GPCB & AMC directions and with a view to ensure proper treatment and safe disposal of both industrial effluents and domestic sewage, the SMEs in Danilimda - Behrampura areas have decided to set up a common effluent treatment plant.

As a result, Ahmedabad Hand Screen Printing Association (AHSPA) has been formed by 732 units located in Danilimda-Behrampura cluster for establishment of CETP. This project will ensure efficient treatment of the industrial effluents from AHSPA members and will also avail the benefit of large scale of operation combined with skilled personnel. In addition, the CETP will facilitate infrastructure for better enforcement of norms to ensure proper disposal of the treated effluent into Sabarmati river.

AMC. The treated wastewater will be pumped to final treated sewage disposal sump of Pirana Sewage Treatment Plant of AMC.

The proposed CETP is located 4.34 km from maninagar railway station of Ahmedabad city and 11 km from Ahmedabad airport. Danilimda – Behrampura Textile cluster is an association (The Ahmedabad Hand Screen Printing Association) of small and medium scale industries (approximate 732 units). These industries are engaged in dyeing, processing, printing of textiles. These units are spreaded over an area of about 4.5 square kilometer in and around Danilimda – Behrampura area in South Zone of Ahmedabad City. These textile industries are engaged in doing process of about 10 million meters of fabric every year, generating total combined turnover of about Rs.150 Crores, with indirect export. The total direct/ indirect employment in industries is about 1,45,000 persons.

The project planning and scope includes;

1. Inventory of participating industrial units
2. Collection of raw effluent from the member industries through piped conveyance
3. Effluent treatment facility for 30 MLD
4. Conveyance of treated effluent to STP of AMC for final disposal

2.2 NEED OF THE PROJECT :

The project is for Conveyance, treatment, and disposal of wastewater generated from micro and small scale textile and hand screen printing units and dyes units situated in & around Danilimda & Behrampura area within Ahmedabad city.

At present, primary treated water from these industries is being discharged into AMC pipeline leading to inlet of Pirana Sewage Treatment Plant and finally discharged into river Sabarmati after having combined treatment in existing STP of AMC.

However, the carrying capacity of the pipeline laid around Danilimda & Behrampura area by AMC is not sufficient to carry this flow. Due to which, frequent overflows /breakdown occurs in these areas. Moreover,effluent from these units,

Table : 2.1 List of member industries with their survey no./Area Code.

Sr. No.	Survey No./Area Code	No. of Units	Present Flow in lit./day	Future flow in lit./day
1	Calico Mill	40	1614200	5536700
2	AA - 13 -1	6	150300	285000
3	A + Z - Farm - Part-1	91	3314700	5400000
4	A+Z farm Part-2	44	2649000	4790000
5	B-13 - 1	5	453900	775000
6	C-13 - 1	9	615000	690000
7	D-242 - TP-38/2	21	265050	910250
8	E-241- TP-38/2	8	113500	161000
9	F-240 TP-38/2	10	188500	347000
10	G-237-2 TP-38/2	7	129500	330000
11	H-236 TP-38/2	29	382650	1208000
12	I-38-2	105	3717400	3918500
13	J-220 - 2 TP-38/2	8	178000	570000
14	K-220 - 1 TP-38/2	5	40000	226000
15	L-219 - 1-2 TP-38/2	4	102500	555000
16	M-219 - 1 TP-38/2	4	230000	320000
17	N-218 - TP-38/2	26	449800	1587000
18	O-215 - TP-38/2	8	77500	416000
19	P-212+213 TP-38/2	7	124500	401000
20	Q-210 - TP-38/2	3	85600	160000
21	R-199- TP-38/2	1	6000	20000
22	S-197 -TP-38/2	12	70800	275500
23	T-194-195-196-214-TP-38/2	14	134700	854500
24	U-218-3-D	9	83650	200500
25	V-280	7	93500	137000
26	W-38-2	1	2400	2400

27	X-37- 3	126	1523250	4232200
28	XX	4	23500	120000
29	Y-38-1	73	1010150	2804000
30	Z-P.W.D.	43	1375700	3977000
31	ZZ- Arvee Denium	2	15000	60000
	Total	732	19220250	41292150

[Source – AHSPA]

The details of member units such as name of owner, name of firm, survey no. in TP area, present and future flows along with broad classification on type of industries is shown at **Annexure-2**.

2.4 PROJECT RESOURCES:

The major resources required for proposed project identified are land, water, power, treatment chemicals and finances, which are described briefly here under :

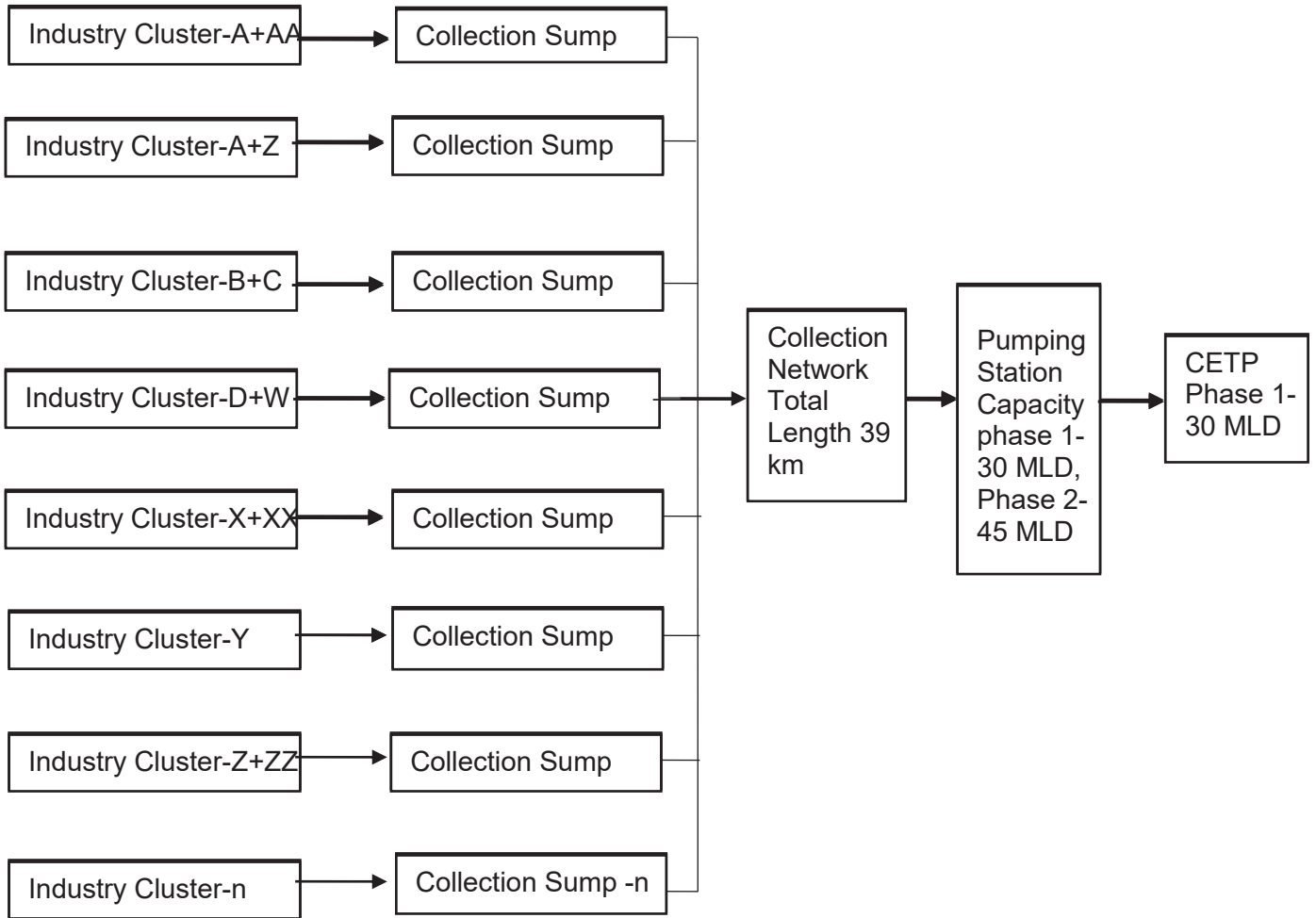
2.4.1 Land:

The proposed CETP project will be developed at Block No. 138/ part & 154/part, Village : Behrampura, Danilimda - Behrampura Area, Dist. : Ahmedabad, Gujarat. The key plan of the site has been shown at **Figure No : 2.2** and **tentative layout plan** for the project is shown in **Figure No. 2.3**. The nearest Maninagar Railway Station of Ahmedabad City, from the project site is @ 4.34 Km whereas nearest airport is Ahmedabad air port @ 11.0 Km distance. The National Highway no. 8 is passing adjacent to the location of project.

The proposed land for CETP project has already been allotted by AMC which admeasures 20,087 sq.m. Allotment letter for the said land received from AMC is attached as **Annexure - 3**.

The land area break-up for proposed project site is presented in **Table No. 2.2** below.

Figure 2.5 : Flow Chart for the Scheme



2.5.3 Proposed Treatment Scheme For CETP:

2.5.3.1 Anticipated quality of wastewater from individual member industries:

As can be seen from manufacturing activities as described in section above, the pollution load of effluent from textile industries based units is considerably less. The typical range of effluent characteristics from the member unit received from the project consultant is as shown at **Table No. 2.7**.

Table No : 2.7 Typical Effluent Characteristics of Wastewater from Members Units

Sr. No.	Parameter	Unit	Range of Concentration
1	pH	pH unit	5.5-11.0
2	Oil & Grease	mg/lit	30 - 60
3	BOD, 5 days 20°C	mg/lit	550 - 750
4	COD	mg/lit	1300 - 1600
5	TSS	mg/lit	300 - 600
6	TDS	mg/lit	3000 - 6000
7	NH ₃ -N	mg/lit	65 - 85
8	TKN	mg/lit	115 - 135

[Source – AHSPA]

2.5.3.2 CETP Inlet Norms & standards to be achieved:

Based on the analysis of composite samples from the different member industries, the typical CETP effluent characteristics considered for design of CETP and quality of treated wastewater will be as shown in **Table No : 2.8**

Table No: 2.8 CETP Inlet Norms & quality of treated wastewater

Parameter	Unit	CETP Inlet Norms	Anticipated Quality of treated effluent from CETP
pH	pH unit	6.0 - 8.0	7.0 – 8.0
Oil & Grease	mg/lit	30	< 5

BOD, 5 days 20°C	mg/lit	650	< 30
COD	mg/lit	1500	< 150
TSS	mg/lit	400	<10

[Source – AHSPA]

Each of the member unit, which does not have any treatment facility at present, will have to provide preliminary/primary treatment units to achieve desired inlet norms with a view to reduce load to CETP and to have uniform quality of incoming effluent to CETP.

2.5.3.3 Treatability & Feasibility of the Treatment Scheme:

For ascertaining characteristics of textile industries bearing effluent to be received at CETP, representative samples were received from textile industries located at different locations of each sector in Danilimda- Behrampura area. The samples were mixed as per anticipated flow pattern and a single representative sample was analyzed and as well as treatability was also got carried out to select optimal process scheme for the treatment of wastewater. The stage-wise analysis of treatability study are presented in below **Table No. 2.9**.

Table No: 2.9 Stage-wise analysis of wastewater

Sr. No.	Parameter	Unit	Untreated Effluent	After Primary Treatment	After Secondary Treatment	After Tertiary Treatment
1	pH	pH unit	9.5	7.6	7.5	7.1
2	Oil & Grease	mg/lit	22.5	5.1	BDL	BDL
3	BOD, 3 days 20. C	mg/lit	580	370	33	25
4	COD	mg/lit	1457	862	187	146
5	TSS	mg/lit	312	86	54	BDL
6	TDS	mg/lit	3941	4128	4068	4112
7	NH ₃ -N	mg/lit	30	BDL	BDL	BDL
8	Cl	mg/lit	1100	1266	1213	1159
9	SO ₄	mg/lit	350	331	305	311

[Source – RESPL]

5234.39 Lacs, whereas the cost of the conveyance for treated effluent will be @ Rs. 5659.89 Lacs. The detailed cost breakup for both the components have been shown separately in the **Table No.2.11** below.

Table No. 2.11 Cost Break-up For the proposed project.

Sr No	Description	Rs. in Lacs
A. CETP: 30 MLD		
1	Civil Work	2155.68
2	Mechanical Work	2357.00
3	Electrical Work	499.00
4	Instrumentation Work	112.00
5	Miscellaneous Work	110.71
Total for CETP		5234.39
B. Conveyance Network: 45 MLD		
1	Treated Effluent Collection Network in Danilimada (Baherampura) Industrial Area	2283.00
2	Subsidiary Collection Network from Industrial units	685.32
3	Collection sump with Pumping Machinery, pH Analyser, flow meter and PLC System	800.00
4	Inlet Chamber, Screen Chamber, Wet well & Ancilliary structures For Pumping Station At Danilimada Industrial Estate	464.00
5	Mechanical Work for Pumping Station	339.29
6	Electrical Work for Pumping Station	141.81
7	Miscellaneous Work for Pumping Station	38.45
8	Rising Main from Danilimda pumping station to Inlet Chamber of CETP	907.17
Total for Conveyance		5659.89
Contingencies @ 3%		327.00
Administration Charges		54.00
Total Project Cost		11275.00

2.6.2 Estimated Operational Cost of Proposed Project:

Operational cost of CETP will have different components. The break-up of cost in terms of Rs. per KL of effluent treated for different components in **Table No. 2.12** below:

Table No 2.12: Operating Cost of for Proposed CETP

Sr. No.	Description	Cost in Rs./KL
1	Cost of treatment Chemicals(Lime, Urea, DAP, Poly, Acid, Ferrous Sulphate)	5.79

2	Cost of power	6.47
3	Cost of sludge disposal	1.49
4	Cost of manpower	1.69
5	Average cost of maintenance	1.69
6	Cost for general office Administration, Monitoring, Green Belt Development, Laboratory, etc.	2.25
Total Cost		19.37

2.7 ECONOMIC VIABILITY:

The operating cost of CETP units @ average Rs.19.37 per KL i.e. 19.37 paisa per liter Considering average generation of wastewater of @ 12 Litter per meter and the cost component workout to be @ 3%(which also includes cost of in house primary treatment) of the production cost.

Moreover, through cleaner production awareness program to be undertaken amongst the member units, the total cost mentioned above for treatment of wastewater will further reduced at member level and as well as CETP level and make the treatment more economically viable.

2.8 MEANS OF FINANCE:

The finance for the project will be partly by member units, partly by grant from the State Government and Central Government on the project cost of the eligible component of CETP. The member contribution, partly by grant from the State Government and Central Government will be around 9.73 %, 51.86 % & 38.39 % respectively, of the total project cost of CETP. Member contribution will be collected from the units based on their booked capacity with CETP management.

2.9 ROLES & RESPONSIBILITY OF CETP MANAGEMENT & MEMBER UNITS:

Establishment, Operation & management of proposed project of CETP is to be carried out by the association namely Ahmedabad Hand Screen Printing Association, Ahmedabad, registered through Charity Commissioner. Copy of registration with Charity Commissioner is attached herewith as **Annexure -4**. The agreement to be executed between AHSPA (CETP management) and member industries, mentioning the roles and responsibilities of both the parties, will be prepared in compliance with the terms and conditions of Environment Clearance as

CHAPTER - 7

PROJECT BENEFITS

The CETP is meant to serve cluster of micro and small scale textile based industrial units and is meant to handle about 30 MLD of raw effluent. The project proponent plans to lay its own piped effluent collection system from the participating industries and treat the same at CETP.

This project of common Effluent treatment plant will facilitate through ensuring the

- **Elimination of Multiple Discharges** thereby facilitating compliance to all the smaller units at a centralized place and will provide ease of monitoring to concerned Authority
- **Reduction in the overall cost of pollution abatement** at individual member unit
- **Compliance with environmental standards**

Apart from such tangible benefits the project will also offer some intangible benefits as presented here under :

7.1. EMPLOYMENT:

During construction phase, skilled and unskilled manpower will be needed. This will temporarily increase the employment opportunity. Secondary jobs are also bound to be generated to provide day-to-day needs and services to the work force. This will also temporarily increase the demand for essential daily utilities in the local market.

The manpower requirement for the proposed plant is expected to generate some permanent jobs and secondary jobs for the operation and maintenance of plant. This will increase direct / indirect employment opportunities and ancillary business development to some extent for the local population. This phase is expected to create a beneficial marginal impact on the local socio-economic environment.



Approximately 30 workers will get employment during operative phase of the project. There will be indirect employment generation for transportation sector as well as ancillary industries.

7.2. ECONOMIC BENEFITS:

The proposed project may provide ample trade opportunities particularly related to supply of effluent treatment chemicals, supply of construction materials etc. There will be increase in the local trade indirectly benefiting the local people.

The centralized effluent treatment facility with appropriate technology to be operated under supervision of the expert technical staff, will reduce the treatment cost per unit of the effluent quantity thus reducing the production cost of the products being manufactured by the member units creating an opportunity for them to compete in the market.

The successful operation of CETP will also reduce the need of regular monitoring of all the individual member unit by statutory authority.

The owner(s) of the member unit will be able to concentrate more on the quality production as they will be no longer require to spend time on wastewater management. The long term implication of these changes will be definitely progressive as this may lead to probable expansion of the production facilities which will than result in the overall economic growth of the region.

CHAPTER - 9

EXECUTIVE SUMMARY

9.1. INTRODUCTION

1. M/s. Ahmedabad Hand Screen Printing Association (AHSPA) is an association which has been formed by 732 units located in Danilimda - Behrampura area of Ahmedabad city. AHSPA is proposing to establish a Common Effluent Treatment Plant (CETP), having 45 MLD ultimate capacity for treatment and disposal of industrial effluent from its member units.
2. Proposed CETP project will be designed for effluent generated from textile industries located in surrounding of Danilimda - Behrampura area.
3. This proposed project for establishment of CETP, falls under category 7(h) of Schedule of EIA Notification, 2006 and subsequent amendments thereunder. Since the project is located within a radius of 5 km of a critically polluted area identified within Ahmedabad City, the project is being considered under Category A.

9.2. PROJECT DESCRIPTION

4. There will be 732 member units for the proposed CETP project. The project is for Common Effluent Treatment Plant for the effluent being generated from the micro, small & medium scale textile, hand screen printing and few small dyes blending/manufacturing units around Danilimda - Behrampura area.
5. The member units will have preliminary treatment consisting of screen chamber, oil & grease trap and collection sump so as to meet with the CETP inlet norms prior to discharge into the conveyance system. These facilities shall be within the premises



- of the member industry. The screen and oil & grease trap of suitable capacity will prevent choking of drainage line and will ensure continuous flow at all stages.
6. For, the individual member units, it will be mandatory to provide continuous online monitoring system for estimation of flow & pH to prevent any illegal disposal of effluent from industries other than member units.
 7. The wastewater quantity being received through member units will be monitored through PLC based system.
 8. The raw effluent after resorting to preliminary treatment at the premises of individual member units, will be conveyed to CETP by the network consisting of gravity lines and rising mains.
 9. Proposed CETP will be designed to handle hydraulic flow of 30 MLD having Equalization, primary treatment, secondary biological treatment and tertiary treatment units.
 10. Ferrous Sulphate, Lime, Poly Electrolyte (PE), Urea, DAP, Acid and Activated carbon will be used at CETP as treatment chemicals.
 11. The treated effluent from the CETP will be pumped to the final disposal point of the treated sewage from Pirana STP. For the execution and operation of this project Ahmedabad Municipal Corporation (AMC) will be nodal agency as per the regulation of the standing committee of AMC.
 12. In order to assess the potential environmental impacts arising due to proposed CETP project the promoter has assigned the work for preparation of EIA study to M/s. Ramans Enviro Services Pvt. Ltd. (RESPL), Ahmedabad for collecting the information on existing environmental conditions and assess the impacts on environment due to proposed CETP project and suggest the environmental safeguards and mitigation measures.
 13. Total land area required for proposed CETP will be 20,087 sq.mt.
 14. Total fresh water consumption at CETP will be 16.0 KLPD which includes 10 KLPD of fresh water for gardening propose & 6 KLPD of fresh water for Domestic use.



15. Total power load for entire CETP will be 19800 KW and will be satisfied through Torrent Power Limited.
16. With a view to have continuous operation of CETP including the biological treatment plant during failure of power supply from the grid and to have emergency lighting, it is proposed to have 1 no. of DG set (capacity 500 KVA) exclusively for CETP. Diesel @ 50 L/hr (max.) shall be required as a fuel for DG set.
17. The total capacity of conveyance system will be @ 45 MLD. i.e. @ 1.5 times the peak flow i.e. higher than designed capacity of CETP.
18. Because of the nature of the activity being undertaken by member units i.e. Textile units, it is always possible to shut down the operation with shortest possible time. Hence, instead of creating an emergency storage at CETP, in case of any major failure of the equipment and machineries at CETP, the notification for stopping the discharge by contributing industries will be send through SMS / e-mail to member units.
19. The estimated cost for the project for CETP will be @ Rs. 5234.39 Lacs, whereas the estimated cost of the conveyance of effluent will be @ Rs. 5659.89 Lacs.
20. Agreement to be executed between AHSPA (CETP management) and member industries, mentioning the roles and responsibilities of both the parties, shall be prepared in compliance with the terms and conditions of Environment Clearance as well as Consent to Establish to be received from GPCB.
21. The monitoring of the CETP will be carried out through technical staff, who will be competent in the field and provide feedback to the office bearers of the CETP for its performance, as per the "Guidelines for Management, Operation and Maintenance of Common Effluent Treatment Plants" published by Central Pollution Control Board in the year 2002.
22. The full fledged laboratory facility is proposed for the monitoring of CETP performance as well as continuous up gradation and optimization of the plant along with R&D of the treatment processes.



23. No gaseous emission in terms of flue gas and process gas is envisaged from the proposed project of CETP. However, flue gas emission is envisage from proposed D.G. Set of 500 KVA(1 Nos) during its operation.
24. The major source of hazardous waste from the project will be ETP sludge, which will be sent to authorized live TSDF site, after obtaining required membership for the same.
25. The association will follow practice of pre-employment medical check-up and periodical medical check-up in accordance to the requirement of the Factories Act. For which, the services of qualified medical officer will be rendered.
26. Approximately more than 24 % area of the total land has been earmarked for development of green belt and green space. For development and maintenance of green belt the services of qualified horticulturist will be rendered.

9.3.DESCRPTION OF THE ENVIRONMENT

27. Existing environmental scenario has been described for the specific environmental components as delineated in TOR for the study area of CETP.
28. Ambient air quality data for the proposed project of CETP has been generated for the study period starting from 22nd Feb 2016 to 16th May 2016 for six location within study area.
29. The average concentration of all pollutants at all 6 ambient air quality monitoring locations are found to varying in the following range:
- PM₁₀: 68.6 - 214.1 µg/m³
 PM_{2.5}: 36.5 - 77.1 µg/m³
 SO₂: 2.0 - 68.9 µg/m³
 NO₂: 4.3 - 65.6 µg/m³
30. Based on meteorological data, windrose diagram have been prepared for the summer season. As per meteorological data, it shows that average wind speed in this season is 2.60 m/s. It can be observed that in this season, wind blows mostly



from North West direction. During this season total calm wind contributes to about 2.79%.

31. The surface water samples have been collected from upstream & Downstream of river Sabarmati within the study area. The ground water samples have been collected from two different bore wells & one water sample has been collected from Municipal Corporation water supply, within the study area.
32. Due to project the impact on Soil environment is likely to be restricted within the project site only, due to leakage of effluent/leachate during its handling. Considering this, surface soil samples were collected only from the site location of study area once in study period to ascertain its baseline status in terms of physical and chemical characteristics.
33. The noise levels have been measured at project site and at 5 different locations falling within the study area. The maximum daytime Leq as well as night time Leq values were found to be 76.49 and 74.49 dB(A). The minimum values for day & night time were found to be 67.09 and 60.34 dB(A) respectively.
34. The land use / land cover mapping has been carried out for 10 km radius area with project site as center. Based on digitized land use map it shows that major part of the study area is divided into two categories one is urban area about 38.50% i.e Ahmedabad City followed by the agricultural land about 30.31%.

9.4.ANTICIPATED ENVIRONMENTAL IMPACT & MITIGATION MEASURES

35. Impact identification matrix has been developed by establishing cause-effect relationship between activities of project and environmental attributes.
36. There will be no ground water withdrawal for the proposed project of CETP. There will be a requirement of fresh water of @ 16.0 KLD.
37. The CETP does not involve any type of unit operations releasing the gaseous emissions, hence no adverse impact on ambient air quality is envisaged.



38. The proposed CETP project is coming up within the Danilimda - Beharampura area, hence, there is no change in the existing land use pattern is envisaged and no conflict is envisaged with any present and / or future use of the land.
39. All the activities to be carried out during construction and operation phases of the project, will require skilled and unskilled labour, thereby creating temporary as well as permanent employment for the local people. The socio-cultural and economic structure within the study area is also not likely to be affected by the proposed project.

9.5. ENVIRONMENTAL MONITORING PROGRAM

40. For the proposed project, monitoring activity is mainly envisaged for ambient air quality parameters, treated wastewater quality, soil quality, noise level, and to collect data for performance of CETP.
41. Voluntary reporting of environmental performance with reference to EMP will be undertaken by CETP management.
42. The In-charge of Environment, Health, and Safety department of the unit has to coordinate all monitoring programme at site and data generated shall be submitted regularly to the statutory agencies. Frequency of reporting shall be once every six months to GPCB and Regional Office of MoEF.
43. The anticipated budgetary provisions for environmental monitoring as stated in Table No. 5.1, will be @ Rs. 20.0 Lacs/Annum, which includes maintenance and repair cost of the online measuring instrument of @ Rs. 5.0 Lacs.

9.6. ADDITIONAL STUDIES

44. The workers shall be provided with necessary personal protective equipment depending upon the type and nature of work they are handling. They should also be provided with secure and clean place to store the Personal Protective Equipment (PPE) given to them.



45. Health surveillance or medical monitoring consists of periodic health examination of a worker by a doctor, nurse, or health worker in order to detect any health effects of a chemical.
46. For the safety of workers and visitors, there will be provision of safety signs and signals in and around plant premises
47. Preventive and periodic maintenance schedule will be planned for each equipment by qualified /authorized person.

9.7. PROJECT BENIFITS

48. During construction phase, skilled and unskilled manpower will be needed. This will temporarily increase the employment opportunity. Secondary jobs are also bound to be generated to provide day-to-day needs and services to the work force. This will also temporarily increase the demand for essential daily utilities in the local market.
49. The proposed project may provide ample trade opportunities particularly related to supply of effluent treatment chemicals, supply of construction materials etc. There will be increase in the local trade indirectly benefiting the local people.
50. The successful operation of CETP will also reduce the need of regular monitoring of all the individual member unit by statutory authority.
51. The owner(s) of the member unit will be able to concentrate more on the quality production as they will be no longer require to spend time on wastewater management.

9.8. ENVIRONMENTAL MANAGEMENT PLAN

52. Qualified and experienced person in the field of Environment Pollution Control will be appointed as a Plant in-charge for overall responsibility for the management of all the issues related to Environment, Health, and Safety within the plant, who will directly report to the CETP management, for issues related to the Environment Management System.



53. Guidelines for Management, Operation and Maintenance of CETP issued by Central Pollution Control Board will be followed to operate the CETP effectively and efficiently. Maintenance Schedule of CETP plant for various units will be planned in advance, considering availability of manpower, availability of required spares, equipment parts, maintenance tools, safety equipments and other required facility, so that maintenance activity will be completed without any delay.
54. CETP Management will set up a state-of-the-art laboratory equipped with facilities for carrying out analysis of samples.
55. The participating member units will be compelled upon to meet the CETP inlet norms.
56. In case of failure to satisfy the inlet norms by member units, punitive action will be taken.
57. Influent flowmeters and automatic samplers in the inlet / distribution chamber of CETP will provide required information on flow and quality on daily basis. This will be used to decide daily action plan in terms of chemical dosing, aeration level and de-sludging.
58. An effluent quality-monitoring programme will be put in place by the CETP management, which includes location of monitoring, frequency of monitoring, and specification of parameters to be monitored in line with Central Pollution Control Board (CPCB) guidelines.
59. CETP staff will be trained for safe handling of ETP chemicals and operation of treatment units.
60. All personnel working at CETP will be provided with necessary personnel protective equipments (PPEs). Adequate number of fire extinguishers will be provided in the laboratory.
61. General guidelines issued by CPCB, such as plantation density (approximately 1500 trees per acre, selection of plant species growing to a height of 5 m, plantation

in appropriate encircling rows, fast growing trees with thick perennial foliage etc.) will be followed.

62. Re-plantation, whenever, necessary will be under taken with the plants & saplings particularly suitable for the soils & climate of the project site.
63. Proper storage of all hazardous wastes in the respective designated storage area will be implemented.

Annexure 2: List of Member Industries



Part -I

Details of member Units in respect of name of owner, Name of Firm, TP scheme wise Survey nos., Type of process, present and future flow.

Survey No. T.P. 13/1	Sr. No.	Firm Name	Firm Proprietor Name	Firm Address	Process	Present Waste Water required	In Future Waste Water required
TP 13/1 PF 151 141+142	A-1	Sunrise Screen Print	Hanifbhai Aiyubhai Chhipa	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	40000	100000
TP 13/1 PF 138	A-2	Gajoda Textile	Daudbhai Sharifbhai Jawrawala	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	42000	250000
TP 13/1 PF 162	A-3	Dastan Processing Factory	Umar Faruk Dastan	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	47000	250000
TP 13/1 PF 138	A-4	Jawrawala Dyeing & Printing Works	Ilyasbhai Husainbhai Jawrawala	Jawrawala Compound, B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	42000	400000
TP 13/1 PF 138	A-5	Danu Textile Processing Co.	Yasinbhai A. Jawrawala	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	400000	1000000
TP 13/1 PF 163	A-6	Rizwan I. Ajmerwala	Rijwanbhai Ajmerwala	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Ghat	15000	150000
TP 13/1 PF 156	A-7	S.M.Screen Printing	Sajidbhai Bolwala	Khedawala Compound, B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table	2000	2000
TP 13/1 PF 162	A-8	Mokamjiwala Screen Print	Arifbhai Mokamjiwala	B/h. Calico Mill, Khedawala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table	8000	8000
TP 13/1 PF 134	A-9	Ibrahimbhai Ganibhai & Co.	Shafibhai Yunusbhai Khedawala	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	80000	400000
TP 13/1 PF 162	A-10	Amin Screen Printing Works	Ibrahimbhai Musaji Mokamjiwala	Above Danu Processor, Opp. Khedwala Processor, Ram Rahim Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table	20000	75000
TP 13/1 PF 64/5	A-11	New Techno Wash	Yasinbhai Jawrawala	Ram Rahim Tekra, Behrampura, Ahmedabad.	Washing	22300	50000
TP 13/1 PF 64/6	A-12	Shandar Screen Print	Imran Aiyubbhai Mokamjiwala	Opp. Khedawala Textile, Ram Rahim Tekra, Behrampura, Ahmedabad.	Dyeing	15000	20000
TP 13/1 PF	A-13	Anar Hand Process	Aslambhai Mo.Sharifji	Sagar Compound, Ram Rahim Tekra, Behrampura,	Ghat	25000	50000



79/1/1/1/2			Sagar	Ahmedabad.				
TP 13/1 PF 163	A-14	Iqra Hand Block	Rashid Rafiqbhai Sojatwala	B/h. Arise, Ram Rahim Tekra, Behrampura, Ahmedabad.	Tapela Dyeing	10000	25000	
TP 13/1 PF 165+166	A-15	Arise Textile	Iqbalbhai Dastan	B/h. Calico Mill, Kankoriwala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Semi Process	18000	100000	
TP 13/1 PF 167	A-16	Pinco Tex	Hanifbhai Dastan Kaiyumbhai Dastan	B/h. Calico Mill, Kankoriwala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Process	17000	300000	
TP 13/1 PF 167/168 Paiki	A-17	Alif Printers	A. Wahab Dastan	B/h. Calico Mill, Kankoriwala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Semi Process	45000	400000	
TP 13/1 PF 167/3-4	A-18	Amik Printers	Rajjakhbhai Dastan	B/h. Calico Mill, Kankoriwala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Semi Process	46900	500000	
TP 13/1 PF 167/5	A-19	Royal Chemicals	Harunbhai Dastan	B/h. Calico Mill, Kankoriwala Compound Ram Rahim Tekra, Behrampura, Ahmedabad.	Dyes	1000	1000	
TP 13/1 PF 165	A-20	C.G. Hand Process	Khajurnal Chunilal Prajapati	Chunilal Gulabji No Ghat, Opp. Kankodiwala Comopund, Nr. Pinko Textile, Ram Rahim Tekra, Behrampura, Ahmedabad	Process	30000	70000	
TP 13/1 PF 163	A-21	Siddhi Enterprise	Anilbhai Patel	Ram Rahim Tekra, Behrampura, Ahmedabad.	Dyes	1200	1200	
TP 13/1 PF 168 – A/1	A-22	Silver Finishing	Harunbhai Vadhagarwala Imran Harunbhai Vadhagarwala	Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Dyeing	25000	50000	
TP 13/1 PF 121	A-23	Dastan Dyeing & Printing Works	Mo. Sharifji Dastan	Opp. G.I.D.C. Suaz Farm Road, Behrampura, Ahmedabad.	Process	50000	300000	
TP 13/1 PF GIDC 3/1	A-24	Ashirwad Textile	Jamalbhai Haveliwala	Khodiyar Nagar Cross Road, Behrampura, Ahmedabad.	Process	81000	300000	
TP 13/1	A-25	Haveliwala Calender	Asif Yusufbhai	Khodiyar Nagar Cross Road, Behrampura, Ahmedabad.	Calender	25000	25000	



PF 180	Factory	Haveliwala	Behrampura, Ahmedabad.			
TP 13/1 PF 79/1	A-26 Sagar Print	Asim Iqbalbhai Sagar	Sagar Compound, Ram Rahim Tekra, Behrampura, Ahmedabad.	Dyeing	20000	50000
TP 13/1 PF 63/A	A-27 Gandhi Screen Print	Yusuf Iqbalbhai Bolwala Firoz Yusuf Bolwala Arif Yusuf Bolwala	Juna Dhor Bazar, Ram Rahim Tekra, Behrampura, Ahmedabad. Opp. Khedaala Processor, Ram Rahim Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table Steem	1000 3000	1500 3000
Plot No. 162	A-28 Musa Hand Process	Mohsinbhai Mokamjiwala	Opp. Danu Processros, Calico, Ram Rahim Tekra, Behrampura, Ahmedabad.	Tapela Dyeing	5000	5000
63/1	A-29 N.A. Screen Print	Jakir Farid Mohammed Tandoorwala	Ajmerwala Compound, Nr. Kadme Rasul Dargah, B/h. Calico Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table	20000	50000
152	A-30 Amani Screen Artt	Faisal Farukbhai Ajmerwala	B/h. Calico Mill, Ram Rahim Tekra, Behrampura, Ahmedabad.	Tapela Dyeing	5000	10000
237 / 2	A-31 G.R. Textile Mills	Yasinbhai Ahmedbhai	Rahim Tekra, Behrampura, Ahmedabad.	Washing	20000	20000
237 / 2	A-32 Amin Impex	Aiyubbhai Ganibhai				
63 / 1	A-33 A.M.Dyechem	Zakirhusain Faridmohammed Tandoorwala	Opp. Danu Processros, Calico, Ram Rahim Tekra, Behrampura, Ahmedabad	Dyes	10000	10000
164	A-34 Rangwala Hand Process	Sajidbhai I. Rangwala	Kankoriwala Compound, Opp. Danu Processros, Ram Rahim Tekra, Behrampura, Ahmedabad	Semi Process	15000	25000
F. P. 165+166	A-35 Pioneer Textile	Zuber Yunusbhai Dastan Khalik Harunbhai Dastan	Rahim Tekra, Behrampura, Ahmedabad.	Semi Process	100000	100000
S.No. 168 – A/3 Plot No.3	A-36 Indica Screen Print	Sajidbhai Vadnagarwala Zaid Sajidbhai Vadnagarwala	Rahim Tekra, Behrampura, Ahmedabad.	Dyeing	25000	25000
20/2 93/1 FP. 176	A-37 J. Creation	Dhanvadanbhai Patel	20/1, G.I.D.C., Behrampura, Ahmedabad.	Washing	70000	70000
S.No. 168 – A/2 Plot No.3	A-38 Ekta Fashion	Munaf Yakubbhai Vadnagarwala	Khedawala Textile Gali, Rahim Tekra, Behrampura, Ahmedabad.	Hand Screen Print Table	50000	50000
	A -39 Aasim Iqbalbhai chhipa	Aasim Iqbalbhai chhipa	Rahim Tekra, Behrampura,	Hand Screen	5000	5000



					Ahmedabad	Print Table		
TP 13/1	A + A 1	Classic Dyeing	Shafikbhai Shaikh		Opp. Behrampura Police Chowki, Ahmedabad.	Washing	15000	25000
TP 13/1 132	A + A 2	Zau Print	Kasambhai Zau		Mohantal Chali, Opp. Chepirog Hospital, Behrampura, Ahmedabad.	Hand Screen Print Table	5300	40000
TP 13/1	A + A 3	Rauf Rafiqbhai Vадnagarwala	Raufbhai Rafiqbhai Vадnagarwala		Above Chepirog Hospital, Suaz Farm Cross Road, Behrampura, Ahmedabad.	Hand Screen Print Table	50000	50000
TP 13/1	A + A 4	New Saibaba Hand Process	Shafimohammed Ahmedji Biyawarwala		Madhuben Gali, B/h. Torren Power, Suaz Farm Road, Behrampura, Ahmedabad.	Ghat	20000	50000
TP 13/1 106	A + A 5	F.N. Textile	Ilyasbhai Faridbhai Hokabaj		B/h. Torren Power, Suaz Farm Road, Behrampura, Ahmedabad.	Process	50000	95000
TP 13/1 87/1	A + A 6	Ronak Dyeing	Farid Mohammed Musaji Vадnagarwala		Habibbhai Chali, Opp. Chepirog Hospital, Behrampura, Ahmedabad	Dyeing	10000	25000
	A + A 7	Sajid Aiyubbhai	Sajid Aiyubbhai		Suezfarm Road, Baherampura, Ahmedabad	Hand Screen Print Table	2500	2500
Plot No. 133 Paiki	A + Z Part-1 1	Vадnagarwala Enterprise	Vадnagarwala Farukbhai		Gujarat Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	25000	100000
223+224+ 132/P/8	A + Z Part-1 2	Kajalwala Finisher Unit - 2	Ismailbhai Surti		Gujarat Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	30000	150000
135/1 to 135/6 6 Paiki	A + Z Part-1 3	Naijya Print	Zarinabibi Farukbhai Savaijiwala		Lokhandwala Estate, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	140000
Sur.No. Plot No. 28+29+30 +13+14+2 9 Paiki 118/1 119/1 119/2	A + Z Part-1 4	Umar Faruq Asopwala	Umar Faruk Asopwala		Lokhandwala Estate, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	15000	50000
Sur.No. Plot No. 135/1 to 135/6 15	A + Z Part-1 5	Anmol Print	Sajidbhai Shamsuddin Khedawala		Lokhandwala Estate, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	20000	20000
Sur.No. Plot No. 135/1 to 135/6 11	A + Z Part-1 6	Farhin Dyeing Works	Auyibbhai Ajjibhai Biyawarwala		Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	25000	50000



Sur.No. Plot No. 147+153+ 154 1/B Paiki	A + Z Part-1 7	Babar Screen Print	Farukbhai Karimji Dhakkanjiwala	H.S. Way-Bridge Gali, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Table Print	15000	50000
Sur.No. Plot No. 136+139+ 140 147 Paiki	A + Z Part-1 8	B.S. Screen Print	Babar Farukbhai Dhakkanjiwala	H.S. Way-Bridge Gali, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Table Print	10500	100000
Sur.No. Plot No. 141 to 143	A + Z Part-1 9	Say Printer	Yusufbhai Yakubhai Shamshir	Gujarat Way-Bridge Gali, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	95000
Sur.No. Plot No. 135/1 to 135/6 12 + 13	A + Z Part-1 10	Samir Dyeing	Aiyubhai Faridbhai Paliwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	85500	200000
Sur.No. 138/P F.P. 16, Plot 135/1 to 135/6	A + Z Part-1 11	Meet Fabrics	Ishakbhai Mamaji	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	35000	100000
Sur.No. Plot No. 135/1 to 135/6 48 + 53	A + Z Part-1 12	Leli Print	Hanifbhai Jamalbhai Leli	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Table Print	5000	20000
Sur.No. Plot No. 135/1 to 135/6 13	A + Z Part-1 13	Siza Dyeing	Usmanbhai Kucherwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Process	50000	300000
Sur.No. Plot No. 135/1 to 135/6 7/8 Paiki	A + Z Part-1 14	S.R. Hand Process	Imtiyazbhai Hajibhai Chawniwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	25000	75000
Sur.No. Plot No. 135/1 to 135/6	A + Z Part-1 15	Saziya Hand Process	Javedbhai Aiyubhai Kachrajwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	60000	90000
Sur.No. Plot No.	A + Z	Sibgat Textile	Yunusbhai Kelawala	Ankur Traders Khancha,	Dyeing	25000	150000



135/1 to 135/6 46	Part-1 16	Mo.Sharifbhai Kelawala	Suaz Farm Road, Behrampura, Ahmedabad					
Sur.No. Plot No. 135/1 to 135/6 17	A + Z Part-1 17	Bajidkhan Musakhan Pathan	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	100000		
Sur. No. 135/1 to 135/6	A + Z Part-1 18	Umarbhai Kucherawala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	25000	100000		
Sur. No. 135/1 to 135/6	A + Z Part-1 19	Harunbhai Dhakkanjiwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Table Print	10000	10000		
Survey No. Plot No. 13	A + Z Part-1 20	Alabax M. Rangrej	Lokhandwala Complex, Opp. Gulabnagar, Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	30000		
Survey No. Plot No. 2	A + Z Part-1 21	Usmanbhai I. Saiyed	Birha Estate, Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	25000		
Plot No. 16	A + Z Part-1 22	Aiyubhai Rangrej	Lokhandwala Complex, Opp. Gulabnagar, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Table Print	5000	20000		
141, 142, 143 Paiki Plot No. 150	A + Z Part-1 23	Yunusbhai Habibbhai Shaikh	Suaz Farm Road, Behrampura, Ahmedabad	Washing	100000	100000		
Survey No. 220 Plot No. 6+7	A + Z Part-1 24	Shahjahanbhai Saeed Husain Shaikh	Gujarat Farm, Suaz Farm Road, Behrampura, Ahmedabad	Washing	40000	50000		
Survey No. 135/1 to 135/6 Plot No. 58	A + Z Part-1 25	Nasruddin Najir Mohammed Madhupurwala	Lokhandwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	50000	100000		
135/1 to 135/6 Paiki Plot No. 2	A + Z Part-1 26	Vijaybhai	Gujarat Farm, Suaz Farm Road, Behrampura, Ahmedabad	Washing	35000	45000		



170,178,1 86 Paiki Plot No. 135/1 to 135/6	A + Z Part-1 27	A.J. Wash	Afzalbhai Mansuri	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Washing	25000	50000
170, 178 , 186 135/1/6	A + Z Part-1 28	Vaishali Fabrics	Ashokbhai Narang	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	50000
Survey No. 38 & 64 Paiki Plot No. 21	A + Z Part-1 29	Yusufbhai Ismailbhai Penchi	Yusufbhai Ismailbhai Penchi	Munnabhai Estate, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	40000	40000
59/B	A + Z Part-1 30	Shahzad Salimbhai Mirza	Shehzad Salimbhai Mirza	Lokhandwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Washing	16000	20000
135	A + Z Part-1 31	Salimbhai Sulemanbhai Mirza	Salimbhai Sulemanbai Mirza	Lokhandwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	35000	40000
136 & 138 Plot No. 2	A + Z Part-1 32	Ani Creation	Anikul Ismailbhai Shaikh	Nand Farm Estate, Gulabnagar, Suaz Farm Road, Behrampura, Ahmedabad	Washing	30000	30000
135/1 to 135/6	A + Z Part-1 33	Rafiqbhai Karimbhai Dhanewaala	Rafiqbhai Karimbhai Dhanerwala	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Washing	40000	40000
Plot NO. 72	A + Z Part-1 34	J. S. Dyeing	Jugtaram Chaudhary	Nr. Gujarat Way-Bridge, Gulab Nagar, Lokhandwala Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	125000	125000
118/1 119/1 119/2 Paiki	A + Z Part-1 35	Fakruddin Block Printers	Faruk Fakir Mohammed Udaipurwala	Ashiyana Farm Khancho, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	40000	100000
Plot No. 4	A + Z Part-1 36	Swan Chemicals	Javedbhai Hokabaj	Lokhandwala Complex-1, Suaz Farm Road, Behrampura, Ahmedabad	Washing	25000	50000
Plot No. 8	A + Z Part-1 37	Aslam Mo. Sharif Chhipa (Richniwala)	Aslam Mo. Sharif Chhipa (Richniwala)	Lokhandwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Dyes	10000	10000
135 / 2	A + Z Part-1 38	Faruk Textile	Faruk Ramjanibhai Rangrej	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
142-143 Plot No. 11-12	A + Z Part-1	Haji Wash	Mo. Afzalbhai Mo. Anisbhai Mansuri	Lucky Estate, B/h. Gujarat Kanta, Lokhandwala, Suaz Farm Road,	Washing	25000	50000



149-152	39	Baba Wash	Harishbhai Rameshwarbhai Agrawal	Behrampura, Ahmedabad	Washing	25000	50000
149 / 150 Plot No. 8	A + Z Part-1 40			Lucky Estate, B/h. Gujarat Kanta, Lokhandwala, Suaz Farm Road, Behrampura, Ahmedabad			
147/1/A Plot - 4	A + Z Part-1 41	Rangoli Dyeing	Mubimbhai Saiyed	Birha Estate, Nr. H.S. Kanta, Suaz Farm Road, Behrampura, Ahmedabad	Washing	50000	50000
147+153+154+155 Paiki Khali Plot 2 2/B Paiki	A + Z Part-1 42	Atik Textile	Atikbhai Jasani	Birha Estate, Nr. H.S. Kanta, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	20000	40000
Plot No. 11	A + Z Part-1 43	Yunus Yusufbhai Jawrawala	Yunus Yusufbhai Jawrawala	Birha Estate, Nr. H.S. Kanta, Suaz Farm Road, Behrampura, Ahmedabad	Washing	20000	30000
170,178,186 Paiki Plot No. 135/1 to 135/6	A + Z Part-1 44	Zaid Mo. Nasir Narmawala	Zaid Mo. Nasir Narmawala	Lokhandwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Washing	24000	25000
170/1 + 178 135/1 to 135/6	A + Z Part-1 45	Miran Dyeing	Akbarbhai Raniwala	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	50000	50000
170/178/186 Plot No. 135/1	A + Z Part-1 46	Rafikbhai Gotiwala	Rafikbhai Gotiwala	Lokhandwala Complex-2, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	50000	50000
132 / 7	A + Z Part-1 47	H.A. Enterprise	Nasir Aiyubhai Kharawala	Rajnagar Nursary, Abad Nursary Gali, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	20000	20000
7, 136-139-140/22 Plot No. 1	A + Z Part-1 48	M.A. Dyeing	Mehboobbhai Kishangadhawala	Birha Estate, Nr. H.S. Kanta, Suaz Farm Road, Behrampura, Ahmedabad	Washing	25000	50000
Plot No. 9	A + Z Part-1 49	Rangrej Dyeing	Haji Mustakbhai Haji Ramjanibhai Rangrej	Opp. Sana Masjid, Lokhandwala Complex-1, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	10000	10000
	A + Z Part-1 50	Safal Process	Mehboobbhai Usmanbhai Gichajiwala	Lokhandwala Complex-, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	50000	50000



Plot No. 1+2+3	A + Z Part-1 51	Samir Printers	Aiyubhai Faridbhai Paliwala	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Process	52500	300000
Plot No. 106	A + Z Part-1 52	Mina Hosiery Dyeing & Printing	Rijwan Yasinbhai Mewatwala	H.S. Kanta Gali, Opp. Sana Masjid, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	20000	40000
Plot No. 223, 224, 131	A + Z Part-1 53	A.F. Cleaners	Firozkhan Zafarkhan Pathan	Suaz Farm Road, Behrampura, Ahmedabad	Washing	125000	125000
	A + Z Part-1 54	Ima Screen Print	Aiyubhai Mamaji	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
Plot No. 6/4	A + Z Part-1 55	Faizan hand Dyeing	Nizamuddinbhai Rangrej	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	30000	30000
	A + Z Part-1 56	M.H. Screen Print	Haji Mohammedbhai	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
	A + Z Part-1 57	Asian Wash	Mo. Sharifbhai	Suaz Farm Road, Behrampura, Ahmedabad	Washing	30000	30000
135 / 1 / 2	A + Z Part-1 58	Asima Deka Dyeing	Asifbhai Rehmanbhai Pathan (Yusufbhai Kelawala)	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	30000	30000
Survey No. 219	A + Z Part-1 59	Eakta Traders	Abubhai Kucherawala	Suaz Farm Road, Behrampura, Ahmedabad	Process	250000	250000
Plot No. 3	A + Z Part-1 60	Haiya Fabrics	Harshadbhai Somchand Shah	3, Lokhandwala Complex, Gulabnagar, Behrampura, Ahmedabad	Dyeing	20000	35000
Plot No. 3 / B	A + Z Part-1 61	Nanda Dyeing	Irfanbhai Haveliwala	Nanda Farm, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	15000	30000
Survey No. 77 + 78 Plot No. 56	A + Z Part-1 62	Vishnu Laxmi Textile Mills	Manchhalal Parihar	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	150000	150000
Plot No. 2	A + Z Part-1 63	Ariston Effect	Jaydeepbhai Rathod	Gujarat Farm, Suaz Farm Road, Behrampura, Ahmedabad	Washing	30000	60000
161 / 1 + 161/1 Plot	A + Z Part-1	Imran Hand Screen Print	Imranbhai	Suaz Farm Road,	Hand Screen	10000	10000



10 to 13	64	Khedawala Textile	Mehmudbhai Khedawala	Behrampura, Ahmedabad	Print Table	10000	10000
Plot No. 22, 26, 27	A + Z Part-1 65	Khedawala Textile	Mehmudbhai Khedawala	Suaz Farm Road, Behrampura, Ahmedabad	Calendar	50000	10000
184, 222, 223 Paiki Plot No. 133	A + Z Part-1 66	R.I. Enterprise	Rafiqbhai Ismailbhai Vadnagarwala	Gujarat Nursary Gali, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	10000	50000
139, 141, 142, 143 Paiki,	A + Z Part-1 67	Haji Mohammed Liyakatali Nilghar	Haji Mohammed Liyakatali Nilghar	Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	10000
64, 65 Plot No. 159 + 160/1	A + Z Part-1 68	Asad Screen Print	Javedbhai Dhakkanjiwala	Lokhanwala Complex, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
Plot No. 71	A + Z Part-1 69	Raniwala Textile	Rasidaben Salimbhai Raniwala	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	50000
Plot No.	A + Z Part-1 70	Faruk Iduji	Faruk Iduji	Suaz Farm Road, Behrampura, Ahmedabad	Ghat	10000	20000
Plot No.	A + Z Part-1 71	Naagpriya Washing Center	Abhaybhai	Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	10000
Plot No.	A + Z Part-1 72	Glob Tex Fab LLP	Shradhha Parikh	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	100000	100000
Survey No. 128 to 132 Plot No4	A + Z Part-1 73	Amul Screen Print	Daudbhai Khedawala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	25000	30000
Plot No.	A + Z Part-1 74	Musabhai Khedawala	Musabhai Khedawala	Suaz Farm Road, Behrampura, Ahmedabad	Ghat	10000	30000
Plot No.	A + Z Part-1 75	Haji Mohammed A.Gani Pipadwala	Haji Mohammed A.Gani Pipadwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
Plot No.	A + Z Part-1 76	Firozbhai Bisora	Firozbhai Bisora	Ankur Traders Khancha, Suaz Farm Road, Behrampura, Ahmedabad	Washing	10000	10000
Plot No.	A + Z Part-1 78	H.N. Nagarwala	Harunbhai Nurmohammed Nagarwala	H.S. Way-Bridge Gali, Suaz Farm Road,	Hand Screen Print Table	10000	10000



Plot No.	A + Z Part-1 79	Yasmin Screen Print	Harunbhai Kapadiya	Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
Survey No. 170, 178, 186 Plot No. 48/53	A + Z Part-1 80	Arfat Dyeing	Sabirbhai Ahmedbhai Badgamwala	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	30000	30000
136 + 139 + 140 + 147 Plot No. 18	A + Z Part-1 81	Devda Textile	Mehbubhai Aiyubhai Devda	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	55000	55000
Plot No.	A + Z Part-1 82	Salimbhai Faridbhai Rajaiwala	Salimbhai Faridbhai Rajaiwala Munafbhai Faridbhai Rajaiwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
Survey No. 139+140 Plot No. 147 Paiki (1/A Paiki)	A + Z Part-1 83	Samir Wash	Samirbhai Allarakhbhai Ghanchi	Suaz Farm Road, Behrampura, Ahmedabad	Washing	25000	25000
	A + Z Part-1 84	Salimbhai Aiyubhai Raniwala	Salimbhai Aiyubhai Raniwala	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	10000	35000
Survey No. 64	A + Z Part-1 85	Habibkhan Ahemadkhan Pathan	Habibkhan Ahmedkhan Pathan	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	50000
Survey No. 12 Plot No. 15/B 1	A + Z Part-1 86	Mo. Yunus Ismailbhai	Mo. Yunus Ismailbhai	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	50000
Survey No. 12	A + Z Part-1 87	Yusufbhai Javrawala	Yusufbhai Javrawala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	A + Z Part-1 88	Harunbhai Jaghdu	Harunbhai Jaghdu	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	10000	10000



	A + Z Part-1 89	Yasinbhai Desingwala	Yasinbhai Desingwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-1 90	Mahebbubhai Guliwala	Mahebbubhai Guliwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-1 91	Gold Screen	Asif Yasinbhai Lehri	Suaz Farm Road, Behrampura, Ahmedabad	Desing	5000	10000
	A + Z Part-1 92	Hajibhai Mokamjiwala	Hajibhai Mokamjiwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-1 93	Irfanbhai Haveliwala	Irfanbhai Haveliwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-1 94	Aiyubhai Y. Chhipa	Aiyubhai Y. Chhipa	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	20000	70000
	A + Z Part-1 95	Azaz R. Chhipa	Azaz R. Chhipa	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	22500	85000
	A + Z Part-1 96	Mo.Munaf Wajidali Biyawarwala	Mo.Munaf Wajidali Biyawarwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	A + Z Part-1 97	Aslambhai Dedi	Aslambhai Dedi	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	4550	5000
	A + Z Part-1 98	Idrish Yusufbhai Chhipa	Idrish Yusufbhai Chhipa	Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	20000	70000
	A + Z Part-1 99	Munnakhan Sirajkhan	Munnakhan Sirajkhan	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	A + Z Part-1 100	Royal Hand Process	Yasinbhai Devdiwala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	A + Z Part-1 101	U & U garment Wash	Ummarbai Kucherawala	Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
Survey No. Plot No. 38 + 64 19/3 19/4	A + Z Part-2 1	A.Khedwala Textile	Daudbhai Usmanbhai Khedwala	Ashirwad Estate, Nr. Gulabnagar, Behrampura, Ahmedabad	Hand Screen Print Table	100000	100000
				Margha Farm Gali,		25000	



Survey No. Plot No. 40 + 48 10/3/4	A + Z Part-2 2	Arshin Dyeing	Hajibhai Vadnagawala	Gujarat Way-Bridge, Suaz Farm Road, Behrampura, Ahmedabad	Process	80000	150000
Survey No. Plot No. 137 Shahwadi	A + Z Part-2 3	Sheetal Textile	Ilyasbhai Aiyubhai Raniwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	30000	300000
Survey No. Plot No. 114 / 1 Paiki	A + Z Part-2 4	Proprietor Ilyasbhai Raniwala	Ilyasbhai Raniwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	40000	95000
Survey No. Plot No. 115 Shahwadi	A + Z Part-2 5	Amin Processors	Gulam mohammedbhai	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	110000	200000
Survey No. Plot No. 116	A + Z Part-2 6	Ashirwad tex Print	Manishbhai Patel	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	90000	320000
Survey No. Plot No. 118	A + Z Part-2 7	Asofwala Handicraft	Aslam Ganibhai Asopwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	200000
Survey No. Plot No. 129 to 133 Paiki 1 / 3	A + Z Part-2 8	S.R. Hand Washing	Asfakbhai Rangrej	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	25000	200000
Survey No. Plot No. 128 to 133 4 Paiki	A + Z Part-2 9	Sana Tex Print	Imranbhai Faridbhai Sojatwala	Sana Masjid Gali, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	25000
Survey No. Plot No. 128 to 133 4	A + Z Part-2 10	Kanha Exim	Krunal Balimukund Agrawal	Opp. Gujarat Farm, Nr. Gulabnagar, Suaz Farm Road, Behrampura, Ahmedabad	Process	200000	200000



Survey No. 128 to 133 4 Paiki	A + Z Part-2 11	Nisha Textile	Pratulchandra C. Modi	Ashirwad Estate, Suaz Farm Road, Behrampura, Ahmedabad	Process	75000	200000
Survey No. 128 to 133 4	A + Z Part-2 12	R. K. Fabrics	Rafikbhai Usmanbhai Khedwala	Excel Industries Gali, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	25000
Survey No. 33	A + Z Part-2 13	Madhuram Synthetic Pvt. Ltd.	Nareshbhai Ghanshyambhai Agrawal	Opp. Gujarat Way-Bridge, Suaz Farm Road, Behrampura, Ahmedabad	Process	25000	250000
Survey No. 56	A + Z Part-2 14	Mandalwala Textile	Salimbhai Yasinbhai Mandalwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	150000	150000
Survey No. 3 / A	A + Z Part-2 15	Shalimar Fancy Dyeing	Sajidbhai Ajmerwala	Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	25000	25000
Survey No. 64 / 2	A + Z Part-2 16	Star Dyeing	Asif Yusufbhai Haveliwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	300000	300000
Survey No. 70 Paiki	A + Z Part-2 17	Mediwala Calendar	Rashida S. Mediwala	Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	50000	50000
Plot No. 18 / 1	A + Z Part-2 18	Iqra Processors	Shoaibbhai Panji	Excel Industries Gali, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	30000	150000
Plot No. 4 Paiki	A + Z Part-2 19	Saheban Creation	Harunbhai Nabuji Tamij	Nr. Sana Masjid, Gujarat Farm, Gulabnagar, Behrampura, Ahmedabad.	Dyeing	20000	40000
Plot No. 118	A + Z Part-2 20	Aadarsh Packaging	Afzal Mehubbhai Chakchaktawala	Ramesh Nursery Gali, Nr. Raniwala Process, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	100000	100000
Plot No.	A + Z	Shahin Processors	Shahid Yasinbhai Zaghdhu	Juni Shahwadi, Nr. Somnath Mandir, Suaz Farm Road,		30000	30000



104	Part-2 21							
Plot No. 73 / 8	A + Z Part-2 22	R. G. Dyeing	Mohsin Sabirbhai Chaudhary	Behrampura, Ahmedabad	Dyeing	30000	50000	
Plot No. 10 / 5	A + Z Part-2 23	Raza Processors	Iqbalbhai R. Devdiwala	Jalikhhan Plot, Ramesh Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	25000	100000	
101 / B2	A + Z Part-2 24	Kongunadu Processors	Bharat N. Patel	Nr. Ramesh Nursery, Opp. Gujarat Farm, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	10000	10000	
Plot No. 54 + 55	A + Z Part-2 25	Singhal Fabrics	Rajendrabhai Agarwal	Nr. Ramesh Nursery Gali, Suaz Farm Road, Behrampura, Ahmedabad	Process	50000	150000	
Plot No. 95	A + Z Part-2 26	Arin Processors	Iqbalbhai Keruwala	Plot No. 95, B/h. Mahadev Mandir, Suaz Farm, Juni Shahwadi, Ahmedabad.	Process	250000	300000	
Plot No. 4	A + Z Part-2 27	Y.M. Textile	Irfanbhai Devda	Suaz Farm, Behrampura, Ahmedabad	Dyeing	40000	40000	
73 / 7	A + Z Part-2 28	Zedess Dyeing	Sikaif Zahirbhai Barodawala	Ramesh Nursery Gali, Nr. R.G. Dyeing Suaz Farm, Behrampura, Ahmedabad	Dyeing	40000	50000	
Plot No. 82 / 2 90	A + Z Part-2 29	Ashokbhai Manibhai Patel	Ashokbhai Manibhai Patel	Suaz Farm Road, Behrampura, Ahmedabad	Ghat	150000	150000	
Plot No. 8 Paiki	A + Z Part-2 30	Manishbhai Patel	Manishbhai Patel (Ismailbhai Jojawarwala)	Suaz Farm Road, Behrampura, Ahmedabad	Ghat	200000	200000	
Plot No. 93	A + Z Part-2 31	Mahendrabhai Chotabhai Patel	Mahendrabhai Chotalal Patel	Opp. Abad Nursery, Nr. Raniwala, Suaz Farm, Behrampura, Ahmedabad	Ghat	150000	150000	
Plot No. 6	A + Z Part-2 32	Span Textile Processors	Aiyubhai Nabibaksh Hokabaj (Shoaibbhai)	Ramesh Nursery Gali, Suaz Farm, Behrampura, Ahmedabad	Semi Process	25000	50000	



Plot No. 6	A + Z Part-2 33	Amin Textile Processors Unit-2	Musabhai N. Hokabaj	Ramesh Nursery Gali, Suaz Farm, Behrampura, Ahmedabad	Ghat	30000	30000
Plot No. 73 / 1 73 / 2	A + Z Part-2 34	Anita Processors	Narayanbhai Dhobi	Ramesh Nursery Gali, Suaz Farm, Behrampura, Ahmedabad	Ghat	50000	100000
	A + Z Part-2 35	Blue Denim Wash	Falgunbhai K. Shah	Water Tank, Sunrise Farm Gali, Suaz Farm, Behrampura, Ahmedabad	Washing	30000	40000
Plot No. 1 / 2	A + Z Part-2 36	Manushi Textile	Pratapbhai N. Sanghvi	Ramesh Nursery Gali, Suaz Farm, Behrampura, Ahmedabad	Ghat	25500	150000
103 - 106 Paiki	A + Z Part-2 37	Amish Textile Processors	Sajid Shafibhai Chavaniwala	Ramesh Nursery Gali, Geban Shah Dargah Road, Suaz Farm, Behrampura, Ahmedabad	Semi Process	25000	100000
Plot No.	A + Z Part-2 38	Saprad Coolurant Pvt. Ltd.	Tulsibhai	Mahadev Mandir Road, Suaz Farm, Behrampura, Ahmedabad	Dyes	10000	10000
Plot No. 73 / 1 73 / 2	A + Z Part-2 39	Sabirbhai Ganibhai Gotiwala	Sabir Ganibhai Gotiwala	Suaz Farm, Behrampura, Ahmedabad	Ghat	10000	50000
Plot No. 71	A + Z Part-2 40	Faizan Raniwala	Faizan Raniwala	Sana Masjid Gali, Suaz Farm, Behrampura, Ahmedabad	Ghat	25000	25000
Plot No. 104	A + Z Part-2 41	Narendrabhai Badriprasad Goyal (Agrawal)	Narendra Badriprasad Goyal (Agrawal)	Suaz Farm, Behrampura, Ahmedabad	Process	100000	100000
Plot No. 56	A + Z Part-2 42	Swastik Tex Fab	Hardikbhai Haribhai patel Virjibhai Shivjibhai Patel Ravjibhai karmashibhai patel	Suaz Farm, Behrampura, Ahmedabad	Ghat	10000	80000
Plot No. 112 112/1 113	A + Z Part-2 43	A.Rajjak Gulammohammed Khatri	A.Rajjak Gulammohammed Khatri	Suaz Farm, Behrampura, Ahmedabad	Semi Process	20000	50000
Plot No. 112 112/1 113	A + Z Part-2 44	Sanjari Textile	Kamranbhai Rangwala	Suaz Farm, Behrampura, Ahmedabad	Semi Process	47500	47500
Plot No. 34 / 2	A + Z Part-2	Bhavanbhai Bharwad	Bhavanbhai Bharwad	Suaz Farm, Behrampura, Ahmedabad	Ghat	25000	50000



Plot No.	Part-2	K. M. Cotton Print Pvt. Ltd.	Kalyanmal G. Agrawal	Suaz Farm, Behrampura, Ahmedabad	Process	100000	300000
16/1 16/2	58						
101/4 to 101/6	A + Z Part-2 59	Suparshwa Tex Print Pvt. Ltd.	Rajivkumar Vikaskumar	Suaz Farm, Behrampura, Ahmedabad	Process	100000	300000
	A + Z Part-2 60	Sharifkhan Pathan	Sharifkhan Pathan	Suaz Farm, Behrampura, Ahmedabad	Ghat	10000	10000
	A + Z Part-2 61	Kabir Tex fab	Asifbhai Kajalwala (Surti)	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	1000	10000
	A + Z Part-2 62	M.M. textile Unit – 2	Mahemudbhai Khedawala	Suaz Farm, Behrampura, Ahmedabad	Dyeing	10000	20000
	A + Z Part-2 63	Irfan Firozbhai Chhipa	Irfan Firozbhai Chhipa	Suaz Farm, Behrampura, Ahmedabad	Ghat	20000	70000
	A + Z Part-2 64	Denim X	Shanubhai	Suaz Farm, Behrampura, Ahmedabad	Washing	1000	10000
	A + Z Part-2 65	Gujarat Hand Process	Faiza Ilyasbhai Chhipa	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-2 66	Hanif Aiyubhai Chhipa	Hanif Aiyubhai Chhipa	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-2 67	Mo.yasin Ahemadji Javrawala	Mo.yasin Ahemadji Javrawala	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-2 68	A.Rashid Ahemadji Javrawala	A.Rashid Ahemadji Javrawala	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	A + Z Part-2 69	Asif Ahemadji Javrawala	Asif Ahemadji Javrawala	Suaz Farm, Behrampura, Ahmedabad	Dyeing	5000	10000
	A + Z Part-2 70	Rizwan Farukbhai Javrawala	Rizwan Farukbhai Javrawala	Suaz Farm, Behrampura, Ahmedabad	Dyeing	5000	10000
	A + Z Part-2 71	Mayurbhai Patel	Mayurbhai Patel	Suaz Farm, Behrampura, Ahmedabad	Ghat	10000	60000
	A + Z	Firdosh Irfanbhai Kaghji	Firdosh Irfanbhai Kaghji	Suaz Farm, Behrampura, Ahmedabad	Ghat	5000	20000



Part-2 72	Ibrahimbhai Shayer	Ibrahimbhai Shayer	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
A + Z Part-2 73	Asian Enterprise	Asifbhai Kajalwala (Surti)	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
A + Z Part-2 74	S.B. Textile	Salim Shafibhai Samina Shafibhai	Suaz Farm, Behrampura, Ahmedabad	Ghat	5000	50000
A + Z Part-2 75	Ali Textile	Saif Kajalwala (Surti)	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
A + Z Part-2 76	Imranbhai Molvi	Imranbhai Molvi	Suaz Farm, Behrampura, Ahmedabad	Dyeing	5000	10000
A + Z Part-2 77	Rashidahemad A.Gafur Biyawarwala	Rashidahemad A.Gafur Biyawarwala	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	4000	4000
A + Z Part-2 78	Yasinbhai Hajirahimbax	Yasinbhai Hajirahimbax	Suaz Farm, Behrampura, Ahmedabad	Semi Process	20000	50000
A + Z Part-2 79	Sabirbhai Khedawala	Sabirbhai Khedawala	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table + Semi Process	50000	300000
A + Z Part-2 80	Royal textile	Moinbhai Faridmiya Shaikh	Suaz Farm, Behrampura, Ahmedabad	Ghat	20000	20000
A + Z Part-2 81	Latif Yusufbhai	Latif Yusufbhai	Suaz Farm, Behrampura, Ahmedabad	Semi Process	25000	70000
A + Z Part-2 82	Ishan Agency	Harshvardhan Thakar	Suaz Farm, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
A + Z Part-2 83	Rajubhai Shah	Rajubhai Shah	Suaz Farm, Behrampura, Ahmedabad	Semi Process	50000	70000
A + Z Part-2 84	Bipinbhai Patel	Bipinbhai Patel	Suaz Farm, Behrampura, Ahmedabad	Ghat	25000	70000
A + Z Part-2 85	Seven Square Process	Faisal Salimbhai Bisora	Suaz Farm, Behrampura, Ahmedabad	Process	20000	50000
A + Z Part-2 86						



	A + Z Part-2 87	Sajid Aiyubhai	Sajid Aiyubhai	Suaz Farm, Behrampura, Ahmedabad	Semi Process	30000	50000
	A + Z Part-2 88	Faruk Iqbalbhai Surti	Faruk Iqbalbhai Surti	Suaz Farm, Behrampura, Ahmedabad	Semi process	30000	95000
	A + Z Part-2 89	Munaf A.raheman Chhipa	Munaf A.raheman Chhipa	Suaz Farm, Behrampura, Ahmedabad	Dyeing	10000	67500
	A + Z Part-2 90	Dhanlaxmi Enterprise	Harishbhai Rathi	Suaz Farm, Behrampura, Ahmedabad	Dyeing	60000	60000
	A + Z Part-2 91	Asima Creation	Mo. Amin A.Rajjakhai Kelawala	Suaz Farm, Behrampura, Ahmedabad	Calendar	5000	91000
	A + Z Part-2 92	Vijay Textile	Vijaybhai	Suaz Farm, Behrampura, Ahmedabad	Semi Process	20000	60000
	A + Z Part-2 93	Saraswati	Karsanbhai Patel	Suaz Farm Road, Behrampura, Ahmedabad	Ghat	30000	30000
	A + Z Part-2 94	Suparshva Tex Print Pvt. Ltd.	Rajivkumar Vikaskumar	Suaz Farm Road, Behrampura, Ahmedabad	Process	100000	225000
	A + Z Part-2 95	Sajid Shafibhai	Sajid Shafibhai	Suaz Farm Road, Behrampura, Ahmedabad	Tapela Dyeing	5000	25000
TP 13/1 FP. 117	B-1	Rushabh Textile	Bharatbhai M. Shah	Christian Kabrastan, Suaz Farm Cross Road, Behrampura, Ahmedabad	Process	350000	350000
TP 13/1 FP. 180	B-2	Ashirwad Textile	Manishbhai Patel	Nr. 180, Navjivan School, Nr. Dr. Ambedkar Bridge, Khodiyar Nagar, Behrampura, Ahmedabad	Process	43000	250000
TP 13/1 FP. 180	B-3	Aasad Textile	Hasinaben Yusufbhai Haveliwala	Opp. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Process	28400	120000
TP 13/1 FP. 180	B-4	Ashirwad Tex Print	Jay Manishbhai Patel	Opp. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Process	0	0



	C-1	National Dyeing	Latifbhai Guliwala	Nr. Christian Kabrastan, National Cloth, Behrampura, Ahmedabad	Process	200000	200000
TP 13/1 FP. 160	C-2	Calico Dyeing	Karimbhai Savjiwala	Nr. Suaz Farm Cross Road, Nr. National Cloth, Behrampura, Ahmedabad	Process	200000	200000
TP 13/1 FP. 112	C-3	Giriraj Hand Processor	Keyurbhai Shah	Bhati Compound, Nava Dhor Bazar, Behrampura, Ahmedabad	Ghat	20000	30000
TP 13/1 FP. 112	C-4	Mamta Hand Bleaching	Rafikbhai Nurmohammed Botawala	Bhati Compound, Nava Dhor Bazar, Behrampura, Ahmedabad	Ghat	50000	50000
TP 13/1 FP. 112	C-5	Dharlawana Hand Processors	Firojbhai Faridbhai Dharlawala	Bhati Compound, Nava Dhor Bazar, Behrampura, Ahmedabad	Ghat	70000	70000
TP 13/1 FP. 114	C-6	Amin Textile Processors Unit-1	Musabhai N. Hokabaj	Hokabaj Compound, Bhati Compound, Nava Dhor Bazar, Behrampura, Ahmedabad	Washing	50000	70000
	C-7	Hokabaj Textile	Samir Sirajbhai Hokabaj	Opp. Nava Dhor Bazar, Suaz Farm, Behrampura, Ahmedabad	Washing	10000	10000
	C-8	Rajnagar Tex	Shamsubhai Savajiwala	Bhati Compound, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
TP 13/1 FP.	C-9	Aavdat Trading Pvt. Ltd.	Sachinbhai P. Shah	Nr. Calico Dyeing Nava Dhor Bazar, Behrampura, Ahmedabad	Washing	50000	150000
	C-10	Bhati Creation	Yunusbhai Bhati	Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	1000	5000
242	D-1	A. R. Printers	Ramjanibhai Ghasletwala	Nr. Hokabaj Textile Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	25000	70000
242	D-2	A.M. Textile	Rafiya Aslambhai Haveliwala	Nr. Hokabaj Textile Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Process	25400	150000
242	D-3	Anas Print	Rehmatbibi Y. Chhipa	Nr. Hokabaj Textile Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table + Semi Process	21000	75000



242	D-4	R.K. Keli Print	Nasruddinbhai Najirbhai Madhupurwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Semi Process	50000	100000
242	D-5	Akik Diechem Unit-1	Mo. Sharifji M. Savajjiwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyes	10000	10000
242	D-6	Aman Dyechem	Zuberbhai I. Rangwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyes	10000	10000
242	D-7	Aliul Kabir International	Iqbalbhai Rangwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyes	5000	7500
242	D-8	Hajlam Dyechem	Firozbhai Rangwala	Opp. Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyes	750	750
242	D-9	M. K. Rangwala	Firozbhai Rangwala	Opp. Patel Medan, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyes	500	500
242	D-10	Safura Textile	Farukbhai Rangwala	Opp. Patel Medan, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	47500	47500
	D-11	Anand Textile	Ilyasbhai Hajibhai Dehlichaklawala	Bangalori Gali, Opp. Bakawala, Chipakui, Behrampura, Ahmedabad	Washing	20000	30000
	D-12	Arsh Textile	Asifbhai Yusufbhai Haveliwala	Nr. Hokabaj Textile Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Calendar	3000	3000
242	D-13	S.S. Hand Print	Mo.Husainbhai Yakubbbhai Shahid Shafibhai	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
242	D-14	Mustakbhai Khadiwala	Mustakbhai Khadiwala	Opp. Patel Medan, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	1000	1000
242	D-15	Yakubbbhai Makhi	Yakubbbhai Makhi	Opp. Patel Medan, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	D-16	Zahirbhai Mansuri	Zahirbhai Mansuri	Chhipakua, Nava Dhor bazaar, Baherampura, Ahmedabad	Hand Screen Print Table	2500	2500
	D-17	Imranbhai Makhi	Imranbhai Makhi	Chhipakua, Nava Dhor bazaar, Baherampura, Ahmedabad	Hand Screen Print Table	2000	2000
	D-18	Harunbhai Mohammedbhai Paliwala	Harunbhai Mohammedbhai Paliwala	Chhipakua, Nava Dhor bazaar, Baherampura, Ahmedabad	Hand Screen Print Table	2000	2500
	D-19	Akbarbhai Katarwala	Akbarbhai Katarwala	Chhipakua, Nava Dhor bazaar, Baherampura, Ahmedabad	Hand Screen Print Table	2500	3000



	D-20	A-Ajij Makhi	A.Ajij Makhi	Chhipakua, Nava Dhor bazaar, Baherampura, Ahmedabad	Hand Screen Print Table	500	500
242	E-1	Chhipa Iqbalbhai Alabaksh Vadnagarwala	Chhipa Iqbalbhai Alabaksh Vadnagarwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Dyeing	50000	50000
242 Paiki 3	E-2	Ganimat Printers	Yakubbbhai Shamshir	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
241	E-3	Sumo Screen Print	Hanifbhai Yakubbbhai Bollwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
241	E-4	Master Print	Salimbhai Yakubbbhai Bollwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table + Semi Process	30000	50000
242 Paiki 3	E-5	I. G. Printers	Akbarbhai Yasinbhai Shamshir	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
242	E-6	Faima Print	Aslambhai Shamshir	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
241	E-7	Rafikbhai Gafurjiwala	Rafikbhai Gafurjiwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Washing	5000	5000
	E-8	Master Textile	Tofik S. bollwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
240	F - 1	Kharawala Textile	Sirajbhai Kharawala	Kharwala Compound, Opp. Suaz Treatment Plant, Suaz Farm Road, Behrampura, Ahmedabad.	Semi Process	20000	50000
240	F - 2	Aejal Dyechem	Atulbhai Patel	Kharwala Compound, Opp. Suaz Treatment Plant, Suaz Farm Road, Behrampura, Ahmedabad.	Dyes	10000	10000
240	F - 3	Kajalwala Finsher Unit -	Ismailbhai A. Surti	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad.	Process	89000	150000



	1	(Kajaliwala)	Ahmedabad			
F-4	Faruk Guliwala	Farukbhai Guliwala	Aspak Processors, Christian Kabrastan, Behrampura, Ahmedabad	Hand Screen Print Table	10000	50000
F-5	Ankur Screen Print	Yusufbhai Guliwala	Aspak Processors, Christian Kabrastan, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
F-6	Amar Hand Process	Yasmin S. Kharawala	Kharawala Compound, Opp. Suaz Treatment Plant, Suaz Farm Road, Behrampura, Ahmedabad	Ghat	25000	25000
F-7	Iqbal Mo.sharif Paliwala	Iqbal Mo.sharif Paliwala	Nava Dhor bazaar, baherampura, Ahmedabad	Hand Screen Print table	10000	10000
F-8	Rizwan Iqbalbhai Paliwala	Rizwan Iqbalbhai Paliwala	Nava Dhor bazaar, baherampura, Ahmedabad	Hand Screen Print table	10000	10000
F-9	Ganesh Chem Industries	Nileshbhai M. Patel Sirinbhai T. Patel Baldevbhai G. Patel Smt. Hamuben T. Patel	Kharawala Compound, Opp. Suaz Treatment Plant, Suaz Farm Road, Behrampura, Ahmedabad	Dyes	10000	10000
F-10	Anjani Chem	Tulsibhai J. Patel Mohanbhai A. Patel Mukeshbhai G. Patel	Kharawala Compound, Opp. Suaz Treatment Plant, Suaz Farm Road, Behrampura, Ahmedabad	Dyes	10000	10000
237/2	Empire Print	Mohammed Sharifji Ganibhai Vадnagarwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	15000	50000
237/2	New Choice Wash	Salimbhai Shaikh	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Washing	90000	100000
237/2	Haji Mohammed Ibrahimji Metarjiwala Hanifabibi Faridbhai Metarjiwala	Haji Mohammed Ibrahimji Metarjiwala Hanifabibi Faridbhai Metarjiwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	4000	10000
237/2	Akbarbhai Guliwala	Akbarbhai Guliwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
						20000



237/2	G-5	Shamsuddin Ganibhai Vadnagarwala	Shamsuddin Ganibhai Vadnagarwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	20000	
	G-6	Hanifbhai Noormohammed Vadnagarwala	Hanifbhai Noormohammed Vadnagarwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
236/1/B	H-1	J. M. Textiles	Salimbhai + Harunbhai Mo. Sharifji Paliwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Process	30000	300000
236/1/B	H-2	Ruhin Screen Print	Harunbhai Mokamjiwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	10000	20000
236/1/B	H-3	K.G. Screen Print	Jaitunben + Yasinbhai Yusufbhai Paliwala	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Process	20000	200000
236/1/B	H-4	F.M. Textile	Aiyubbhai Yusufbhai + Najmaben A. Paliwala	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Process	20000	100000
236/1/B	H-5	M.I. Screen Print	Ibrahimbhai Musaji Mokamjiwala	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Hand Screen Print Table	15000	25000
236/1/B	H-6	Alisha Textile Processors	Afzalbhai Farukbhai Mokamjiwala	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Semi Process	50000	100000
236/1/B	H-7	Yash Fabrics Pvt. Ltd.	Umeshbhai Malchand Chajer	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Hand Screen Print Table	5000	20000
236/2/2	H-8	Najiya Screen Print	Farukbhai Aalotwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
236/2/2	H-9	Nida Hand Block Art	Mohammedbhai Aalotwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
236/2/2	H-10	Urmi Dyeing & Printing Works	Usmanbhai Mandalwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	75000	100000
	H-11	Modern Screen Printing	Kasambhai Mohammed	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen	5000	7000



236/2/2	H-12	Star Screen Print	Sharif Kurwala	Ahmedabad	Print Table	1000	1000
236/2/2	H-12	Star Screen Print	Kasambhai Mohammed Sharif Kurwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	1000	1000
236/2/2	H-13	S.M. Screen Printing	Anusurbhai Shamsuddinbhai Sojatwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
236/2/1 Paiki	H-14	Sojatwala Textiles	Latifbhai Ganibhai Sojatwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Semi Process	50000	100000
236/2/1 Paiki	H-15	A.M. Printers	Mehbub Yusufbhai Paliwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	50000
236/1/B Paiki	H-16	L. G. Printers	Usmangani Ibrahimbhai Ghasletwala	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
236/1/B Paiki	H-17	Zaveri Textiles	Mehmudbhai Tanimama	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Ghat	50000	50000
	H-18	Paliwala Textile	Aslam Husainbhai Paliwala Maksud Husain Paliwala	Opp. Prabhu Ice Factory, Madni Masjid Gali, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
	H-19	Hanifbhai Ibrahimbhai Ghasletwala	Hanifbhai Ibrahimbhai Ghasletwala	Opp. Prabhu Ice Factory, Madni Masjid Gali, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	H-20	Nimra Hand Block	Babubhai Sojatwala	Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Tapela Dyeing	50000	50000
236/1/B	H-21	Akbarbhai Mokamjiwala	Akbarbhai Mokamjiwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Washing	10000	10000
236/1/B	H-22	Lalabhai Ghasletwala	Lalabhai Ghasletwala	Bangalori Khancha, Chipakui, Nava Dhor Bazar, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
236/1/B	H-23	Mehmudbhai + Aiyubbhai Tanimama	Mehmudbhai + Aiyubbhai Tanimama	Nr. Madni Masjid, Chipakui, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
236/2/1 Paiki	H-24	Alhamd Screen Printing	Imtiyazbhai Yusufbhai Sojatwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000



236/2/1 Paiki	H-25	Rabiyabibi Rafikbhai Sojatwala	Rabiyabibi Rafikbhai Sojatwala	Rabiyabibi Rafikbhai Sojatwala	B/h. Christian Kabrastan, Suaz Farm Road, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
227+228 229+230 231+2322 33+237	H-26	Yasin Y. Chhipa	Yasin Y. Chhipa	Yasin Y. Chhipa	Madni Masjid Ni bajuni Galima, Chhipakua, baherampura, Ahmedabad	Hand Screen Print Table	5000	10000
227+228 229+230 231+2322 33+237	I - 1	Nisarali Mo.Husain Momin (Master Pump)	Nisarali Mo.Husain Momin	Nisharali Mo.Husain Momin	Nr. Madni Masjid, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Welding & Engineering	500	500
227+228 229+230 231+2322 33+237	I - 2	M. S. Print	Museb Yusufbhai Sojatwala Imtiyaz Yusufbhai Sojatwala Atik Yusufbhai Sojatwala	Museb Yusufbhai Sojatwala Imtiyaz Yusufbhai Sojatwala Atik Yusufbhai Sojatwala	Opp. Apsara Process, Christian Kabrastan Gali, Behrampura, Ahmedabad	Semi Process	35000	35000
227+228 229+230 231+2322 33+237	I - 3	Nasirbhai Narmawala	Nasirbhai Narmawala	Nasirbhai Narmawala	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
227+228 229+230 231+2322 33+237	I - 4	R. K. Dyeing	Shabbirbhai Salimbhai Biyawarwala	Shabbirbhai Salimbhai Biyawarwala	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Tapela Dyeing	20700	50000
227+228 229+230 231+2322 33+237	I - 5	Shreenath Processors	Kalpeshbhai Shah Iqbalbhai GulGulawala	Kalpeshbhai Shah Iqbalbhai GulGulawala	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Washing	30000	50000
227+228 229+230 231+2322 33+237	I - 6	Sabnoor Block Printers	Farukbhai Udaipurwala	Farukbhai Udaipurwala	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Ghat	15000	35000
227+228 229+230 231+2322 33+237	I - 7	Munna Textile Processors	Aarifbhai Yusufbhai Pomchawala	Aarifbhai Yusufbhai Pomchawala	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Process	100000	500000
227+228 229+230 231+2322 33+237	I - 8	Seven Processors	Aiyubbhai Rangrej	Aiyubbhai Rangrej	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Process	240000	400000
227+228 229+230 231+2322	I - 9	Idrish Textile Processors	Sayra Yusufbhai Nanawala	Sayra Yusufbhai Nanawala	Gulwala Gali, Maharajshri Farm, Sikander Market,	Process	90000	600000



33+237				Behrampura, Ahmedabad				
227+228 229+230 231+2322 33+237	I - 10	N.S. Dyeing	Sabirbhai Chaudhary	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Dyeing	25000	50000	
227+228 229+230 231+2322 33+237	I - 11	N. R. Creation	Shoab Hanifbhai Vадnagarwala	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Ghat	10000	50000	
227+228 229+230 231+2322 33+237	I - 12	Dharmik Print	Dharmikbhai Pravinbhai Jarecha	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Process	95000	125000	
227+228 229+230 231+2322 33+237	I - 13	Chirag Hand Processors	Amarsingbhai Sakarwal	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Process	190000	350000	
227+228 229+230 231+2322 33+237	I - 14	K. P. Textiles	Umarfaruk Iqbalbhai Surti (Kajalwala)	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Folding	5000	5000	
227+228 229+230 231+2322 33+237	I - 15	Mina Dyeing & Printing Works	Imranbhai Shaikh (Kishanbhai S. Joshi)	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Washing	35000	50000	
227+228 229+230 231+2322 33+237	I - 16	M. A. Dyechem	Maksudbhai Gafujiwala Aslambhai Gafurjiwala Haji Mohammed Garfurjiwala	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Dyes	10000	10000	
227+228 229+230 231+2322 33+237	I - 17	H. Y. Nagori	Mohammedbhai Nagorwala	Guliwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000	
227+228 229+230 231+2322 33+237	I - 18	S. Kachrajwala	Sabirbhai Kachrajwala	Opp. Mandal, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	3000	3000	
227+228 229+230 231+2322 33+237	I - 19	Meghdoot Textile Processors	Sajidbhai Yusufbhai Pomchawala	Opp. Mandal, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Dyeing	100000	100000	
227+228 229+230	I - 20	Almas Enterprise	Firjozbhai Vадnagarwala	Opp. Mandal, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad	Semi	90000	200000	



					Ahmedabad	Process		
231+2322 33+237								
227+228 229+230 231+2322 33+237	Yamin Print	Yasinbhai Chavniwala	Opp. Mandal, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Semi Process	90000	100000
227+228 229+230 231+2322 33+237	Sun Processors	Jafarbai Yusufbhai Dholajiwala (Russian)	Nr. Tanimama, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Godown	4000	5000
227+228 229+230 231+2322 33+237	Akmi Dyes	Yakubhai Ismailbhai Vadnagarwala	Nr. Tanimama, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Dyes	3000	3000
227+228 229+230 231+2322 33+237	Ishaqbhai Surti	Ishaqbhai I. Surti	229/5, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Semi Process	20000	80000
227+228 229+230 231+2322 33+237	Amees Calander	Asifbhai Shafibhai Mediwalla	Maharaj Farm, Opp. Tanimama, Sikander Market, Behrampura, Ahmedabad			Semi Process	1000	30000
227+228 229+230 231+2322 33+237	Amin Enterprise	Gulambhai (Amin Electric)	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Dyeing	50000	60000
227+228 229+230 231+2322 33+237	Ambica Textiles Mills	Machalala Savaji Prajapati	Gulwala Gali, Maharajshri Farm, Sikander Market, Behrampura, Ahmedabad			Semi Process	45000	45000
227+228 229+230 231+2322 33+237	A. Y. Patel	Asif Yasinbhai Patel	Opp. Oxford Bakery, Maharaj Farm, Behrampura, Ahmedabad			Washing	10000	20000
227+228 229+230 231+2322 33+237	Rasidaben Harunbhai Ajmerwala	Harunbhai Ajmerwala	Maharaj Farm, Behrampura, Ahmedabad			Tapela Dyeing	5000	10000
227+228 229+230 231+2322 33+237	Amik Enterprise	Ilyasbhai Chunawala	Maharaj Farm, Behrampura, Ahmedabad			Washing	10000	25000
227+228 229+230 231+2322	Y.H. Print	Yamin Harunbhai Asopwala	Nr. Seven Process Maharaj Farm, Behrampura, Ahmedabad			Hand Screen Print Table	10000	20000



227+228 229+230 231+2322 33+237	I - 43	Nasim Y. Pathan (Chhipa)	Nasim Y. Pathan (Chhipa)	Maharaj Farm, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
227+228 229+230 231+2322 33+237	I - 44	Super Colour Company	Harunbhai Mo. Shafi Mandsorwala	Maharaj Farm, Behrampura, Ahmedabad	Folding	10000	10000
227+228 229+230 231+2322 33+237	I - 45	Fine Wash	Jakir Husain Shaikh	Maharaj Farm, Behrampura, Ahmedabad	Washing	10000	10000
227+228 229+230 231+2322 33+237	I - 46	Yasin Yusufbhai Mehsanawala	Yasin Yusufbhai Mehsanawala	Nr. Bhavnagari Estate, Maharaj Farm, Behrampura, Ahmedabad	Folding	10000	10000
227+228 229+230 231+2322 33+237	I - 47	Mariyamben Iqbalbhai Raniwala	Sajidbhai Raniwala	Maharaj Farm, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
227+228 229+230 231+2322 33+237	I - 48	Rahima Creation	Imran Shafibhai Pipadwala	Maharaj Farm, Behrampura, Ahmedabad	Washing	10000	10000
227+228 229+230 231+2322 33+237	I - 49	Five Star Hand Dyeing	Mo. Salim I. Rangrej	Maharaj Farm, Behrampura, Ahmedabad	Dyeing	30000	50000
227+228 229+230 231+2322 33+237	I - 50	Kamal Calendar Factory	Asifbhai Kajalwala	Maharaj Farm, Behrampura, Ahmedabad	Process	200000	200000
227+228 229+230 231+2322 33+237	I - 51	Rukaiyaben Yasinbhai Penchi	Rukaiyaben Yasinbhai Penchi	Maharaj Farm, Opp. Taniamam Workshop, Behrampura, Ahmedabad	Hand Screen Print Table	10000	25000
227+228 229+230 231+2322 33+237	I - 52	A.Y. Tandurwala	Yunusbhai Tandoorwala	Gulwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Semi Process	25000	25000
227+228 229+230 231+2322 33+237	I - 53	Amin Tex Print	Gulimbhai Mullajiwala	Maharaj Farm, Chhipa Kui, Danilimda,, Ahmedabad	Washing	10300	20000
227+228							10000



229+230 231+2322 33+237	I - 54	Salimbhai Biywarwala	Salimbhai Biywarwala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Ghat	10000	10000
227+228 229+230 231+2322 33+237	I - 55	Shaukatbhai Biywarwala	Shaukatbhai Biywarwala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Washing	10000	10000
227+228 229+230 231+2322 33+237	I - 56	Samir Textile	Samir Shafimohammed Vadnagarwala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Dyeing	25000	25000
227+228 229+230 231+2322 33+237	I - 57	Vasila Dyeing	Salimbhai Rangrej	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Tapela Dyeing	10000	10000
227+228 229+230 231+2322 33+237	I - 58	Isabhai Nanawala	Isabhai Nanawala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Folding	500	500
227+228 229+230 231+2322 33+237	I - 59	Yakubbbhai Kajalwala	Yakubbbhai Kajalwala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Godown	10000	10000
227+228 229+230 231+2322 33+237	I - 60	Jahangir Yasinbhai Paliwala	Jahangir Yasinbhai Paliwala	Guliwala Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
227+228 229+230 231+2322 33+237	I - 61	Munafbhai Sojatwala	Munafbhai Sojatwala	Nr. Taniamama Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Ghat	5000	10000
	I - 62	Arifbhai Balawala	Arifbhai Balawala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	14000
	I - 63	Iqra A. Chhipa	Iqra A. Chhipa	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	10000
	I - 64	Aarif Y. Chhipa	Aarif Y. Chhipa	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	10000
	I - 65	A.M. Screen Print	Munaf Irfanbhai Madhupurwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	2500	2500



I - 66	Aiyubhai Biywarwala	Aiyubhai Biywarwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Steem	500	500
I - 67	Yasinbhai Vадnagarwala	Yasinbhai vадnagarwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	3000	3000
I - 68	Yunusbhai Kurawala	Yunusbhai Kurawala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	2500	2500
I - 69	Chhipa Yunusbhai Pathan	Chhipa yunusbhai pathan	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	2500	2500
I - 70	Munafbhai Bisora	Munafbhai Bisora	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Embroidery	500	500
I - 71	Shamshubhai rangrej	Shamshubhai rangrej	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Embroidery	500	500
I - 72	Samir hand Print	Fariyadbhai Rangrej	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 73	Yasinbhai vадnagarwala	Yasinbhai vадnagarwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	1000	1000
I - 74	Yunusbhai vадnagarwala	Yunusbhai vадnagarwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 75	Sabirbhai Mokamjiwala	Sabirbhai Mokamjiwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 76	Yasinbhai Vадnagarwala	Yasinbhai Vадnagarwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Folding	500	500
I - 77	Shama Screen Print	Shamimbanu Rangrej	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 78	Hajibhai Dhanerawala	Hajibhai Dhanerawala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 79	Sajidbhai Raniwala	Sajidbhai Raniwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Tapela Dyeing	5000	5000
I - 80	Hanifbhai Bhavnagari	Hanifbhai Bhavnagri	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Embroidery	500	500



I - 81	Harunbhai Bhavnagri	Harunbhai Bhavnagri	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	500	500
I - 82	Hanifbhai Mirjajjala	Hanifbhai Mirjajjala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Hand Screen Print Table	5000	5000
I - 83	A.N. Estate	Hanifbhai Bhavnagri	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Embroidery	500	500
I - 84	Harunbhai Ajmerwala	Harunbhai Ajmerwala	Maharajshree Nu Khetar, Sikandar Market, baherampura, Ahmedabad	Design	500	500
220 / 2	Amin Hand Processors	Mehmudbhai + Aiyubhai Mo. Sharifi Tanimama	Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	50000	50000
220 / 2	M.A. Screen Print C/o. K.M. Print	Mukhtiyarbai A.Karimbhai Sojatwala (Kaiyumbhai) Ismail Mukhtiyarbai Sojatwala	Nr. Taniamama Gali, Maharaj Farm, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	50000	50000
220 / 2	A.K. Print	A. Rehmanbhai Karimji Sojatwala (Munafbhai)	Sojatwalani Gali, Style Wash, Sikander Market, Behrampura, Ahmedabad	Process	90000	300000
220 / 2	Style Wash	Yusufbhai Ganibhai Dholajiwala (Russian)	Sojatwalani Gali, Sikander Market, Behrampura, Ahmedabad	Semi Process	40000	70000
220 / 2	Barkat Garment	Irfan Aiyubhai Tanimama	Sikander Market, Behrampura, Ahmedabad	Washing	40000	50000
220 / 2	Rehan Block Print	Abbasbhai	Sojatwalani Gali, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
220 / 2	Amijra Hand Processors	Munaf A. Rehman Sojatwala	Sojatwalani Gali, Style Wash, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
J - 8	Arfat Textile	Yaminbhai Mithaiwala	Sojatwala Gali, Behrampura, Ahmedabad.	Dyeing	10000	10000
J - 9	Imtiyazbhai	Altaf Mehmudbhai tanimama	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
220 / 1	Smart Wash	Javedbhai Shafibhai Chhipa	Nr. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Washing	40000	40000



220 / 1	K - 2	Asma Processors	(Khakhi Dyeingwala)	Ahmedabad	Hand Screen Print Table + Semi Process	15000	90000
220 / 1	K - 3	Allord Screen Print	Wahabbhai Sojatwala	Nr. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table + Semi Process	15000	90000
220 / 1	K - 4	Sabirbhai Panwala	Khalik A. Rehmanbhai Sojatwala	Nr. Tanimama Gali, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
219 /1/2	L - 1	M. Zaid Textiles	Sabirbhai Panwala	Nr. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Ghat	25000	50000
219 / 2	L - 2	Amco Dyeing	Mehbubbbhai Ismailbhai Mithaiwala	Nr. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Dyeing	90000	450000
219 / 2	L - 3	Modern Dyechem	Mehbubbbhai Tamij	B/h. Emco Dyeng, Sikander Market, Behrampura, Ahmedabad	Dyes	10000	10000
219 / 2	L - 4	Vadnagaewala Brothers Unit - 2	Salimbhai Rinchniwala	Nr. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Ghat	15000	15000
219 / 2	L - 5	Omega Textiles	Firojbhai Vadnagarwala	Above Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Dyeing	80000	95000
219 / 1	M - 1	M.Shad Textiles	Yakubbbhai Mo.Sharif Tamij	Above Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Semi Process	80000	100000
219 / 1	M - 2	Asima Processors	Shokatali Rangrej (Farukbbhai Mithaiwala)	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Process	120000	120000
219 / 1	M - 3	A.H. Textiles	Maiyuddinbhai A. Subhan	Above Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Semi	40000	50000



			Mithaiwala	Market, Behrampura, Ahmedabad	Process		
219 / 1	M - 4	Asif Aiyubhai	Asif Aiyubhai	Above Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Ghat	10000	10000
	M - 5	Ayesha Screen print	Shirin Khalikbhai Sojatwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
218	N - 1	S. I. Dye Chem	Ahmedbhai Mo. Sharif Batotrawala	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Dyes	10000	10000
218	N - 2	Surya Textiles	Sabirbhai Panwala (Pranavbhai Shah)	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
218	N - 3	A. R. Print	Irfanbhai Kasambhai Zau	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	20000
218	N - 4	Arman Textile	Mukhtiyarbhai Ansari	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Process	98000	250000
218	N - 5	M. P. Textile	Yasimbhai Mo. Sharifi Paliwala	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Dyeing	90000	300000
218	N - 6	Sugra Textile	Irfanbhai Rangwala	Opp. Style Wash, Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Process	84000	100000
218	N - 7	Asopwala Handi Craft	Munaf Ganibhai Asopwala	Opp. Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Semi Process	80000	80000
218	N - 8	M.M. Textile	Mumtaz Mehmudbhai Khedawala	Opp. Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Process	90000	300000
218	N - 9	R. K. Print	Zahir Kasambhai Barodawala	Barodawala Compound, Opp. Makka Masjic, Sikander Market, Behrampura, Ahmedabad	Washing	10000	50000
218	N - 10	Afzal Creation	Sabirbhai Faridbhai	Barodawala Compound, Opp. Makka Masjic,	Tapela	9000	25000



			Asopwala	Sikander Market, Behrampura, Ahmedabad	Dyeing		
218	N - 11	Ifra Textile	Firoz Ibrahimhai Asopwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	20000
218	N - 12	Hi-Color Processors	Altaf Husain Shaikh	Kasambhai Barodawala Compound Barodawala Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Washing	75000	100000
218	N - 13	Aafrin Screen Print	Mo. Yunus A. Rangrej	Opp. Kaiyum Sojatwala Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
218/1/3	N - 14	Ajanta Textile	Yasinbhai Sojatwala	Nr. Asma Process, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	20000	50000
	N - 15	Mahir Hand Print	Mehmud Najrubhai Rangrej	Opp. Munaf Sojatwala, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	N - 16	Alfa Dyeing	Arifbhai Biyawarwala	Barodawala Compound, Sikander Market, Behrampura, Ahmedabad	Tapel Dyeing	7000	10000
218	N - 17	M.M. Textile Unit-2	Mumtaaj Mehmudbhai Khedwala	Above Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Calendar	0	0
218	N - 18	Nasir & Company	Nasirbhai	Above Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Dyeing	20000	25000
218	N - 19	Farukbhai Madhupurwala	Farukbhai Madhupurwala	Above Sojatwala Gali, Sikander Market, Behrampura, Ahmedabad	Ghat	10000	10000
	N - 20	Hariyana Washing	A.karim Pathan	Sikander Market, Behrampura, Ahmedabad	Washing	10000	10000
	N - 21	Sabirbhai Panwala	Sabirbhai Panwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	2500	2500
	N - 22	Aslam Bollwala	Aslam Bollwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	2500	2500
	N - 23	Irfan Ishaqbhai chhipa	Irfan Ishaqbhai chhipa	Sikander Market, Behrampura, Ahmedabad	Folding	1000	1000
	N - 24	Noorbhai paanwala	Noorbhai Paanwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	500	500
	N - 25	Usmanbhai Paliwala	Usmanbhai Paliwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	2000	2000



215	O - 1	Amar Textile	Amarsinghbhai Sakarwala	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Semi Process	50000	50000
215	O - 2	S.F. Hand Screen Print	Harunbhai Sojatwala	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
215	O - 3	Dabuwalla Textile	Yunusbhai Mohammedbhai Vadnagarwala	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	20000	20000
215	O - 4	Amar Textile	Umar Faruk Ibrahimbhai Asopwala	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	80000	80000
215	O - 5	Shahin Textile	Hajibhai Ganibhai Nilghar	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Process	14500	200000
215	O - 6	H.M. Sojatwala	Mo. Sharif Hajibhai Sojatwala	Nr. Tamiz Process, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	30000
215	O - 7	R.M. Print	Rizwan Mo.Sharif Paliwala	Nr. Firojibhai Asopwala Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Ghat	15000	20000
212 + 213	P - 1	Munna Enterprise	Yusufbhai Yakubbhai Pomchawala	Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Dyes	10000	10000
212 + 213	P - 2	Pirshah Dyeing	Mehmudbhai Sattarbhai Sipai	Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Dyeing	20500	50000
212 + 213	P - 3	Hafsa Printers	Yasimbhai Husainbhai Kharediwala	Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
212 + 213	P - 4	Tirupati Processors	Sanjaybhai	Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Semi Process	60000	125000
212 + 213	P - 5	Sadaka Hand Screen Print	Siddikbhai Nurmohammed Bangalawala	Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000



212 + 213	P - 6	A.R. Textile	A.Latifbhai Yusufbhai Paliwala	B. T. Gali, Opp. Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Process	90000	200000
210	Q - 1	Rajshree Screen Print	Faridbhai Ismailbhai Kachrajwala	Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table + Semi Process	65000	100000
210	Q - 2	S. K. Print	Sabir Faridbhai Khadiwala	Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Dyeing	50000	50000
320/2	Q - 3	Sabir Textile	Shamsuddin Ganibhai Asopwala	Nagma Nagar, Nr. Asopwala, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
199	R - 1	Amrawati Screen Print	Farukbhai Nurmohammed Amrawatiwala	Opp. Sheru Hotel, B. T. Gali, Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	6000	20000
	R - 2	Sohebbhai Amrawatiwala	Sohebbhai Amrawatiwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
197	S - 1	Bisora Screen Print	Samirbhai Yusufbhai Bisora	Opp. Sheru Hotel, B. T. Gali, Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	40000	90000
197	S - 2	Avakar Fashion	Haji Mohammed Ashrafji Kimsarwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	13500
197	S - 3	New Capital Screen Print	Haji Mohammed Ibrahimbhai Paliwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	22000	60000
197	S - 4	Ayesha Screen Print	Najibbhai Aiyubbhai Shahbuddinjiwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	2000	2000
197	S - 5	F.M. Textile	Munafbhai Yakubbhai Khedawala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	15000
197	S - 6	Nazim Screen Print	Sarfaraaj Salimbhai Ajmerwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Ghat	10300	50000



197	S - 7	Aasha Screen Print	Khairunnisa Farukbhai Khatuwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
197	S - 8	Romana Screen Print	Rijwanbhai Ajmerwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	25000
197	S - 9	S. R. Screen Print	Farukbhai Rangrej	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
197	S - 10	Zobi Processors	Shahid Yasinbhai Jhagadu	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Semi Process	10000	10000
197	S - 11	Amrina Screen Print	Vasim Sirajbhai	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
197	S - 12	Iqbalbhai Bhavnagari	Iqbalbhai Bhavnagari	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	S -13	Irfanbhai Amrawaiwala	Irfanbhai Amrawaiwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
	S -14	Samir yusufbhai chhipa	Samir Yusufbhai Chhipa	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
	S -15	New Capital Screen Print unit - 2	Sajidbhai Paliwala	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
194 + 195 196 + 214 Paiki	T - 1	Altaf Screen Print	Yasinbhai Musaji Tailor	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
194 + 195 196 + 214 Paiki	T - 2	S.K. Printers	Sarfraj Salimbhai Kidawala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	25000	50000
194 + 195	T - 3	Anmol Print	Nujraha Ibrahimbhai	Opp. Sheru Hotel,	Hand Screen Print Table +	80000	100000



196 + 214 Paiki		Halwawala			Halwawala	B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Semi Process		
194 + 195 196 + 214 Paiki	T - 4	Abubhai Kelawala	Abubhai Kelawala		Abubhai Kelawala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
194 + 195 196 + 214 Paiki	T - 5	Yakubhai Kelawala	Yakubhai Kelawala		Yakubhai Kelawala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	15000	25000
194 + 195 196 + 214 Paiki	T - 6	Apsara Screen Print			Firoj Ramjanibhai Makhi	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	10000
194 + 195 196 + 214 Paiki	T - 7	Aarif Screen Print			Ismailbhai Usmanbhai	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	25000
194 + 195 196 + 214 Paiki	T - 8	Mizan Dyeing			Tauskhan Pathan	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Dyeing	80000	200000
194 + 195 196 + 214 Paiki	T - 9	Century Screen Print			Rafiq Haji Mohammed Penchi	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	30000
194 + 195 196 + 214 Paiki	T - 10	Lucky Screen Print			Fakir Mohammed Saiyed	B/h. Sheru Hotel, Nr. Ibrahimbhai Halwawala, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	25000	25000
	T - 11	N. A. Enterprise			Mehbubhai Sojatwala	Nr. Tamiz, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	10000	10000
	T - 12	Rafiqbhai Sokat			Rafiqbhai Shokat	Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	2500	2500
281/1/D	U - 1	J. K. Fabrics			Aslambhai Yakubbbai Makhi	Nr. Rambhai Kua, Above Sinker Market, Makhiwala Compound, Danilimda, Ahmedabad.	Ghat	10000	25000
281/1/D	U - 2	Sonal Screen Print			Ismailbhai Jamalji Nagorwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000



281/1/D	U - 3	S. N. Screen Print	Salauddinbhai Haveliwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Tapela Dyeing	500	500
281/1/D	U - 4	Sabeel Fabrics	Salimbhai Nurmohammed Haveliwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Semi Process	50000	95000
281/3	U - 5	Samir Print	Sarfraz Salimbhai Kidwala	Opp. Rambhai Kua, Danilimda, Ahmedabad.	Ghat	50000	50000
280 / D	U - 6	Royal Creation	Majidali A.Wahid Pathan	Nr. Rambhai Kua, Above Sinker Market, Makhiwala Compound, Danilimda, Ahmedabad.	Washing	10000	10000
280 / D	V - 1	Ehram Hand Screen Print	Mohammedbhai Sojatwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Ghat	10000	10000
280 / D	V - 2	Heena Screen Printers	Salimbhai Faridbhai Ajmerwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
280 / D	V - 3	M.M. Textile	Munafbhai Mithaiwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	5000
280/12/B	V - 4	Liberty Creation	Zayedali A. Wahid Pathan	Opp. Classi Raw-House, Sikander Market, Behrampura, Ahmedabad	Washing	50000	75000
280 / D	V - 5	Fine Colour	Rasidali A. Wahid Pathan	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Washing	15000	15000
280 / D	V - 6	Gisu	Gisu	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Tapela Dyeing	10000	10000
	V - 7	R.R. Enterprise	Sajidbhai Gulammohammed Raja	Sikander Market, Behrampura, Ahmedabad	Washing	1000	1000
	W - 1	Rubina Screen Print	Jakirbhai Ajmerwala	Opp. Sheru Hotel, B. T. Gali, Above Makka Masjid, Sikander Market, Behrampura, Ahmedabad	Hand Screen Print Table	5000	25000
TP 37/3 F.P. 42	X - 1	Krishna Screen Art	Rajianbhai Jariwala	Patel Medna, Chipa Kui, Danilimda, Ahmedabad.	Process	75000	225000



TP 37/3 F.P.	X - 2	Kamal Calendar Factory	Asifbhai Yakubhbhai Surti	Nr. Shyam Kabadi Market No.4, Danilimda, Ahmedabad.	Semi Process	1000	1000
TP 37/3 F.P. 68	X - 3	Shayar Screen Print	Ibrahimbhai F. Shayar	B/h. Chhipa Society, Danilimda, Ahmedabad.	Semi Process	80000	100000
TP 37/3 F.P. 95	X - 4	Star Printers	Rafikbhai Setkiwala	Nr. M.I. Rangwala, Lalbhai Opp. Kundiwala Factory, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	3000	3000
TP 37/3 F.P. 41/42	X - 5	Akik Dyechem Unit-2	Mo. Sharifji M. Rangwala	Nr. M.I. Rangwala, Lalbhai Opp. Kundiwala Factory, Chandola Talav, Danilimda, Ahmedabad.	Dyes	10000	10000
TP 37/3 F.P. 76	X - 6	Rajendrakumar Dhingarmal Bhansali	Nemichand Dhingarmal Nanawala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad.	Ghat	20000	100000
TP 37/3 F.P. 76	X - 7	Idrish Textile Processors	Sayrabibi Yusufbhai Nanawala	M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	50000
TP 37/3 F.P. 76	X - 8	Mo.Hanifbhai Abdul Gafurbhai Nanawala	Mo.Hanifbhai Abdul Gafurbhai Nanawala	M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 78	X - 9	Chirag Print	Ahmedbhai Mo.Sharifji Kurawala	M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	5000
TP 37/3 F.P. 77 + 78	X - 10	Faruk Printers	Rafikbhai Setkiwala	M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	5000
TP 37/3 F.P. 78	X - 11	Simran Screen Print	Yunusbhai Ismailbhai Kachrajwala	Opp. M.I. Rangwala Gali, Opp. Nagma Nagar, Chhipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	11000	30000
TP 37/3 F.P. 78	X - 12	Classic Hand Dyeing	Shafibhai Usmanbhai Pipadwala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Tapela Dyeing	5000	50000
TP 37/3 F.P. 84	X - 13	Amaryot Printers	Humayubhai Faridbhai Kurawala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Tapela Dyeing	5000	10000
TP 37/3	X - 14		Harunbhai Mo. Sharif	Opp. M.I. Rangwala Gali, Chhipa Society,	Hand Screen	5000	5000



F.P. 84	Amarjyot Printers	Kurawala	Danilimda, Ahmedabad	Print Table		
TP 37/3 F.P. 83	Kiran Printers	Asifbhai Harunbhai Kurawala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	2000	2000
TP 37/3 F.P. 84	Dipak Screen Print	Irfanbhai Aiyubhai Kurawala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	15250	50000
TP 37/3 F.P. 84	Ruhin Print	Afzalbhai Imranbhai Kurawala	Opp. M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 85	Anand Textile	Rehmanbhai Modan	B/h. Hawa Engineering Unit-2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 67	S.R. Hand Block Printing Works	Shakil Rafikbhai Shaikh	B/h. Hawa Engineering Unit-2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	20000	30000
TP 37/3 F.P. 83	Ankur Screen Printers	Yunusbhai Yusufbhai Biramjiwala	Above Hawa Engineering Unit- 2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	7000	10000
TP 37/3 F.P. 79	Anar Screen Printers	Rafikbhai Yusufbhai Biramjiwala	Above Hawa Engineering Unit- 2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 79	Nikhar Dyeing	Akbarbhai Iqbalbhai Kurawala	Above Hawa Engineering Unit- 2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	5000	25000
TP 37/3 F.P. 79	Rishi Dyeing	Maksudbhai Yakubhai Balawala	Above Hawa Engineering Unit- 2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Dyeing	5000	50000
TP 37/3 F.P. 79	I. D. Print	Imranbhai Rafikbhai Mokamjiwala	Above Hawa Engineering Unit- 2, M.I. Rangwala Gali, Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 95	Rangwala Hand Processors	Sajidbhai Y. Rangwala	Lalbbhai Kundiwala Factory Dhal, Danilimda, Ahmedabad	Dyeing	25000	50000



TP 37/3 F.P. 81	X - 26	Atlas Screen Print	Mehbubhai Yusufbhai Biramawala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	10000	100000
TP 37/3 F.P. 81	X - 27	M.S. Textile	Mehbubhai Shamshubhai Bisalpurwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Semi Process	30000	50000
TP 37/3 F.P. 59	X - 28	S.R. Textile	Sirajbhai Yakubhai Raniwala	321/3, Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Dyeing	20000	50000
TP 37/3 F.P. 62	X - 29	Silver Art	Firojbhai Aiyubhai Chilwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	10000	20000
TP 37/3 F.P. 62	X - 30	Classic Dyeing	Mehbubhai Hanifbhai Bangalawala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Dyeing	30000	125000
TP 37/3 F.P. 62	X - 31	Alfa Screen Print	Yasinbhai Ismailbhai Kachrajwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	15000	25000
TP 37/3 F.P. 62	X - 32	Firojbhai Ismailbhai Biyawarwala	Firojbhai Ismailbhai Biyawarwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 62	X - 33	Natraj Screen Print	Arifbhai Biyawarwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 62	X - 34	Asopwala Textile	Aslambhai Ganibhai Asopwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	12000	12000
TP 37/3 F.P. 61+62	X - 35	Mayur Printers	Moinuddinbhai Nijamuddin Ajmerwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
TP 37/3 F.P. 61	X - 36	I. M. Block Print	Harunbhai Mo. Sharif Kurawala (Imtiyazbhai Nurmohammed Khedawala)	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	500	500
TP 37/3 F.P. 62	X - 37	Ruhi Screen Print	Usmanbhai Hakimji Kakkuwala	Laibhai Kundiwala Factory Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	5000	5000



TP 37/3 F.P. 59	X - 38	Hani Processor	Safwanbhai Hani	Hani Compound, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad	Semi Process	100000	150000
323	X - 39	Kanchan Printers	Aiyubhai Karimbhai Biyawarwala	Karishma Compound, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	10000	10000
323	X - 40	Upasana Textile	Anwarbhai Shamshuddin Bariwala	Opp. Sojatwala Gali, Sinakder Market, Danilimda, Ahmedabad	Hand Screen Print Table	5000	50000
TP 37/3 F.P. 58	X - 41	Pipadwala Textile	Zarina Yasinbhai Pipadwala	Opp. Tanimama, Sinakder Market, Danilimda, Ahmedabad	Semi Process	25000	300000
TP 37/3 F.P. 56	X - 42	Mewar Textile	Salimbhai Mandalwala	Opp. Maharaj Farm, Sinakder Market, Danilimda, Ahmedabad	Process	115000	300000
TP 37/3 F.P. 56	X - 43	Kohinoor Creation Pvt. Ltd.	Aslambhai Pakshi	Opp. Maharaj Farm, Tanimama Gali, Sinakder Market, Danilimda, Ahmedabad	Hand Screen Print Table	25000	75000
TP 37/3 F.P. 56	X - 44	Shreen Textile	Aiyubhai Tanimama	Opp. Maharaj Farm, Tanimama Gali, Sinakder Market, Danilimda, Ahmedabad	Hand Screen Print Table	3200	3200
TP 37/3 F.P. 55	X - 45	Atlas Screen Print	Mehmudbhai Mohammedbhai Guliwala (SP)	Opp. Maharaj Farm, Tanimama Gali, Sinakder Market, Danilimda, Ahmedabad	Semi Process	5000	30000
TP 37/3 F.P. 56	X - 46	Sana Textile	Hanifbhai Penchi	Opp. Madni Masjid, Chipa Kui, Danilimda, Ahmedabad	Semi Process	20000	25000
	X - 47	Manushi Textile	Pratapbhai N. Sanghvi	Opp. Madni Masjid, Chipa Kui, Danilimda, Ahmedabad	Ghat	0	0
	X - 48	Rangwala Hand Processors	Sajidbhai Rangwala	Chipa Kui, Nava Dhor Bazar, Danilimda,	Hand Screen Print Table	10000	10000



					Ahmedabad				
TP 37/3 F.P. 26	X - 49	Sharda Textile	Bipinbhai		Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	3000	5000	
TP 37/3 F.P. 26	X - 50	M.S. Creation	Suryakantbhai		Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	2000	5000	
TP 37/3 F.P. 23	X - 51	Ayesha Textile	Iqbalbhai Gafurbhai Paliwala		Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	5000	8000	
TP 37/3 F.P. 23	X - 52	Hina Screen Print	Yasinbhai Gafurbhai Paliwala		Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000	
	X - 53	Baagwala Hand Screen Print	Yasinbhai Baagwala (Savitawala)		Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000	
TP 37/3 F.P. 15/17/28	X - 54	Samina Screen Print	Ganibhai Ashrafji Kimsarwala		Opp. Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	20000	20000	
TP 37/3 F.P. 29	X - 55	Samir Tex Print	Ahmedbhai Kimsarwala		Opp. Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	21000	60000	
	X - 56	Ajmerwala Fabrics	Rafikbhai Ajmerwala		Shakti Society, Nava Dhor Bazar, Danilimda, Ahmedabad	Dyeing	10000	25000	
	X - 57	Roshan Printers	Yasin Yakubbbhai Balawala		M.I. Rangwala Factory Gali, Chipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000	
	X - 58	Roshan Printers	Ayesha Umar Faruk Balawala		Opp. M.I. Rangwala Factory Gali, Chipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000	
	X - 59	Chirag Block Print	Munaf Yakubbbhai Balawala		Opp. M.I. Rangwala Factory Gali, Chipa Society, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	5000	
	X - 60	Asima Crush Fabrics	Umar Faruk A.Rajjak Kelawala		Sabar Tiles Compound, Chipa Society Naka, Danilimda, Ahmedabad Sabar Tiles Compound,	Calendar	500	1000	



X - 61	A.B. Welding Works	Juned A.Rajjak Kelawala	Chipa Society Naka, Danilimda, Ahmedabad	Welding & Engineering	500	1000
X - 62	Ami Die Stuff Corporation	Hanifbhai Rangwla	Chipa Kuwa, Nava Dhor Bazar, Danilimda, Ahmedabad	Dyes	5000	10000
X - 63	Ami Wash	Hanifbhai Rangwla	Chipa Kuwa, Nava Dhor Bazar, Danilimda, Ahmedabad	Washing	25000	70000
X - 64	Shalimar Print	Hanifbhai Rangwla	Opp. Maharaj Farm, Nr. Pipadwala Compound, Sikander Market, Danilimda, Ahmedabad	Hand Screen Print Table	3000	5000
X - 65	Reshma Textile Print	Javed Salimbhai Ajmerwala	I/s Shakti Society Gate -1, Opp. Savita Screen Print, Danilimda, Ahmedabad	Dyeing	4000	55000
350/7	Misba Hand Print	Mehbub Najrubhai Rangrej	Nr. Mandalwala, Sikander Market, Danilimda, Ahmedabad	Hand Screen Print Table	1500	10000
X - 67	Renka Textile	Akbarbhai Hokabaj	Nr. Mohan Talavadi, Chipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	1000	10000
X - 68	Ocian Wash	Faruk Ahmed Rasulmiya Shaikh	M. Pratap Compound, Opp. Madni Masjid, Chipa Kui, Danilimda, Ahmedabad	Washing	75000	100000
X - 69	Jigar Processors	Aiyub Yusufbhai Khedawala	Auyibbhai Khedawala Workshop, Opp. Moti Bakery, Chipa Society, Danilimda, Ahmedabad	Washing	20000	50000
X - 70	Abubhai Kelawala	Abubhai Kelawala	Chhipa Society, Nagma Nagar, Danilimda, Ahmedabad	Hand Screen Print Table	20000	20000
X - 71	Radha Dye Chem	Rakeshbhai Gauswami	R.V. Family Trust, Gunj Shahid, B/h. Panama Textile, Danilimda, Ahmedabad	Dyes	10000	10000
X - 72	Harunbhai Ibrahimbhai Ghasletwala	Harunbhai Ibrahimbhai Ghasletwala	Chhipa Kuwa, Nava Dhor Bajar, Behrampura, Ahmedabad	Ghat	10000	15000
X - 73	Kamil Tex Pvt. Ltd.	Yasinbhai Yusufbhai Paliwala	Chhipa Kuwa, Nava Dhor Bajar, Behrampura, Ahmedabad	Process	80000	100000



X - 74	Gujarat Velkenizing	Moinbhai	Maharaj Farm, Behrampur, Ahmedabad	Semi Process	10000	50000
X - 75	Dhariyal Chemicals	Yogeshbhai Dhariyal	Prabhudas Estate, Nr. Sabar Tiles, Danilimda, Ahmedabad	Dyes	10000	10000
X - 76	Shahzad Yasinbhai Penchi	Shehzad Yasinbhai Penchi	J. K. Beral Gali, Opp. Sabeda Hotel, Chandola Talav, Ahmedabad	Dyes	10000	10000
X - 77	Moon Bleach Processors	Hanifbhai Faridbhai Rajaiwala	R.V. Family Trust, Gunj Shahid, B/h. Panama Textile, Danilimda, Ahmedabad	Ghat	10000	10000
X - 78	Iqbalbhai Kundiwala	Iqbalbhai Kundiwala	Lalbai Kundiwala Factory, Chandola Talav, Danilimda, Ahmedabad	Washing	10000	10000
X - 79	Shamshubhai Matak	Shamshubhai Matak	Lalbai Kundiwala Factory, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000
X - 80	Asima Siner Calendar	Yasinbhai Kelawala	Sikander Market, Danilimda, Ahmedabad.	Calendar	0	0
X - 81	Salimbhai Babji	Salimbhai Babji	Opp. Maharam Farm, Tanimama, Sikander Market, Danilimda, Ahmedabad.	Hand Block Print Table	1000	5000
X - 82	Sirajbhai Mehmudbhai Guliwala	Siraj Mehmudbhai Guliwala	Maharaj Farm, S.P. Gali, Sikander Market, Danilimda, Ahmedabad.	Semi Process	10000	10000
X - 83	G.P. Hand Printing	Ahmedbhai Yusufbhai	Nava Dhor Bazar, Danilimda, Ahmedabad.	Semi Process	5000	95000
X - 84	H.H. Screen Print	Aiyubbhai Yusufbhai	Opp. Hokabaj Gali, Nava Dhor Bazar, Danilimda, Ahmedabad	Semi Process	50000	75000
X - 85	Shafi Yakubbhai Bangalori	Shafi Yakubbhai Bangalori	Opp. Nava Dhor Bazar, Danilimda, Ahmedabad	Ghat	10000	20000
X - 86	Yusufbhai Ramshiyawala	Yusufbhai Ramshiyawala	Nava Dhor Bazar, Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000



X -87	Yusufbhai Pipadwala	Yusufbhai pipadwala	Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000
X -88	Hafiz textile	Yakub Noormohammed Dastan	Nava Dhor Bazar, Ahmedabad	Hand Screen Print Table	5000	5000
X -89	Sarita Hand Bleach	Vijaybhai	Nava Dhor Bazar, Ahmedabad	Ghat	5000	5000
X -90	Mo.Sharif Kuchamanwala	Mo.sharif Kuchamanwala	Nava Dhor Bazar, Ahmedabad	Hand Screen Print Table	3000	5000
X -91	Bombay Felt Finish	Hanifbhai Khedawala	Nava Dhor Bazar, Ahmedabad	Hand Screen Print Table	5000	10000
X -92	Yamin Designer	Salimbhai Chhipa	Nava Dhor Bazar, Ahmedabad	Design	500	500
X -93	Hajibhai Kuchamanwala	Hajibhai Kuchamanwala	Nava Dhor Bazar, Ahmedabad	Design	500	1000
X -94	Seema Textile	Hanifbhai Rajaiwala	Nava Dhor Bazar, Ahmedabad	Hand Screen Print Table	2500	5000
X -95	Firdosh Screen Print	Faruk Ibrahimhai Ajmerwala	Nava Dhor Bazar, Ahmedabad	Hand Screen Print Table	1000	10000
X -96	Hajibhai Kuchamanwala	Hajibhai Kuchamanwala	Nava Dhor Bazar, Ahmedabad	Design	100	500
X -97	Anwarbhai Bariwala	Anwarbhai Bariwala	Nava Dhor Bazar, Ahmedabad	Design	100	500
X + X - 1	Ajmerwala Hand Process	Mehbubhai Ajmerwala	Botaiwala Compound, Chhipa Society, Danilimda, Ahmedabad	Ghat	10000	50000
X + X - 2	Alfa Screen Print	Hamidbhai Shahbuddinwala	B/h. Hariom Kanta, Opp. Chhipa Society, Danilimda, Ahmedabad	Hand Screen Print Table	4500	10000
X + X - 3	Poltion Dyeing	Yasinbhai Bolwala	B/h. Hariom Kanta, Opp. Chhipa Society, Danilimda, Ahmedabad	Dyeing	4500	10000
X + X - 4	Noble Textile	Sajidbhai Mediawala	Mediwala Compound, B/h. Chandola Petrol Pump, Chandola Talav, Danilimda, Ahmedabad.	Ghat	4500	50000
X + X - 5	A.H. Dyeing	Firoz hajimohammed Bisora	Mediwala Compound, B/h. Chandola Petrol Pump, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	5000	10000
X + X - 6	Rafik Dyeing	Salimbhai Bisora	Mediwala Compound, B/h. Chandola Petrol Pump, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	10000	10000
			B/h. Mewat Dyeing,			



	Y - 1	Favourite Dyeing	Makulbhai Shabbir Ahmed Qureshi	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	25000	50000
155/216/1 56+296 to 300/1	Y - 2	Sun Bleach Hand Process	Ilyasbhai Nurmohammed Khedwala	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	50000	70000
155/1/6/11 56+156+2 96 to 300	Y - 3	Sahyog Textile	Ahmedbhai Nurmohammed Khedwala	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	7000
300 / 8	Y - 4	V. M. Rangrej	A.Wahidbhai A.Majidbhai Rangrej	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Tapela Dyeing	5500	15000
155 / 1	Y - 5	A.Hamid Gulam Husain Teli	A.Hamid Gulam Husain Teli	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	15000
155 / 7	Y - 6	Kharetawala Handicraft	Salim Ganibhai Asopwala	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	12000	12000
155/216/1 56+296 to 300/2155/ 1	Y - 7	Shipla Screen Print	Yunusbhai Nurmohammed Khedwala	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2000	5000
154	Y - 8	Mo.Hanif Yusufbhai Jawrawala	Mo. Hanif Yusufbhai Jawrawala	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	5000
300	Y - 9	Santosh Dyeing & Printing Works	Shabbri Ahmed Mukimuddin Qureshi	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	15000	25000
300 Paiki - 1	Y - 10	Kabli Print	Aiyubbhai A.Karimbhai Kabli	Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	25000	80000
	Y - 11	Heena Screen Print	Sajid Ahmedbhai Mewatwala	Mewat Dyeing Gali, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	50000
	Y - 12	Sunrise Screen Print	Mustakbhai Mewatwala	Mewat Dyeing Gali, Lalbhai Kundiwala Dhal, Ahmedabad.	Hand Screen	2500	50000



				Chandola Talav, Danilimda, Ahmedabad.	Print Table		
	Y - 13	Samsuddin Usmanji Ghasletwala	Shamshuddin Usmanji Ghasletwala	Mewat Dyeing Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	3000	10000
304	Y - 14	K.M. Enterprise	Hajibhai Vадnagarwala	Mewat Dyeing Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	8000	100000
302	Y - 15	Vадnagarwala & Brothers	Firojibhai Vадnagarwala	Mewat Dyeing Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	4000	50000
304	Y - 16	Lely Hand Print	Salimbhai Jamalbhai Lely	Mewat Dyeing Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2000	10000
303 / 1	Y - 17	Asma Hand Block Print	A.Karimbhai A. Ibrahimji Aalotwala	Mewat Dyeing Gali, Makka Masjid Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
302 / Paiki1	Y - 18	Taj Screen Print	Arifbhai Madhupurwala	Mewat Dyeing Gali, Makka Masjid Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	25000	50000
302 / Paiki1	Y - 19	Taj Print	Mo. Sharifji Chanodwala	Mewat Dyeing Gali, Makka Masjid Gali, Laibhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	6000	50000
149	Y - 20	Shree Ram Process	Kishorbhai	Nr. Laibhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Process	40000	175000
306	Y - 21	Star Printers - 2	Rafikbhai Biyavarwala (Setkiwala)	Nr. Laibhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	1800	3000
306	Y - 22	Amin Textile	Yasinbhai Ganibhai Pipadwala	Nr. Laibhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Semi Process	74500	100000



306	Y - 23	Mangalam Textile Process	Ranchodlal Manglaji Sankal	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Process	80000	150000
306	Y - 24	Vijeta Textile	Abdulbhai Ghasletwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	3000	10000
305 / 3	Y - 25	Reshma Textile	Asif Aiyubhai Mithaiwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	4500	10000
305 / 3	Y - 26	Rajmin Cotton Print	Iqbal Haji Mohammed Mithaiwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	30000	30000
305 / 3	Y - 27	M.M. Textile	Maiyuddinbhai A. Subhan Mithaiwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table + Semi Process	3000	60000
305 / 1	Y - 28	Amar Hand Processors	Jainabbibi + Arifbhai + Anisbhai Y. Bakawala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Ghat	70000	100000
301 / 1	Y - 29	Mokamjiwala Screen Print	Ishaqbhai Ganibai Mokamjiwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	30000
301 / 1	Y - 30	New Bolwala Print	Yusufbhai Ibrahimbhai Bolwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	20000
322	Y - 31	Mehjabin Dye Chem	Iqbalbhai Ahmedbhai Bolwala	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Dyes	500	1000
322 4+5+9+ 10	Y - 32	S.B. Technocast	Abubakkar Safri	Nr. Lalbhai Kundiwala, Chandola Police Chowki, Danilimda, Ahmedabad.	Welding & Engineering	1000	5000
302 / 2	Y - 33	K. Rajaiwala	Shabbirbhai Rajaiwala	302/2, Makka Masjid Lane, Sikader Market, Danilimda, Ahmedabad.	Dyeing	80000	300000
302 / 1	Y - 34	Yunus Salim & Company	Salimbhai Ghaletwala	Makka Masjid Lane, Sikander Market, Danilimda, Ahmedabad	Ghat	2500	10000
298	Y - 35	Paras Screen Print	Ahmedbhai Tamdiwala	Makka Masjid Lane, Sikander Market, Danilimda, Ahmedabad	Design	500	500
299	Y - 36	Aamir Textile	Imranbhai Khedawala Aiyubbhai Khedawala	Makka Masjid Lane, Sikander Market,	Hand	3000	50000



					Danilimda, Ahmedabad	Screen Print Table		
149 / 2	Y - 37	R. M. Effect	Nasim Ahmed Shaikh		Chandola Petrol Pump, Above, Shri Ram Process, Danilimda, Ahmedabad	Washing	50000	50000
	Y - 38	Faizan Hand Print	Yasinbhai Abrakhwala		Nr. Mewat Dyeing, Chandola Talav, Ahmedabad	Hand Screen Print Table	2000	2000
	Y - 39	Shanu Hand Processors	Mehmudbhai Lal Mohammed Rangrej		Nr. Hawa Engineering, Chandola Dhal, Ahmedabad	Hand Screen Print Table	4000	5000
	Y - 40	Shalimar Printers	Yasin Yusufbhai Pipadwala		Opp. Lalbhai Kundiwala Workshop No. 2, Chandola Talav, Ahmedabad	Semi Process	10000	35000
	Y - 41	Maksud Ismailbhai Gafurjiwala	Aslam Ismailbhai Gafurjiwala		Nr. Lalbhai Kundiwala Chandola Talav, Ahmedabad	Ghat	50000	75000
	Y - 42	Amar Enterprise	Aarif Yasinbhai Bakawala		Lalbhai Kundiwala Dhal, Opp. Chandola Petrol Pump, Danilimda, Ahmedabad	Dyes	10000	10000
	Y - 43	Ramjanibhai Hathisingwala	Ramjanibhai Hathisingwala		Nr. Makka Masjid, Danilimda, Ahmedabad	Hand Screen Print Table	7000	10000
155	Y - 44	Almo Printers	Hanifbhai Sojatwala		Above Lalbhai Kundiwala, B/h. Mewat Dyeing, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
	Y - 45	Rafiq Textile	Iqbalbhai A. Rahimbhai Kundiwala (Imranbhai)		Opp. Lalbhai Kundiwala Workshop No. 2, Chandola Talav, Ahmedabad.	Hand Screen Print Table	10000	10000
	Y - 46	Hanifa Ahmedbhai Guliwala	Hanifa Ahmedbhai Guliwala		Opp. Bakawala Factory, Above Lalbhai Kundiwala, Chandola Talav, Ahmedabad	Semi Process	3000	25000
	Y - 47	Mewat Print	Siddikbhai Mewatwala		Mewat Compound, Danilimda, Ahmedabad.	Washing	10000	10000
	Y - 48	Reshma Print	Mo. Hanifbhai Kaiyumbhai		Nr. Makka Masjid, Sikander Market, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000



Y - 49	Radhanpurwala & Brothers	Salimbhai Abdulbhai Radhanpurwala	Chandola Petrol Pump Dhal, Opp. Lalbhai Kundiwala No.3, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000
Y - 50	Ibrahimbhai Kudawala	Sajidbhai Kudawala	Lalbhai Kundiwala No.3, Danilimda, Ahmedabad.	Hand Screen Print Table	25000	25000
Y - 51	Tawakkal Print	Ahmedbhai Khedawala	Nr. Sahyog Textile, Sinakder Market, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000
Y - 52	F. K. Textile	Mo. Rafiq A. Kundiwala	Lalbhai Kundiwala Compound, Nr. Chandola Police Chowky, Danilimda, Ahmedabad.	Embroidery + Semi Process	2000	50000
Y - 53	Rijwan Fabrics	Jamalbhai Kakkawala	B/h. Mewat Dyeing, Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	5000
Y - 54	N.J. Textile	Yakubbhai Chunawala	B/h. Mewat Dyeing, Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	5000
Y - 55	Idrish textile	Farukbhai Pipadwala Mustakbhai Pipadwala Yusufbhai Pipadwala	B/h. Mewat Dyeing, Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
Y - 56	Ibrahimbhai Jawrawala	Ibrahimbhai Jawrawala	B/h. Mewat Dyeing, Opp. Aksa Masjid, Lalbhai Kundiwala Dhal, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	5000
Y - 57	Amar Hand Screen Print	Jainabbibi Yasimbhai Bakawala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad.	Hand Screen Print Table	50000	100000
Y - 58	Afzalbhai Udepurwala	Afzalbhai Udepurwala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	1000	1000
Y - 59	Aslam Ahemadbhai Mewatwala	Aslam Ahemadbhai Mewatwala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	500	500
Y - 60	Idrishbhai Mewatwala	Idrishbhai Mewatwala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10500



Y - 61	Imranbhai kabli	Imranbhai Kabli	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
Y - 62	Rubi Print	Aiyubhai + Harunbhai + Yusufbhai + Farukbhai + A.Karimbhai Kabli	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Ghat	1000	5000
Y - 63	Sarfaz Inmuddinbhai Ajmerwala	Sarfaz Inmuddinbhai Ajmerwala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	2500	10000
Y - 64	Abdulbhai Ghasletwala	Abdulbhai Ghasletwala	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000
Y - 65	Chauhan Process	Mo.sharif Chauhan	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Steem	1000	5000
Y - 66	Kabli Compound	Kabli Compound	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print table	5000	10000
Y - 67	Javrawala Estate	Javrawala Estate	Chandola Police Chowky Dhal, Danilimda, Ahmedabad	Hand Screen Print table	3000	10000
144 / 1	Z - 1	Anand Textile	Chandola Police Chowky Dhal, Danilimda, Ahmedabad.	Process	25000	200000
131 / 1	Z - 2	Hiralal Textile	Chandola Police Chowky Dhal, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	100000
132	Z - 3	Anis Hand Processors	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Ghat	50000	50000
132	Z - 4	Arfat Textile	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	25000	75000
126	Z - 5	Y. S. Devdiwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2500	5000
131	Z - 6	Aafiya Textile	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	20000	50000
128	Z - 7	I. K. Textile	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	40000	150000
130	Z - 8	I. A. Khedawala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	3000	10000
			Opp. PWD Guest House,	Hand Screen		



130	Z - 9	Hani Screen Print	Ilyashbai Yakubhbhai Khedawala	Chandola Talav, Danilimda, Ahmedabad.	Print Table	2000	10000
129	Z - 10	Misba Textile	Rafikbhai Tamij	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	80000	90000
163 / 2	Z - 11	Madhu Textile Mills	Dilipbhai Sonigra	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Process	25000	300000
395 / 1	Z - 12	G.H. Hand Dyeing	Mehbubhbhai Ismailbhai Rangrej	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	45000	100000
161 / 2+3	Z - 13	Modern Dyeing Process	Mohammed Ali Rajabali Shaikh	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	70000	100000
	Z - 14	Roshan Dyeing	Roshan Ali	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	75000	300000
	Z - 15	R.R. Block Print	Yasinbhai Richniwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	4500	10000
396 / 1	Z - 16	Duggad Fabrics	Kishantal Duggad	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	20000	35000
396 / 1	Z - 17	Sahin Screen Print	Faridbhai Paliwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	4500	10000
120 / 6	Z - 18	Kiran Felt Calendar Unit-1	Yakubhbhai Kajalwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Process	90000	200000
120 / 1	Z - 19	A.R. Enterprise	Rehmatben Faridbhai Shamsbir	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	52000	200000
120/1/2	Z - 20	Amin Screen Print	Usmanbhai Ibrahimbhai Roitawala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	2700	10000
125	Z - 21	Kiran Felt Calendar Unit - 2	Yusufbhai Yakubhbhai Surti	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Process	200000	400000
397	Z - 22	Mohata Textile	Tarachanbhai S. Mohata	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Process	22000	300000
				Opp. PWD Guest House, Ahmedabad.			



398/2	Z - 23	Mohata Textile Mills Unit - 2	Tarachanbhai S. Mohata	Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
398	Z - 24	Radhakishan Industries	Ashokbhai Sanmudhan	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Process	240000	340000
398/2 Paiki 1	Z - 25	Navdeep Processors	Chandrikaben Rameshbhai Khatri	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Semi Process	52000	100000
400-647	Z - 26	Kapri Screen Print	Hajibhai Vадnagarwala	B/h. BRTS Workshop, Bombay Hotel, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	2500	5000
118	Z - 27	Firoj Hand Screen Print	Yakubhai Hathisingwala	B/h. BRTS Workshop, Bombay Hotel, Chandola Talav, Danilimda, Ahmedabad	Semi Process	4500	50000
	Z - 28	Ramjani Yakubhai Kurawala	Ramjani Yakubhai Kurawala	B/h. BRTS Workshop, Bombay Hotel, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	3000	50000
	Z - 29	Sajid Ramjanibhai Kurawala	Sajid Ramjanibhai Kurawala	Above BRTS Workshop, Bombay Hotel, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	3000	70000
	Z - 30	Shahin Art	Maksud Ganibhai Raja	Sulemani Masjid Dhal, Ganiraja Compound, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	2000	2000
398	Z - 31	Hariom Textile	Mukunbhai Gangarambhai Khatri	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Dyeing	70000	100000
131 / 1	Z - 32	Rahul Textile	Bharat Babulal Vacheta	Goodluck Beral Market, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	50000	100000
	Z - 33	Yusuf Ismailbhai Gafurjiwala	Yusuf Ismailbhai Gafurjiwala	Opp. Chandola Talav, B/h. Sulemani Masjid, Nr. Ganibhai Raja, Danilimda, Ahmedabad	Hand Screen Print Table	5000	10000
	Z - 34	Mamta Textile	Tausif Yasinbhai	B/h. J. K. Beral, Chandola Talav, Danilimda, Ahmedabad	Washing	20000	20000
				Sulamani Masjid Dhal,			10000



	Z - 35	Faiza Hand Process	Ismaibhai Nurmohammed Mithaiwala	Opp. Ganiraja Compound, Chandola Talav, Danilimda, Ahmedabad	Hand Screen Print Table	10000	
120 1-2	Z - 36	I. Ullas And Company	Yasinbhai	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000
	Z - 37	Pappa Salimbhai	Pappa Salimbhai	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000
	Z - 38	Maniyar Rubber Industries	Fahimbhai Maniar	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Godown	0	0
	Z - 39	Appolo	Appolo	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	10000	10000
	Z - 40	Aiyubhai Mendajiwala	Aiyubhai Mendajiwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	1500	10000
	Z - 41	Mahemudbhai Devdiwala	Mahemudbhai Devdiwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	5000	10000
	Z - 42	Shamuddinbhai Devdiwala	Shamuddinbhai Devdiwala	Opp. PWD Guest House, Chandola Talav, Danilimda, Ahmedabad.	Hand Screen Print Table	1000	5000
	Z + Z 1	Arin Clothing	Safura Keruwala	Nr. R. V. Denim, Narol Sarkhej Highway, Shahwadi, Ahmedabad	Washing	10000	50000
	Z + Z 2	Raj Creation	Mo.Husain Aiyubhai	Nr. R. V. Denim, Narol Sarkhej Highway, Shahwadi, Ahmedabad	Hand Screen Print Table	5000	10000
	Z + Z 3	Ayesha Fashion	Mehbubhai Yakubhai Mediwala	Opp. Ajmeri Gate, Suaz Farm Road, Behrampura, Ahmedabad	Dyeing	30000	50000
	Z + Z 4	Creative Wash	Bitalbhai Shaikh	Plot No. 14, Ilaben Estate, R.V.Denim Mill, Sarkhej Narol Highway, Ahmedabad	Washing	10000	10000



Part -II

Consolidated statement showing broad classification of member units

Sr. No.	Process	No. of Units	Present Waste Water required	In Future Waste Water required
1	Hand Screen Print Table & Hand Block Table	298	2969250	6122200
2	Tapela Dyeing	16	157700	310500
3	GHAAT	73	2113800	4085000
4	Washing	66	1819600	2611000
5	Semi Process	80	3166400	6948500
6	Process	65	6035800	15960000
7	Dyeing	72	2748550	5077500
8	Calendar	07	43500	130000
9	Steem	03	4500	8500
10	Embroidery	05	4000	52000
11	Desizing	09	17200	23500
12	Folding	06	27000	27000
13	Welding & Engineering	03	2000	6500
14	Dyes	26	196950	204950
15	Godown	03	14000	15000
	Total	732	19320250	41582150

T.C

Dhruva





GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 70725-01/12/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 26/11/2025 12:10, (Inspection ID : 894421)
5. Person Contacted : Mr. Harindrasingh Kushwah- Plant Incharge
6. Type of Inspection : APP

7. Field Observations (Crux)

Type	Details
General	~ 01/12/2025 This CETP is visited on 26/11/2025 w.r.to request for revocation of restriction for effluent quantity up to 10-11 MLD vide letter by the CETP AHSPA, 19/11/2025. The detailed IR regarding the said application is as per inspection ID - 894015. , Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Water	~ 01/12/2025 --, Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Air	~ 01/12/2025 --, Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Hazardous	~ 01/12/2025 --, Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Sr. No.	View Instruction	Type Of Instruction
1	not applicable	Product

10. Inspection Team :

A. V. Parmar, SO
Shah Maulika J, DEE

GPCBID: 49342, InspID: 894421, Print by: 555 Print

Date: 23/03/2026 01:19:02

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HO, GPCB, GANDHINAGAR

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[Signature]

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12



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 70724-01/12/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 26/11/2025 12:10, (Inspection ID : 894015)
5. Person Contacted : Mr. Harindrasingh Kushwah (Plant Incharge)
6. Type of Inspection : OTH

7. Field Observations (Crux)

Type	Details
General	<p>~ 01/12/2025 This CETP is visited w.r.to request for revocation of restriction for effluent quantity up to 10-11 MLD vide letter by the CETP AHSPA, 19/11/2025. Board has issued closure direction vide letter no. GPCB/ABD/AMC/CCA-1130(6)/798354 dated 08/04/2024 and subsequently CETP has obtained three months trial run revocation vide order dated 19.07.2025 & 01/11/2025 with the specific conditions therein. During inspection, CETP was observed in operation. All CETP units were found in operation, except one SBR-1, which is under maintenance. CETP has installed individual SCADA as well as auto sampler at outlet/final disposal line of treated effluent of member industries at inlet line of sump. CETP has also instructed that, ensure that effluent has been received from CETP member units as phase wise manner as per submission. CETP has installed Flow-meter, Auto control valve, Butterfly valve & individual manual sampling point @ each member unit pipeline @ inlet of sump to control the effluent discharge. CETP has instructed to submit revised list, i.e. Area wise Sump locations along with name of member unit with registered quantity of effluent. There are five phases identified by the CETP. The entire effluent will be collected by the U/G pipeline with dedicated sumps. CETP has started receiving effluents phase wise from its member units. At present CETP has proposed to receive @ 5-6 MLD effluent as per submitted data considering two phases, which covered @ 14 sumps. Stage wise w/w samples has been collected to verify the norms compliance, i.e. form I/L collection tank, after primary clarifier, after SBR & Final O/L line after tertiary treatment. CETP has installed OCEMS at I/L & O/L of the CETP, which are found in operation during inspection. During inspection discharge of treated effluent was going on. Necessary written instructions were given to person contacted. The detailed point wise compliance is attached herewith separately along with concern photographs of site situation. During inspection, 7 sump (A & B, C-1, C-2, D, E & F) of Suez farm & 7 sump (1, 3, 6, 10, 12, 15, & 17) of sikandar market was visited. All sump has completed all necessary installations & connections, i.e. individual SCADA as well as</p>

GPCBID: 49342, InspID: 894015, Print by: 555 Print

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HO, GPCB, GANDHINAGAR

8/13



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
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(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

	auto sampler. However, housekeeping and levelling & surfacing at some of the sumps has been required, hence CETP has instructed to submit work completion updates along with photographs. During this inspection, out of 33 sumps, verification is done only the sumps identified by the CETP in their proposal of letter dated 19/11/2025. Moreover, as CETP has installed SCADA system and Auto Cut-off Pneumatic Valves, however, the system is still not integrated with the CETP's PLC system, as the PLC system work is under progress. Hence, instructed to complete the same and comply with the revocation condition and also ask them to submit time bound action plan for the completion of the same. Detailed point wise compliance of revocation order in pdf file is attached separately. , Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Water	~ 01/12/2025 ---, Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Air	~ 01/12/2025 ---, Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE
Hazardous	~ 01/12/2025 CETP has interim storage area for the storage of treatment sludge. In last 3-4 months, CETP has disposed @ 562.9 MT of sludge to the TSDF site of M/s. Mourya Environ Projects Ltd. @ 960 MT of sludge was stored at interim storage area and no sludge was found stored within the premises of CETP. , Entry By DEE A. V. Parmar, SO Shah Maulika J, DEE

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	27/11/2025	Blackish	@10.0 to 10.5 on pH strip		960	GAN
2	W	27/11/2025	Light Blackish	@7 to 8 on pH strip		440	GAN
3	W	27/11/2025	Light Brownish	@7 to 8 on pH strip		440	GAN
4	W	27/11/2025	very Light Brownish	@7 to 8 on pH strip		440	GAN

9. Instructions given during inspection:

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આ મહિત્તી અર.ટી.આઈ. એસ
કે.સી. આયુર્વિ આર. ઇ.
NO. GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Sr. No.	View Instruction	Type Of Instruction
1	૧. મુલાકાત સમયે CETP ઓપરેશનમાં જોવા મળેલ તથા ટ્રીટમેન્ટ યુનિટ ચાલુ જોવા મળેલ અને SBR-૧ મેન્ટેનન્સમાં જોવા મળેલ.	Water
2	૨. Provided SCADA System તથા PLC System ચાલુ જોવા મળેલ નથી જેને સત્વરે ચાલુ કરી બોર્ડને જાણ કરવી.	Water
3	૩. મુલાકાત સમયે CETP માંથી કુલ 04 પાણીના (W/w) ના નમુના પૃથ્થકરણ માટે એકત્ર કરેલ છે.	Water
4	૪. આપના એકમના છેલ્લા ત્રણ માસના effluent received & disposal અને H.W. સ્ટોક તથા મેનીફેસ્ટ સાથે નિકાલ અંગેની વિગતો રજૂ કરવી.	Water
5	૫. ફેસ વાઇજ મેમ્બર યુનિટસની W/w receive quantity સાથેનું લિસ્ટ તથા સંપ વાઇજ મેમ્બર યુનિટ નું લિસ્ટ રજૂ કરવું.	Water
6	૬. બોર્ડ દ્વારા પાઠવવામાં આવેલ રિવોકેશન ઓર્ડર નું ચુસ્તપણે પાલન કરવું.	Water
7	૭. હાલમાં CETP માં 8 TO 10 MLD W/w રિસીવ કરીને ટ્રીટમેન્ટ કરવામાં આવે છે	Water
8	૮. તારીખ 19/11/2025 ના રોજ આપની રીવોકેશન ઓફ રિસ્ટ્રિક્શનની અરજી અનુસંધાને ઇન્સ્પેક્શન દરમિયાન સંપ નંબર A&B, C-1, C-2, D&E, F, 1, 1-A, 3, 6, 10, 12, 15-A, 17 ની મુલાકાત કરવામાં આવેલ હતી.	Water
9	૭. હાલમાં CETP માં 8 TO 10 MLD W/w રિસીવ કરીને ટ્રીટમેન્ટ કરવામાં આવે છે	Water

10. Inspection Team :

A. V. Parmar, SO
Shah Maulika J, DEE

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HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 70593-17/10/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 17/10/2025 12:00, (Inspection ID : 880435)
5. Person Contacted : Mr. Amit Yadav (Plant I/C)
6. Type of Inspection : APP

7. Field Observations (Crux)

Type	Details
General	<p>~ 17/10/2025 This CETP is visited w.r.to revocation extension application. Board has issued closure direction vide letter no. GPCB/ABD/AMC/CCA-1130(6)/798354 dated 08/04/2024 and subsequently CETP has obtained three months trial run revocation vide order dated 19.07.2025 with the specific conditions therein . During inspection, CETP was observed in operation. All CETP units found in operation, except two SBRs, which are under maintenance. CETP has installed individual OCEMS as well as auto sampler at outlet/final disposal line of treated effluent at inlet line of sump of member industries. CETP has also instructed that, ensure that effluent has been received from CETP member units as phase wise manner as per submission. There are five phases identified by the CETP & during each phase 3 MLD w/w will be collected from the member units. The entire effluent will be collected by the U/G pipeline with dedicated sumps. CETP has started receiving effluents phase wise from its member units. There are total @ 33 nos. of sumps. As person contacted informed @ 75% work of the sump to CETP line network connection is done. In phase -1 CETP has incorporated sumps covered in Suazfarm area, i.e. total 7 sump (Sump A,B,C,D,E,F,G), out of which presently A,B, D, & E are in operation. CETP has installed Flow-meter, Auto control valve, Butterfly valve & individual manual sampling point @ each member unit pipeline @ inlet of sump to control the effluent discharge. CETP has also installed Auto Sampler & OCEMS @ each sump for quality verification of the effluent. CETP has instructed to submit revised list, i.e. Area wise Sump locations along with name of member unit with registered quantity of effluent. CETP has also asked to submit MoU with member industries, for stage/phase wise effluent collection & operation of CETP. CETP has interim storage area for the storage of ETP sludge. Lastly CETP has disposed @ 732 MT of ETP sludge to the TSDF site of M/s. Mourya Environ Projects Ltd. @ 183 MT of sludge was stored at interim storage area and @ 5-7 MT found stored within the premises of CETP. CETP has also instructed to submit extended BG, as the earlier was already expired. Two samples of w/w form CETP I/L</p>

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HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

	collection tank & Final O/L line after tertiary treatment has been collected to verify the norms compliance. CETP has installed OCEMS at I/L & O/L of the CETP. However, I/L OCEMS is not in operation during inspection. Necessary written instructions were given to person contacted. The detailed point wise compliance is attached herewith separately along with concern photographs of site situation. , Entry By DEE Shah Maulika J, DEE Mehul R. Patel
Water	~ 17/10/2025 --, Entry By DEE Shah Maulika J, DEE Mehul R. Patel
Air	~ 17/10/2025 --, Entry By DEE Shah Maulika J, DEE Mehul R. Patel
Hazardous	~ 17/10/2025 --, Entry By DEE Shah Maulika J, DEE Mehul R. Patel

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	17/10/2025	Grey	7 to 8		960	GAN
2	W	17/10/2025	Light Yellow	7 to 8		440	GAN

9. Instructions given during inspection:

Sr. No.	View Instruction	Type Of Instruction
1	1. આપના એકમની છેલ્લા ત્રણ માસના ઉત્પાદન, પાણી વપરાશ તથા H.W ઉત્પતિ તથા નિકાલ (મેનિફેસ્ટ કોપી સાથે) અને ફેઝર્ડિસ વેસ્ટના આજના સ્ટોકની વિગત આપવી.	Water
2	2. મુલાકાત દરમિયાન CETP operation માં જોવા મળેલ, તથા CETP ના all units found in operation except 2 SBRS, જે under maintenance માં જોવા મળેલ.	Water
3	Board દ્વારા પાઠવવામાં આવેલ revocation (19/7/25) order નું ચુસ્તપણે પાલન કરવું.	Water
4	આપના કુલ 33 sump માં 75% કાર્ય પૂર્ણ થયેલ છે.	Water

આ માહિતી આર.ટી.આઈ. એક્ટ
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12



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
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(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

5	સંપ સાથે પ્રોવાઇડ કરેલ PLC system નું કાર્ય સત્વરે પૂર્ણ કરવું જેથી member units ના w/w discharge નો record maintain કરી શકાય.	Water
6	CETP I/L સાથે install કરેલ OCEMS ને સત્વરે repair કરી તેનો record maintain કરવો.	Water
7	આપના CETP માં w/w લેવા માટે કુલ 33 સંપ માં મેમ્બર એકમો પાસેથી w/w phase wise (phase 1 to 5) maximum 3 MLD લેવામાં આવશે.	Water
8	મુલાકાત દરમિયાન CETP ના I/L & O/L ના w/w ના બે નમૂના પૃથક્કરણ માટે લીધેલ છે.	Water

10. Inspection Team :

Shah Maulika J, DEE
Mehul R. Patel

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 69856-03/06/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 28/05/2025 12:30, (Inspection ID : 852506)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP was visited wrt instruction from higher authority. detailed IR is attached herewith separately in Doc. file. [653]-30/05/2025~ RO Comments/Reply :As per IR.....-03/06/2025 A. V. Parmar, SO Shah Maulika J, DEE
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

A. V. Parmar, SO
Shah Maulika J, DEE

આ માહિતી આર.ટી.આઇ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 69738-19/05/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 13/05/2025 03:15, (Inspection ID : 850698)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This unit is visited w. r .to higher authority as well as HO letter dated 15/02/2025. During inspection, CETP was observed not in operation. All CETP units found in idle condition. Pumping station of CETP was found not in operation. No any wastewater received at CETP. During inspection, cleaning & sludge collection/disposal work is going on. CETP has interim storage area for the storage of ETP sludge. CETP has disposed all stored sludge from the interim storage area and was found almost empty. In last 3-4 months, CETP has disposed @ 732 MT of ETP sludge to the TSDF site of M/s. Mourya Environ Projects Ltd., details are uploaded by the unit in respective pdfs. Stock of @ 40-50 MT of ETP sludge was observed stored within premises. During inspection, ponding of leachate due to seepage of solid waste from pirana dumping site was observed nearby the pumping station. Hence, instructed to take necessary action to clear & dispose it in environmentally sound method. During inspection, due to solid waste sliding from the Pirana dump site, Boundary wall, SBR tank - 1 and SBR tank - 2, cables, grids was found damaged and solid waste was observed partially filled in SBR tanks. As earlier, No work for damage repairing is started yet; hence instructed to submit time bound action plan for progress of reconstruction/repairing/cleaning of the damaged part of CETP, and ensure that no any member units become operational during closure period and if any unit observed operational, inform the board & take necessary actions at your level to control & stop them. Necessary written instructions were given to person contacted. The detailed point wise compliance is attached herewith separately in Doc. File along with concern photographs of site situation. This visit was carried out with Mr. V. U. Dave (APE-GCPC). [653]-17/05/2025~ RO Comments/Reply :As per IR.....-19/05/2025 Shah Maulika J, DEE
Water	
Air	
Hazardous	

GPCBID: 49342, InspID: 850698, Print by: 555 Print
Date: 23/03/2026 01:20:42
B28D2BFD-4B03-4F3D-8893-EEF3AB124B50

Page 1 Of 2

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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**GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

Shah Maulika J, DEE

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 69656-06/05/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 04/05/2025 04:34, (Inspection ID : 849543)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This unit visit with reference of CPCB letter no. PI-14/1/2024-TECH-RD-Vadodara-RD(Vadodara)/13 dated 04.07.2025 along with complaint of Abdul Ahad Abdul Wahab Pathan, 2676, Opposite Leemwali Masjid, Shahpur Bahai Centre, Shahpur, Ahmedabad-380001 regarding stop colored waste water flowing in Sabarmati River from a cloth dyeing factory in Behrampura area. Detail visit report & photographs upload here with pdf. [583]-06/05/2025~ Vigilance Comments/Reply : Inspected with reference to complaint.-06/05/2025 Rameshkumar L Khant, DEE Hadiya Bhavesh G, DEE
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

Rameshkumar L Khant, DEE
Hadiya Bhavesh G, DEE

GPCBID: 49342, InspID: 849543, Print by: 555 Print
Date: 23/03/2026 01:21:03
9301A4B0-BFEB-46D8-A23B-B451B26A4938

Page 1 Of 1

આ માહિતી આર.ટી.આઈ. એક્ટ
કેટલો આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 68639-11/02/2025

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 04/02/2025 03:10, (Inspection ID : 836522)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This AHSPA-CETP is visited w.r.to the instruction from the higher authority. The CETP was found in idle condition & No any wastewater is received at CETP. Packed bags of accumulated dry sludge at the bottom of the equalization tank was observed and will be disposed of to TSDF as informed by the person contacted. During inspection, due to waste sliding from the Pirana dump site, Boundary wall, SBR tank - 1 and SBR tank - 2 was found damaged and solid waste was observed partially filled in SBR tanks. Contacted person informed that, they were already started cleaning work for removal of the solid waste and disposed back to Pirana dumping site. No work for damage repairing is started yet; hence they instructed to submit time bound action plan for progress of reconstruction/repairing/cleaning of the CETP, and ensure that no any member units become operational during closure period and if any unit observed operational, inform the board & take necessary actions at your level to control & stop them. Necessary written instructions were given to person contacted. Photographs of site situation are attached herewith. [653]-10/02/2025~ RO Comments/Reply :as per IR.....-11/02/2025 A. V. Parmar, SO Shah Maulika J, DEE
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

GPCBID: 49342, InspID: 836522, Print by: 555 Print
Date: 23/03/2026 01:21:31
B7ED2766-0E57-4068-9BE8-BCC30232EA80

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HO, GPCB, GANDHINAGAR

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**GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Data Not Available

10. Inspection Team :

A. V. Parmar, SO
Shah Maulika J, DEE

આ માહિતી અર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 67791-05/12/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 29/11/2024 02:15, (Inspection ID : 828044)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP was inspected w.r. to temporary power supply is given to CETP for reconstruction/repairing/cleaning of the CETP vide letter dated 12/11/2024. During inspection, CETP was not found in operation. No any wastewater is received at CETP. Sludge removal work (Cleaning work) in equalization CETP was observed going on. During inspection, due to waste sliding from the Pirana dump site, SBR tank - 1 and SBR tank - 2 was found damaged and solid waste was observed filled in SBR tanks. Contacted person informed that they were doing survey for the damage control, no work damage repairing is started yet; hence they instructed to (1) submit time bound action plan for reconstruction/repairing/cleaning of the CETP, (2) strictly comply of conditions mentioned in Board's letter dated 12/11/2024 (3) do not receive wastewater without obtaining revocation and (4) ensure that no any member units become operational during closer period and if any units will become operational, inform the board. Necessary written instructions were given to person contacted. Concern site photographs are attached herewith. [4725]-05/12/2024~ RO Comments/Reply :as per IR.....-05/12/2024 MR. TEJAS GHANSHYAMBHAI METALIYA Priyank A. Parikh
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

GPCBID: 49342, InspID: 828044, Print by: 555 Print
Date: 23/03/2026 01:21:54
E217ECAB-E461-413B-B21F-7D3409CBA41E

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Data Not Available

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA
Priyal A. Parikh



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 67666-19/11/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 22/10/2024 12:25, (Inspection ID : 824183)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	The inspection is carried out w.r.to newspaper cutting regarding ponding in danilimada area. During visit heavy amount of ponding observed in sinkandar market area on the road from Arsh textile to M.M Textile road. During the visit, waste water was observed overflowing from the drainage in which industrial waste water was mixed with domestic waste water. Necessary written instructions are given to AHSPA regarding water logging and to provide list of member/non-member industries carrying out illegal activity. Witness photographs are uploaded herewith. This visit is carried out with Mr. J.V.Lakdiwala (APE,GCPC). [4773]-14/11/2024~ RO Comments/Reply :As per IR observation.....-19/11/2024 Priyal A. Parikh
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

GPCBID: 49342, InspID: 824183, Print by: 555 Print
Date: 23/03/2026 01:22:09
9AFA549E-85AD-4826-9EB5-8314C1BD04C7

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

**GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

Priyal A. Parikh

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
M. P. C. B. GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 67215-22/08/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 13/08/2024 12:50, (Inspection ID : 815059)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This AHSPA-CETP is visited w.r.to the instruction of higher authority. Board has issued closure direction under section 33(A) of the Water Act, 1974 to the CETP vide order no. GPCB/ABD/AMC/CCA-1130(6)/ID- 49342/798354 on dtd. 08/04/2024, which came into effect on 07/06/2024 vide letter no. GPCB/ABD/AMC/CCA-1130(7)/ID- 49342/813459. During visit, CETP was observed not in operation due to closure order. HT connection observed disconnected on dtd. 08-06-2024. CETP has applied for revocation application. Photographs of the site situation are attached herewith for reference. Necessary written instructions given to the person contacted. This visit is carried out with Mr. J.V. Lakdiwala (APE-GCPC). [4757]-21/08/2024~ RO Comments/Reply :as per IR.....-22/08/2024 MS. RASHMIKUMARI VINOD SINGH
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

GPCBID: 49342, InspID: 815059, Print by: 555 Print
Date: 23/03/2026 01:25:01
E879B243-E253-450A-90A2-A1E53E418CF4

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

MS. RASHMIKUMARI VINOD SINGH

DRAFT

શ્રી રશ્મિકુમારી વિનોદ સિંઘ
જિલ્લા અધિકારી અધિકારી
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66860-27/06/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 20/06/2024 03:15, (Inspection ID : 808178)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	Ahmedabad Hand Screen Printing Association is visited w.r.to closure verification reference. Closure direction issued by board vide no. GPCB/ABD/AMC/CCA-1130(6)/ID- 49342/798354 on dtd. 08/04/2024. During visit CETP observed not in operation. HT connection observed disconnected on dtd. 08-06-2024. Photographs of the site situation are attached herewith for reference. Necessary written instructions given to the person contacted. This visit is carried out with Mr. S.L. Rangpariya (APE-GCPC). [4773]-27/06/2024~ RO Comments/Reply :as per IR-27/06/2024 Priyal A. Parikh
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

A=0, W=0, H=0

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

Priyal A. Parikh

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66755-05/06/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 04/06/2024 08:25, (Inspection ID : 806292)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This unit is visited with reference to instructions received from the higher authority. This unit is having CCA of the Board with validity up to 12/09/2024. During inspection, CETP(Common effluent treatment plant) is found in operation. CETP has inform that total 240 member unit have installed SCADA system out of 672 member units. Detailed visit report with photographs is attached in PDF file. [583]-05/06/2024~ Vigilance Comments/Reply :Inspected and various stage wise samples were collected. Interim analysis reports from the lab is received which is attached with the inspection report.-05/06/2024 J.S.PRAJAPATI, SO Rameshkumar L Khant, DEE
Water	Detailed visit report with photographs is attached in PDF file. [583]-05/06/2024 J.S.PRAJAPATI, SO Rameshkumar L Khant, DEE
Air	Detailed visit report with photographs is attached in PDF file. [583]-05/06/2024 J.S.PRAJAPATI, SO Rameshkumar L Khant, DEE
Hazardous	Detailed visit report with photographs is attached in PDF file. [583]-05/06/2024 J.S.PRAJAPATI, SO Rameshkumar L Khant, DEE

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	04/06/2024	greyish turbid	@ 7-8 on pH strip	urgent Analysis	960	GAN

આ માહિતી આર.ટી.આઈ. એક્ટ
કેશન આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

2	W	04/06/2024	Greyish /turbid	@ 7-8 on pH strip	Urgent Analysis	440	GAN
3	W	04/06/2024	Greyish /turbid	7-8 onpH strip	Urgent analysis	440	GAN
4	W	04/06/2024	Greyish /turbid	@ 7-8 on pH strip	Urgent Analysis	440	GAN
5	W	04/06/2024	Blackish /turbid	9-10 on pH strip	urgent Analysis	440	GAN
6	W	04/06/2024	greyish /turbid	@ 7-8 on pH strip	Urgent Analysis	440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

J.S.PRAJAPATI, SO
Rameshkumar L Khant, DEE

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66747-01/06/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 30/05/2024 01:20, (Inspection ID : 805581)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This entry was done for sampling of CETP for their performance assessment. During inspection, 3 samples were collected. [4725]-01/06/2024~ RO Comments/Reply : Visit carried out wrt Routine monitoring-01/06/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	30/05/2024	Greenish	@ 7-8 on pH Strip		0	GAN
2	W	30/05/2024	Greyish	@ 8-9 on pH Strip		0	GAN
3	W	30/05/2024	Greenish	@ 7-8 on pH Strip		0	GAN

9. Instructions given during inspection:

Data Not Available

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA

DRAFT

શ્રી અલિદી અર. ડી. આઇ. એસ
કે 60 અમવાસી અવેલ ઇ.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66753-05/06/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 29/05/2024 12:40, (Inspection ID : 805448)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP is visited w.r.t the instructions of higher authority to collect samples for analysis. During visit, three samples were collected: i). Inlet of CETP (Collection tank of CETP), ii). Outlet of CETP and iii). Outfall of CETP -AHSPA in the premises of 180 MLD STP, Pirana. Necessary written instructions are given to the person contacted. [4757]-05/06/2024~ RO Comments/Reply :As per IR.....-05/06/2024 MS. RASHMIKUMARI VINOD SINGH
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	29/05/2024	Greenish	@ 7-8		0	GAN
2	W	29/05/2024	Violet	@ 9-10		0	GAN
3	W	29/05/2024	Greenish	@ 7-8		0	GAN

9. Instructions given during inspection:

Data Not Available

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
NO. GPCB, CAHMANAD

36



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

MS. RASHMIKUMARI VINOD SINGH

DRAFT

સાચી કાનૂની શિક્ષણ
સેવા પ્રદાન કરવામાં આવે છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66748-01/06/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 27/05/2024 03:20, (Inspection ID : 805161)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP is visited w.r.t the instructions of higher authority to collect samples for analysis. During visit, three samples were collected: i). Inlet of CETP (Collection tank of CETP), ii). Outlet of CETP and iii). Outfall of CETP -AHSPA in the premises of 180 MLD STP, Pirana. Necessary written instructions are given to the person contacted. This visit is carried out along with Mr. V.U. Dave, APE, GCPC. [4757]-01/06/2024~ RO Comments/Reply :visit carried wrt sample collection-01/06/2024 MS. RASHMIKUMARI VINOD SINGH
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	27/05/2024	Greenish	@7-8 on pH strip		960	GAN
2	W	27/05/2024	Greenish	@7-8 on pH strip		440	GAN
3	W	27/05/2024	Blackish	@ 8-9 on pH Strip		440	GAN

9. Instructions given during inspection:

Data Not Available

GPCBID: 49342, InspID: 805161, Print by: 555-Print
Date: 23/03/2026 01:26:07
OCDE3085-1D79-4802-8E5D-5C61837EC5D6

Page 1 Of 2

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

MS. RASHMIKUMARI VINOD SINGH

DRAFT

આ અધિકારી અર.ડી.આઇ. એસ. રાશ્મીકુમારિ વિનોદ સિંઘ
જે.એન.આર. સેક્ટર-૧૦/૦૧
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66718-31/05/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 24/05/2024 03:30, (Inspection ID : 805025)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	CETP of AHSPA was inspected w.r. to instructions received from higher authority. During inspection, CETP was found in operation. CETP is not doing gap analysis between effluent flow recorded in industrial SCADA system and effluent flow recorded at inlet of CETP; hence contacted person was instructed to do exercise for the same. During inspection, data was found missed on industrial SCADA system server; hence contacted person was instructed to clarify for the same and to take necessary actions for the same. Concern photographs are uploaded herewith. This unit was inspected with Mr. J.V. Lakdivala (APE, GCPC). [4725]-29/05/2024~ RO Comments/Reply : Looking to the IR observations...-31/05/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Water	COD was noted 331.9 mg/L at SCADA provided at final outlet of CETP; hence contacted person was instructed to improve operation to achieve consented norms. Necessary written instructions were given to person contacted. During inspection 3 samples were collected: (1) Outfall of CETP AHSPA located in premises of 180 MLD STP, (2) from the outlet of CETP and (3) from the inlet of CETP. [4725]-29/05/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Air	
Hazardous	At present, ETP sludge is stored near collection tank of CETP (within premises). Contacted person informed that they are making additional storage of ETP sludge; hence contacted person was instructed to submit the details for the same. [4725]-29/05/2024 MR. TEJAS GHANSHYAMBHAI METALIYA

8. Details of samples taken during inspection :

આ માહિતી આર.ટી.આઈ. એક્ટ
કેશન આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

80 40



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

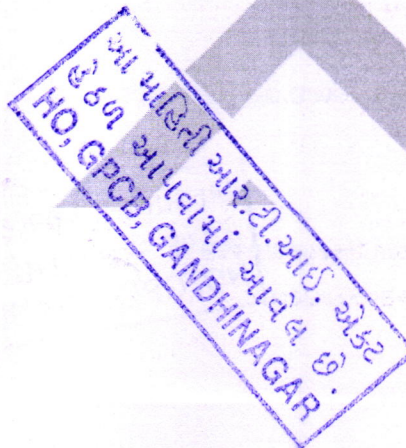
Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	24/05/2024	Greenish	@ 7-8 on pH Strip		960	GAN
2	W	24/05/2024	Greenish	@ 7-8 on pH Strip		440	GAN
3	W	24/05/2024	Violet	@ 8-9 on pH Strip		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA





GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66515-04/05/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 29/04/2024 12:50, (Inspection ID : 791886)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	<p>Ahmedabad Hand Screen Printing Association-CETP is visited w.r.t revocation application. CETP has obtained CCA for 30 MLD which is expandable for additional 15 MLD (Total-45 MLD), which is valid upto 12/09/2024. Board has issued closure direction to the CETP under section 33 (A) of the Water Act, 1974 vide letter no. GPCB/ABD/AMC/CCA-1130(6)/ID-49432/798354 dated 08/04/2024 with the 30 days effect. During inspection as per closure points locations are visited with the representatives of AHSPA (1) location near gabanshah dargah, between Shital Textile to Somanath mahaved mandir Road is clean and new asphalt road established were previous pounding and overflow not observed near the manhole of STP outfall line (2) New chamber with the proposed facility of PLC SCADA system established near Singhal Fabrics. Old chamber closed (3) old existing AMC drainage line existing chamber (dry) fill with sand. Previously road was fill with industrial water and closed, now road is clear and open for all vehicle and walkway for local people. During visit, wastewater ponding was not observed. CETP has removed all the wastewater ponding and totally dry roads were observed. After that, the storm water drain of Danilimda Area was visited, which was observed completely dry. One sample is collected from the Outfall of domestic Wastewater of 106, 60 MLD STP next to storm water drain of Danilimda area as per given sample details. Then, the area near the entrance of Hotelwala gali, Pirana Road was visited. During visit, still slow continuous flow of domestic wastewater was observed at the entrance, which is finally collected in offside open farm beside the compound wall. One sample is collected from the Domestic wastewater ponding near hotelwala estate gali as per given sample details. Written instructions are given for required compliances. Witness photographs of the site situation are attached herewith. This visit is carried out with Mr. S.L. Rangpariya, A.P.E., GCPC. [511]-01/05/2024~ RO Comments/Reply :As per IR.....-04/05/2024 D.S.Patel, SO MS. RASHMIKUMARI VINOD SINGH</p>

GPCBID: 49342, InspID: 791886, Print by: 555 Print

Date: 23/03/2026 01:26:34

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આ માહિતી આર.ટી.આઈ. એક્ટ
કેઈળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

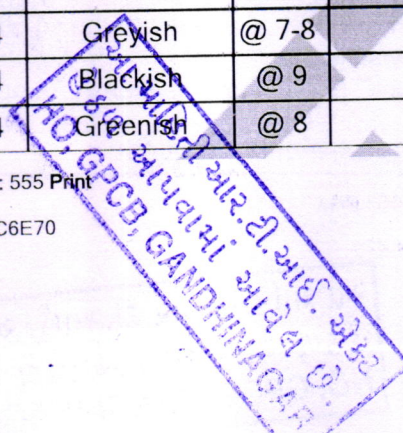
Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Water	<p>During visit, CETP units are found in operation, except PSF and ACF, in which only 1 pair of PSF and ACF is found operational and other 7 pairs are still in maintenance. During visit, 07 wastewater samples are collected: 1. Outfall of domestic Wastewater of 106, 60 MLD STP (pH - @ 7-8 , Colour - Greyish), 2. Outfall of AHSPA CETP in premises of 180 MLD STP, Pirana (pH - @ 7-8 , Colour - Greenish), 3. Domestic wastewater ponding near hotelwala estate gali (pH - @ 7-8, Colour - Greyish), 4. From Collection Tank of CETP (pH - @9, Colour - Blackish), 5. After Primary Treatment of CETP (pH - @8, Colour - Greenish), 6. After SBR of CETP (pH - @ 7-8, Colour - Greenish), 7. Final outlet of CETP(pH - @ 7-8, Colour - Greenish). Primary observations of the final outlet of CETP shows inefficient colour removal. CETP has removed the flexible line observed in filter feed tank while was found fixed over the CETP discharge. CETP has installed auto - samplers at the inlet and outlet of the CETP, but not taken into operation yet. CETP has still not connected OCEMS system with the GPCB and CPCB server. CETP has installed SCADA system in 184 Units. Still, installation of SCADA system in many industries are remaining. During visit, inlet flow reading was 1216.30 m3/hr, inlet totalizer reading was 5215427.1 m3 while outlet flow reading was 901.64 m3/hr, outlet totalizer reading was 9677290.10 m3. CETP still not provided inlet flow control action plan for control overflow from the inlet chambers. [511]-01/05/2024 D.S.Patel, SO MS. RASHMIKUMARI VINOD SINGH</p>
Air	
Hazardous	<p>During visit, leachate collection and CETP sludge handling system was found very poor. CETP has provided sludge storage area far from the CETP. The dewatered sludge from the CETP is transported to the sludge storage area through trucks, which cause spillage of leachate during transportation. During visit, storage of sludge in the godown is found in haphazard manner. CETP sludge storage facility found inadequate. Sludge dewatering system is not provided. Provided storage area seems inadequate for handling CETP sludge. CETP is given written instructions to find another adequate facility for the storage of CETP sludge and inform the Board. [511]-01/05/2024 D.S.Patel, SO MS. RASHMIKUMARI VINOD SINGH</p>

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	29/04/2024	Greyish	@ 7-8		960	GAN
2	W	29/04/2024	Greenish	@ 7-8		440	GAN
3	W	29/04/2024	Greyish	@ 7-8		440	GAN
4	W	29/04/2024	Blackish	@ 9		440	GAN
5	W	29/04/2024	Greenish	@ 8		440	GAN





GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

6	W	29/04/2024	Greenish	@ 7-8		440	GAN
7	W	29/04/2024	Greenish	@ 7-8		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO
MS. RASHMIKUMARI VINOD SINGH

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavarana Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66505-02/05/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 16/04/2024 04:30, (Inspection ID : 790586)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	xxxxxxxxxxxxxxxxxxxx [511]-24/04/2024 ~ RO Query to Staff: pl. check & put up [630]-26/04/2024~Ahmedabad Hand Screen Printing Association-CETP is visited w.r.t news paper cutting for the overflow on road from industries by daily news paper Ahmedabad(east)page No 7. CETP has obtained CCA for 30 MLD which is expandable for additional 15 MLD (Total-45 MLD), which is valid upto 12/09/2024. Board has issued closure direction to the CETP under section 33 (A) of the Water Act, 1974 vide letter no. GPCB/ABD/AMC/CCA-1130(6)/ID-49432/798354 dated 08/04/2024 with the 30 days effect. During inspection CETP has no any action plan to control overflow and daily discharge inflow management. SCADA installed by the industry but not linked with CETP. During inspection industrial water overflow from the chambers are accumulated near gabanshah dargah, shital-somnath mahadev road. new asphalt road establishment found in progressive stage . internal road between Singhal fabrics and gabanshah dargah was fill with industrial water and closed for vehicle and human also. During visit, wastewater ponding was observed hence one sample (alkaline pH) collected as per given sample details. During visit written instructions is given for closer compliances accordingly. This inspection is carried out with J.V.Lakdiwala (APE-GCPC) [511]-01/05/2024~ RO Comments/Reply :Looking to the IR observations....-02/05/2024 D.S.Patel, SO Dr. Tallika Patel, SSO
Water	CETP premises not visited [511]-01/05/2024 D.S.Patel, SO Dr. Tallika Patel, SSO
Air	
Hazardous	CETP premises not visited [511]-01/05/2024 D.S.Patel, SO Dr. Tallika Patel, SSO

8. Details of samples taken during inspection :

GPCBID: 49342, InspID: 790586, Print by: 555 Print
Date: 23/03/2026 01:26:45
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Page 1 Of 2

આ માહિતી આર.ટી.આઈ. એક્ટ
ક્રમ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

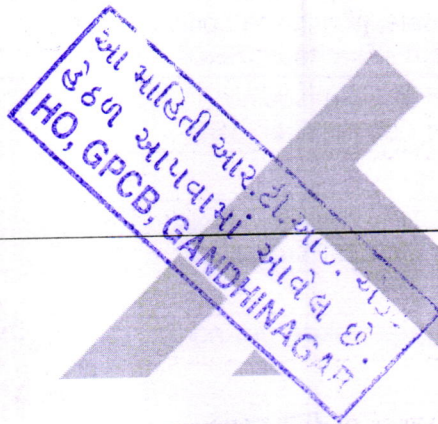
Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	16/04/2024	greenish	@ 10 on pH Strip	local area industrial flow is higher than the capacity of pumping & drainage line hence overflow of the man hall accumulated between gabansha dargah and Somnath-Shital road corner. Drainage man hall overflow spread out surrounding down line catchment area and escaping through STP outfall manhall near the road corner.	960	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO
Dr. Tallika Patel, SSO



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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66345-06/04/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 05/04/2024 04:20, (Inspection ID : 779390)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	<p>This location is visited w. r. to overflow of waste water from chamber of CETP -AHSPA conveyance line. During visit location between shital textile to somanath Mahadev mandir road & at way of single fabrics overflow is observed. Purple & bluish in color respectively & Ph @ 9 to 10 w/w found overflow & through nala found discharge in to river Sabarmati. Two samples are collected from that location. 1) from overflow from the effluent collection line of CETP(AHSPA) ,2) from wastewater flowed into manhole of sewage disposal line. Alkine w/w also observed in farm near overflow (near road). Then one sample is collected from CETP outlet (in premises of 180 MLD STP). Then we have visited CETP. During visit CETP found in operation. Chlorination and tertiary found not in operation. One flexible line is observed in filter feed tank which is found fixed over CETP discharge line, French is given there, shows that they are discharging direct from this line. (photograph attached). As per last week record CETP collecting w/w @ 20 MLD/day. One sample from CETP inlet & from outlet Within premises is collected. Looking to the appearance of treated w/w CETP performance is poor. No record is observed of individual unit w/w collected in CETP. In sludge godown sludge found stored haphazardly. No leachate collection system is provided. During visit on another location at entrance of Hotelwala estate, pirana road also overflowing is observed. One sample is collected from this location. Sample is greenish in color & PH is @ 10. Telephonically instructed for this overflow to president of CETP(AHSPA). This visit is carried out with Mr. Tejas Metaliya (AEE) and Mr. S.L. Rangapria (APE), GPCB. Photographs of site situation is attached. Necessary written instructions are given. [451]-05/04/2024~ RO Comments/Reply :Looking to IR observations....-06/04/2024 M.J.Shah, SO MR. TEJAS GHANSHYAMBHAI METALIYA</p>
Water	
Air	
Hazardous	

GPCBID: 49342, InspID: 779390, Print by: 555 Print

Date: 23/03/2026 01:26:58

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Page 1 Of 2

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

8. Details of samples taken during inspection :

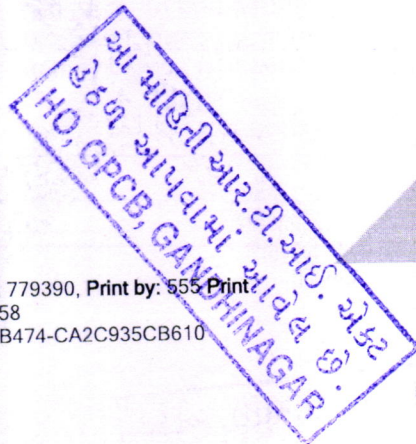
Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	05/04/2024	Bluish	@9-10 on pH Strip		440	GAN
2	W	05/04/2024	Purple	@9-10 on pH Strip		960	GAN
3	W	05/04/2024	Greyish	@ 7-8 on pH strip		440	GAN
4	W	05/04/2024	Blackish	@ 8-9 on pH strip		440	GAN
5	W	05/04/2024	Greyish	@ 7-8 on pH strip		440	GAN
6	W	05/04/2024	Greenish	@10 on pH Strip		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

M.J.Shah, SO
MR. TEJAS GHANSHYAMBHAI METALIYA





GUJARAT POLLUTION CONTROL BOARD

Paryavarana Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66440-26/04/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 02/04/2024 11:50, (Inspection ID : 778496)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This inspection report sent through mail on 02.04.2024 as same IR uploaded along with photographs. Written instructions are given for required compliance. Witness photographs are uploaded herewith. This visit is carried out with Mr. Jaymin V Lakdiwala (APE, GCPC). [511]-19/04/2024~ RO Comments/Reply : Looking to IR observations-26/04/2024 D.S.Patel, SO
Water	as above [511]-19/04/2024 D.S.Patel, SO
Air	As above [511]-19/04/2024 D.S.Patel, SO
Hazardous	As above [511]-19/04/2024 D.S.Patel, SO

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	02/04/2024	Dark Olive Green	@ 8 pH on pH strip		960	GAN
2	W	02/04/2024	Muddy Brown	@ 9 pH on pH strip		440	GAN

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

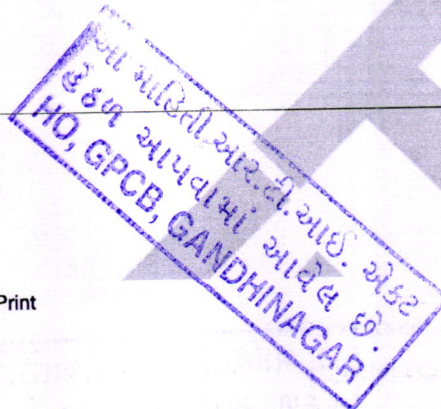
3	W	02/04/2024	Dark Violet	@ 9 pH on pH strip	Sample collected date could not change hence kindly consider the sampling date and time as 03/04/2024 ,00:05 hrs	440	GAN
4	W	02/04/2024	Greyish	@ 8 pH on pH strip	Sample collected date could not change hence kindly consider the sampling date and time as 03/04/2024 ,00:15 hrs	440	GAN
5	W	02/04/2024	Dark Violet	@ 9 pH on pH strip	Sample collected date could not change hence kindly consider the sampling date and time as 03/04/2024 ,13:05 hrs	440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO





GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66422-24/04/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 02/04/2024 12:40, (Inspection ID : 778397)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	Two waste water sample collected w.r.to routine inspection from (1) from outfall of cetp (in premises of 180 mld stp)and (2) From collection tank. [4773]-15/04/2024~ RO Comments/Reply :As per IR observation....- 24/04/2024 Priyal A. Parikh
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	02/04/2024	Light Greyish	@ 7-8		960	GAN
2	W	02/04/2024	Blackish	@ 8-9		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

Priyal A. Parikh

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
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Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66291-31/03/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 27/03/2024 03:35, (Inspection ID : 777507)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	<p>This CETP was inspected w. r. to instructions received from higher authority. During inspections, it was noted that 186 member units' SCADA system were found connected with centralized SCADA portal of unique systems and 7 member units' SCADA system were found connected with centralized SCADA portal of Blacksmith. In centralized SCADA system, per day consented wastewater discharge quantity of individual unit is yet not set in KLD or m3 unit. It was observed that the AHSPA has not set the cut off limit to individual member units for their effluent discharge into CETP effluent conveyance line based on their booked quantity. Furthermore, there is no provision of alert for exceeding effluent discharge than booked quantity; hence contacted person was instructed to set cut off limit and set alert system as early as possible. Online query is generated - "Upload last three months inlet and outlet flow details." As per the reply submitted, average monthly inlet and outlet flow of January 2024 - @27.91 MLD and @28.08 MLD, February 2024 - @ 28.92 MLD and @ 28.95 MLD and March 2024 (till 25/03/2024) - @ 28.06 MLD and @27.97 MLD respectively. Looking to the last three month record submitted by AHSPA-CETP, at many instances the inlet flow is received more than 30 MLD capacity of CETP. Necessary written instructions are given to the person contacted during visit. Photographs of the site situations are attached herewith. This visit is carried out with Mr. J.V. Lakdiwala, A.P.E., GCPC [4757]-30/03/2024~ RO Comments/Reply :Looking to IR observations...-31/03/2024 MS. RASHMIKUMARI VINOD SINGH</p>
Water	<p>During inspection, primary and secondary CETP units were found in operation; all the PSF and ACF was found not in operation due to maintenance; hence contacted person was instructed to make all PSF & ACF operational. During visit, reading observed at inlet was 989.03 m3/hr and 4475116.5 m3 while reading observed at outlet was 1038.22 m3/hr and 3935688.63 m3. Three samples were collected, during inspection; (1) from the outlet of CETP, (2) from the inlet of CETP and (3) from the outfall of CETP-AHSPA in the premises of 180 MLD STP. [4757]-30/03/2024 MS.</p>

GPCBID: 49342, InspID: 777507, Print by: 555 Print

Date: 23/03/2026 01:27:50

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

	RASHMIKUMARI VINOD SINGH
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	27/03/2024	Light Yellowish Tint	@ 8 on pH strip		960	GAN
2	W	27/03/2024	Light Yellowish Tinch	@ 8		440	GAN
3	W	27/03/2024	Dark Violet	@9 on pH strip		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

MS. RASHMIKUMARI VINOD SINGH

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GUJARAT POLLUTION CONTROL BOARD

Paryavarana Bhavan, Sector-10/A,
Gandhinagar - 382010
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Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66283-28/03/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 21/03/2024 07:20, (Inspection ID : 776851)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This AHSPA-CETP inspected w.r to manhole overflow near singal fabrics during previous day hours. During inspection the site is observed wet due to overflow of the inlet flow due to overload discharge against the capacity of pump at CETP. At the site no overflow observed, however level of chamber is very near to overflow while pumping time breakup for a moment. Than we visited CETP. During inspection all the unit of CETP found in operation. Two samples are collected from CETP as per given sample details. As per the record it is observed that CETP has run beyond the capacity 30 MLD. As per the SCADA record only @30 % unit are registered as listed 672 units and remaining load are pending for receiving however CETP management couldn't control inlet flow hence CETP has instructed to maintain flow for proper treatment and retention time according to treatment phase for better result in outlet. Written instructions are given for required compliances witness photographs uploaded herewith This visit is carried out with Mr. S.L.Rangpariya, A.P.E., GCPC. [511]-28/03/2024~ RO Comments/Reply :Looking to,the IR observations.....-28/03/2024 D.S.Patel, SO
Water	As above [511]-28/03/2024 D.S.Patel, SO
Air	NA..... [511]-28/03/2024 D.S.Patel, SO
Hazardous	Haz. waste regularly send to TSDF, however looking to the condition and approved listed member booked load generation of haz. waste is higher side proportion to connected quantity. [511]-28/03/2024 D.S.Patel, SO

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	21/03/2024	Light Greyish	@ 7-8		960	GAN
2	W	21/03/2024	Violet	@ 8		440	GAN

GPCBID: 49342, InspID: 776851, Print by: 555 Print
Date: 23/03/2026 01:28:04
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**GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO

DRAFT

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66294-31/03/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 20/03/2024 04:00, (Inspection ID : 776712)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	<p>CETP was inspected w. r. to instructions received from higher authority. Firstly, we went to Office of AHSPA for SCADA connectivity verification of their member unit. There is two centralized SCADA portal monitored by the AHSPA; Unique systems and Blacksmith. During inspections, it was noted that 186 member units' SCADA system were found connected with centralized SCADA portal of unique systems and 7 member units' SCADA system were found connected with centralized SCADA portal of Blacksmith. BY CHECKING SCADA RECORD OF MEMBER UNITS, IT WAS NOTICED THAT MANY UNITS ARE DISCHARGING EFFLUENT THAN BOOKING QUANTITY AND MANY UNITS' SCADA SYSTEM IS NOT WORKING PROPERLY DUE TO WHICH THEY DISCHARGE THEIR EFFLUENT WITHOUT ANY RESTRICTIONS IN TERMS OF QUALITY AND QUANTITY. ALSO, IT WAS NOTED THAT THE AHSPA HAS NOT SET THE CUT OFF LIMIT TO INDIVIDUAL MEMBER UNITS FOR THEIR EFFLUENT DISCHARGE INTO CETP EFFLUENT CONVEYANCE LINE BASED ON THEIR BOOKED QUANTITY. FURTHERMORE, THERE IS NO PROVISION OF ALERT FOR EXCEEDING EFFLUENT DISCHARGE THAN BOOKED QUANTITY; HENCE CONTACTED PERSON WAS INSTRUCTED TO SET CUT OFF LIMIT AND SET ALERT SYSTEM AS EARLY AS POSSIBLE. THERE IS NO CROSS VALIDATION OF DATA OF QUANTITY OF EFFLUENT RECEIVED AT INLET OF CETP AND QUANTITY OF EFFLUENT DISCHARGED BY THE ALL MEMBER UNITS IS CARRIED OUT; HENCE CONTACTED PERSON WAS INSTRUCTED TO SUBMIT DETAILS OF GAP ANALYSIS. [4725]-28/03/2024~ RO Comments/Reply :Looking to IR observations...-31/03/2024 MR. TEJAS GHANSHYAMBHAI METALIYA</p>
	<p>During inspection, primary and secondary CETP units were found in operation; out of 9 PSF & ACF units' pair, ONLY 1 PAIR OF PSF & ACF WAS FOUND IN OPERATION; hence contacted person was instructed to make all PSF & ACF operational. Data of daily total of inlet and outlet was not found furnished; hence contacted person was instructed to submit the</p>

GPCBID: 49342, InspID: 776712, Print by: 555 Print

Date: 23/03/2026 01:28:20

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Water	flow data of last 1 month. Three samples were collected, during inspection; (1) from the outlet of CETP, (2) from the inlet of CETP and (3) from the outfall of CETP-AHSPA in the premises of 180 MLD STP. Necessary written instructions were given to person contacted. Concern photographs are uploaded herewith. This unit was inspected with Mr. J.V. Lakdiwala (APE, GCPC). [4725]-28/03/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	20/03/2024	Grey	@8 on pH Strip		960	GAN
2	W	20/03/2024	Black	@10 on pH Strip		440	GAN
3	W	20/03/2024	Gray	@8 on pH Strip		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA

HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66333-02/04/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 05/03/2024 03:30, (Inspection ID : 774774)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP inspected w.r to routine monitoring & project sampling schedule. Final outfall sample collected before the entry of the CETP. After 2-3 Hrs schedule of project sampling schedule AHSPA inspection carried out. During inspection all the unit of CETP found in operation. during inspection backwash of tertiary unit is going on. As per the online observation total 200 units are registered with SCADA system. Out of those only 155 units connected with the link for visualize daily discharge data for monitoring purpose. Remaining unit has not provided link for to connect central server for SCADA system observation. Looking to the inlet data previous day inflow observed 26.490 MLD and outflow data 25.340 MLD. As per condition of the treatment unit, level of the treatment tank and inflow quantity details , AHSPA management and industry has not maintain effluent discharge record for better management for the quantity as per issued certificates. @ 85 % of the booking load occupied by existing connected members. During inspection two samples (Inlet + Outlet) also collected from the premises. Witness photographs uploaded herewith. Written instructions are given for required compliance. This inspection is carried out with J. V. Lakdiwala APE-GCPC [511]-19/03/2024 D.S.Patel, SO
Water	As Above [511]-19/03/2024 D.S.Patel, SO
Air	As above [511]-19/03/2024 D.S.Patel, SO
Hazardous	CETP has disposed haz. waste during Dec-23 : 37 MT, Jan-24 : 328 MT, Feb-24 : 727 MT to TSDF (Ecocare & Mayura) as per manifest details. As per stock and disposed stock ETP sludge quantity is higher side of consented quantity subject to effluent received quantity details and SCADA record. [511]-19/03/2024 D.S.Patel, SO

8. Details of samples taken during inspection :

GPCBID: 49342, InspID: 774774, Print by: 555 Print
Date: 23/03/2026 01:28:38
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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	05/03/2024	light Blackish	@ 8 to 9 on Ph strip		960	GAN
2	W	05/03/2024	Blackish	@ 9 on pH strip		440	GAN
3	W	05/03/2024	light Blackish	@ 8 to 9 on pH strip		440	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 65945-14/02/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 12/02/2024 12:30, (Inspection ID : 771762)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	CETP is visited regarding collecting inlet & outlet sample of CETP. During visit CETPs P+S units are found in operation. Total two samples collected 1) from collection tank (Blackish @ 9 Ph, online scada show 8.99 ph) 2) from CETP outlet premises of 180 MLD STP, Grayish, 7 to 8 Ph. As per scada inlet flow 1167 m3/hr & outlet flow 1165 M3/hr. Outlet Ph on scada 7.49 & COD 401 Mg/l noted. Necessary written instructions given to person contacted. Photographs uploaded. This visit was carried out with Mr. J.V. Lakdiwala (APE, GCPC), [451]-13/02/2024~ RO Comments/Reply :Looking to IR observations-14/02/2024 M.J.Shah, SO
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	12/02/2024	Greyish	@ 7 to 8 on pH strip		960	GAN
2	W	12/02/2024	Blackish	@ 9 on Ph strip		440	GAN

9. Instructions given during inspection:

Data Not Available

GPCBID: 49342, InspID: 771762, Print by: 555 Print
Date: 23/03/2026 01:28:57

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RO, GPCB, GANDHINAGAR

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

M.J.Shah, SO

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 66021-27/02/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 02/02/2024 06:50, (Inspection ID : 770446)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	This CETP inspected w.r to routine monitoring. During inspection all the unit of CETP found in operation. looking to the observation final outlet sample observed like tertiary by pass i.e dark & @ 600 COD in online meter. Final outlet flow is 1073 m3/Hr with totalize 2417715.61 m3. turbidity meter found not working with the result i.e 0.113 NTU even dark colours sample. pH: 7.63 online meter observation noted. During inspection two samples are collected (inlet & outlet) as per given sample details. Witness photographs uploaded herewith. Written instructions are given for required compliance. This inspection is carried out with J. V. Lakdiwala APE-GCPC [511]-19/02/2024~ RO Comments/Reply :Looking to IR observations-27/02/2024 D.S.Patel, SO
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	02/02/2024	Brown	@ 9 pH on pH strip		960	GAN
2	W	02/02/2024	Brown	@7-8 pH on pH strip		1840	GAN

GPCBID: 49342, InspID: 770446, Print by: 555 Print

Date: 23/03/2026 01:29:12

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હેડબં આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

02



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

D.S.Patel, SO

DRAFT

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

66



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 65844-31/01/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 25/01/2024 04:00, (Inspection ID : 769332)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	CETP is visited regarding collecting inlet & outlet sample of CETP. During visit CETPs P+S+T units found in operation. Total three samples collected 1) from collection tank (Blackish @ 10 Ph, online scada show 9 ph) 2) from final outlet of CETP within CETP premises(light yellow tinge, 7 to 8 Ph, online scada show ph 7.90, COD -80) 3) from CETP outlet premises of 180 MLD STP, light yellow tinge, 7 to 8 Ph. As per record yesterday flows inlet @ 32 MLD. Photographs are uploaded herewith. This visit is carried out with Mr. J.V. Lakdiwala (APE-GCPC). [451]-30/01/2024~ RO Comments/Reply :Looking to IR observations-31/01/2024 M.J.Shah, SO
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	25/01/2024	Blackish	@ 10 on pH strip		960	GAN
2	W	25/01/2024	light yellow tinge	@ 7 to 8 on pH strip		440	GAN
3	W	25/01/2024	light yellow tinge	@ 7 to 8 on pH strip		440	GAN

GPCBID: 49342, InspID: 769332, Print by: 555 Print
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Page 1 Of 2

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હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

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**GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

M.J.Shah, SO

DRAFT

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

006



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 65822-29/01/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 14/01/2024 03:00, (Inspection ID : 768076)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

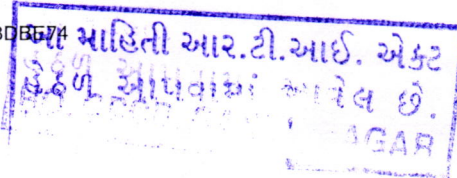
Type	Details
General	CETP of AHSPA was inspected w.r.to instructions received from higher authority regarding acidic pH of Inlet of CETP. CCA of CETP is valid till 12/09/2024. Necessary written instructions were given to person contacted. Though, till date compliance of written instructions were not submitted by CETP till date (25/01/2024). Concern photographs are uploaded herewith. This inspection was carried out with Mr. S.L. Rangpariya (APE, GCPC). [4725]-25/01/2024~ RO Comments/Reply :Looking to IR observations-29/01/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Water	During visit, CETP was found in operation. One large wastewater ponding was observed at outside premises of CETP, hence contacted person was instructed to clarify about that and ask to find out the source and to inform the Board; one sample was collected from the wastewater ponding. Inlet flow was observed at inlet of CETP; one sample was collected from the inlet of CETP. Earlier by asking to the plant operator of L&T, he was informed that they face CETP operation due to acidic effluent received at inlet of CETP from the beginning of commissioning; hence they informed the matter to association also. In connection with this matter contacted person was instructed to submit action taken report against incoming acidic wastewater; in NEI reply with contacted person informed that at present inlet pH is @ 8-9. Also, no any SCADA details submitted as per consent condition; hence contacted person was instructed to submit. Though, no any past SCADA record regarding acidic pH wastewater and action taken report against steps taken by CETP are submitted till date (25/01/2024). There is no any industry wise record of incoming effluent quantity and analysis facility; hence contacted person was instructed to submit the details about how they identify and manage industry wise quality and quantity of industrial effluent. No any effluent collection system and effluent collection sumps details are submitted by the CETP; hence contacted person was instructed to details with locations. Though, no any details are submitted till date (25/01/2024). During visit, primary and secondary treatment units of CETP were found in operational, tertiary treatment units were not found in operation due to

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Date: 23/03/2026 01:29:45

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GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

	maintenance; one sample was collected from final outlet of CETP. [4725]-25/01/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Air	
Hazardous	ETP sludge was found overflowed and spoiled at many places in CETP premises. Sludge management system was not found adequate to handle daily sludge generation; hence contacted person was instructed to submit details of sludge generation, storage and disposal. Though, no any details are submitted till date (25/01/2024). No any sludge disposal manifest is recorded in XGN till date against higher sludge generation quantity per day (i.e., 22.5 MT/day). [4725]-25/01/2024 MR. TEJAS GHANSHYAMBHAI METALIYA

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	14/01/2024	Dark Reddish	@ 8-9 on pH strip		1840	GAN
2	W	14/01/2024	Greenish	@ 8-9 on pH strip		1320	GAN
3	W	14/01/2024	Light Brownish	@ 8-9 on pH strip		1320	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HQ, GPCB, GANDHINAGAR

Handwritten signature/initials



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,
Gandhinagar - 382010
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / AHMEDABAD (CITY) / PCBID-49342 / 65782-19/01/2024

1. Industry Details : **Ahmedabad Hand Screen Printing Association**
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana
Road - GIDC: Behrampura, Village: AHMEDABAD Tal:
Ahmedabad Dist: Ahmedabad Pin: 380028
2. Scale & Category : Large/Red
3. Production Date : 01/09/2023
4. Date & time of visit : 01/01/2024 02:20, (Inspection ID : 765975)
5. Person Contacted :
6. Type of Inspection :

7. Field Observations (Crux)

Type	Details
General	Project Sampling.. [4725]-17/01/2024~ RO Comments/Reply :Looking to IR observations, -19/01/2024 MR. TEJAS GHANSHYAMBHAI METALIYA
Water	
Air	
Hazardous	

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	01/01/2024	Brownish	@ 7 on pH strip		0	GAN

9. Instructions given during inspection:

Data Not Available

10. Inspection Team :

MR. TEJAS GHANSHYAMBHAI METALIYA

347**Ax. A4**

Form C

(See rule-4(1))

Supply and / or rejection of information to the applicant

speed-post

No .GPCB/RTI/ID-402/2025-26/

897402

D:

04 APR 2026

To,

Shri Munir Haji Mohammad Rangwala
3587, Moti Vorawad, Kaji Na Dhaba,
Astodia Chakla, Ahmedabad-380001

SUB: Seeking Information under the RTI Act-2005.

Ref: (1) Your RTI Application Dated:19/02/2026.

(2) Received on our Office Dated:21/02/2026.

(3) Charge Payment letter issued by Board Dated:20/03/2026.

(4) Payment received by form you Postal Order Dated: 01/04/2026.

Sir,

This is with reference to your application which has been received on-21/02/2026
requesting for supply of information/documents under the Right to Information Act,
2005.

1. Required information/documents sought for by you in your above application are enclosed herewith.

Total page- 72 (With Charges)

2. If you are aggrieved by the above decision, you may prefer an appeal to **Appellate Authority, Smt. S.V.Bhargava , Environment Engineer, Gujarat Pollution Control Board, "Paryavaran Bhavan", Section – 10 /A, Gandhinagar – 382 010** within thirty days from the date of receipt of the decision.

For & On Behalf of
Gujarat Pollution Control Board,



(Smt. A. J. Patel)

Environment Engineer &
Public Information Officer,
GPCB, Head Office, Sector-10/A,
Gandhinager-382010

T.C



RTI ID- 402

To,
The Public Information Officer,
Gujarat Pollution Control Board,
Gandhinagar.

Sub: Regarding information sought by **Shri Munir Haji Mohammad Rangwala, Ahmedabad** under Right to Information Act, 2005

Ref: Your letter No: જીપીસીબી/આરટીઆઈ/આઈડી-402/2025-2026/894091,
23/02/2026.

Dt-

Sir,

In connection with above subject and reference, the information sought by applicant **Shri Munir Haji Mohammad Rangwala, Ahmedabad** under Right to Information Act, 2005 is as under.

Sr. No.	Information Sought	Information
1.	Certified copy of the Closure Direction/Order issued to the 30 MLD CETP operated by Ahmedabad Hand Screen Printing Association (AHSPA), particularly the order issued around June 2024 (dated 07/06/2024 or thereabout).	Details attached here with as per Annexure: 1. (Page. 5)
2.	Details of the provisions of law, statutory powers, rules, or regulations invoked for initiating the closure action (including but not limited to the Water (Prevention and Control of Pollution) Act, 1974 and the Environment (Protection) Act, 1986).	Details available as per website https://gpcb.gujarat.gov.in/ViewFile?fileName=T154xQQ%e2%9c%bf5Kt0VX3EqChB8awmLsKphPHlvd8Ut9kRZBu3WStgYZLKnV%e2%9c%a4a%e2%9c%bfpmQkXICEuoS66F7MCJARDC3CSATPWeUj%e2%9c%bfNDP99xP7BxpDgNXGeKkBN9z6Ej9slKPudpU00tvAkcVTSej%e2%9c%a43nsePGnbnmXQ%e2%99%ac%e2%99%ac
3.	Certified copies of the Show Cause Notice issued prior to the closure (around April-May 2024) and copies of any reply/explanation submitted by AHSPA.	Details attached here with as per Annexure: 2. (Page 1)
4.	Details of daily effluent inflow (in MLD/KLD) during the period when the CETP was operational.	No any details available as per record.
5.	Certified copies of daily flow records / monitoring data for the last 8-12 months preceding issuance of the Closure Order.	No any details available as per record.
6.	Inlet and Outlet effluent sample analysis reports (before and after closure, if available).	The scope and extent of the information sought is extensive and the information of the units sought is not in a consolidated form on the records of this office.
7.	Details of parameters tested, including BOD, COD, TSS, PH, TDS, Colour, Chlorides, Heavy Metals, and any other monitored parameters.	Furthermore, as per the provisions of Section 7(9) of RTI-2005, the resources of the office are disproportionately used in preparing such information and the important work related to

		civic facilities and services is likely to be adversely affected, hence the information sought cannot be provided. But if the applicant seeks information of a specific unit for a specific period, then the information can be provided under various provisions of the Right to Information Act, 2005.
8.	All laboratory analysis/monitoring reports for the last 1-2 years preceding issuance of the Closure Order.	Details attached here with as per Annexure: 3. (Page 05)
9.	Inspection Reports of the CETP, particularly those conducted during 2024-2025.	Details attached here with as per Annexure: 4. (Page 57)
10.	Monitoring Reports and details of any irregularities, violations, non-compliance, overflow incidents, or breach of prescribed standards recorded by GPCB.	As per above (Sr. No. 06)
11.	Certified copies of correspondence, directions, instructions, conditions, or permissions issued by GPCB regarding restart/trial operation of the CETP.	Details attached here with as per Annexure: 5. (Page 4)
12.	Certified copies of internal file notings, recommendations, technical opinions, approvals, or decisions forming the basis for not permitting or delaying the restart of the CETP.	No any details available as per record.
13.	Details of any conditions prescribed for permitting restart of the CETP.	As per above (Sr. No. 11)
14.	Certified copy of the complete GITCO report referred to in the said directions.	This information is related to third party & third party has denied to provide information. Hence consider the information as not available
15.	Unit-wise details of effluent generation potential assessed based on installed plant machineries.	No any details available as per record.
16.	Certified copy of the compliance report submitted by AHSPA regarding removal of excess plant machineries.	As per above (Sr. No. 14)
17.	Copies of physical verification reports conducted for confirming removal of plant machineries.	No any details available as per record.
18.	If excess plant machineries have not been removed till date, kindly provide reasons recorded in official files along with relevant correspondence, noting sheets, action taken reports, and status of compliance.	No any details available as per record.

(Total P- 72)

Prepared by:

K. N. Pandya - SO

For and on behalf of
Gujarat Pollution Control Board

(Mehul Patel)
Unit Head



350 Annexure - L
GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

By R.P.A.D.

DIRECTIONS UNDER SECTION 33-A OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT-1974 (HEREIN AFTER REFERRED AS THE WATER ACT) AS AMENDED FROM TIME TO TIME

WHEREAS you, M/s. Ahmedabad Hand Screen Printing Association (AHSPPA), are operating Common Effluent Treatment Plant (CETP) at Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana Road, Ahmedabad - 380028.

AND WHEREAS, the Board has granted you Consolidated Consent & Authorization (CC&A) under the provisions of The Water Act-1974, The Air Act-1981 and Hazardous and Other Waste Rules-2016 by its CC&A No. AW11-129769 which is valid up to 12/09/2024 for operation of the CETP - 30 MLD with conditions mentioned therein.

AND WHEREAS, notice of directions under Section-33A of the Water Act-1974 was issued to you earlier vide letter no. GPCB/ABD/AMC/ID-49342/CCA-1130(3)/78/1920 dated 28/02/2024.

AND WHEREAS, during various visits by the Board officials, following non-compliances/violations were observed:

- 1) During visit on 02/04/2024, wastewater ponding was observed between Shital Industry and Gabansha Dargah. During visit on 05/04/2024, overflow of alkaline wastewater (Colour Purple & Bluish, pH - @ 9 to 10 on pH strip) was observed between Shital Textile to Somanath Mahadev Mandir Road & at way of Singhal Fabrics. Alkaline wastewater was also observed in the farm near the overflow (near road). During visit on 05/04/2024, alkaline wastewater overflow (Colour Greyish, pH - @ 10 on pH strip) was also observed at another location at entrance of Hotelwala Estate, Pirana Road.
- 2) During inspection on 05/04/2024, Chlorination and tertiary treatment system were found not in operation.
- 3) During inspection of the CETP on 05/04/2024, one flexible line was observed in filter feed tank which was found fixed over CETP discharge line, which shows possibility that you are discharging directly from this line.

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

1 of 5

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

આ માહિતી આર.ટી.આઈ. એક્ટ
 હેઠળ આપવામાં આવેલ છે.
 HO, GPCB, GANDHINAGAR

- 4) During inspection of the CETP on 05/04/2024, sludge was found stored haphazardly in sludge godown and no leachate collection system was provided.
- 5) Analysis results of the samples collected by the Board officials reveal that the CETP is not meeting with the inlet and outlet norms consistently.
- 6) CETP records of inflow & outflow reveal that daily effluent quantity at inlet & outlet of the CETP exceeds the consented limit of 30 MLD on some days in a month.

AND WHEREAS, the non-compliances narrated above are contributing to the pollution problem in Ahmedabad area.

UNDER THE CIRCUMSTANCES, I, T. C. Patel, Environmental Engineer of Gujarat Pollution Control Board in exercise of the powers conferred under Section-33A of The Water (Prevention and Control of Pollution) Act-1974 issue directions as under:

- 1) To close down the operation of the CETP at Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana Road, Ahmedabad - 380028 immediately after 30 days from date of issue of this order.
- 2) To direct the concerned authority to stop electricity supply of the CETP immediately after 30 days from issuance of this order.
- 3) To immediately stop overflow of effluent and transfer accumulated effluent from the pondings observed at locations (i) between Shital Textile to Somanath Mahadev Mandir Road & at way of Singhal Fabrics and (ii) at entrance of Hotelwala Estate, Pirana Road; and to remediate the land area at these locations.
- 4) To transfer the effluent from the pondings & farm to the CETP for its treatment and disposal. Also to undertake remediation of these areas and submit remediation report from the Schedule-I auditor.
- 5) As an instant measure, to implement staggered timings for effluent discharge to CETP (zone wise / member wise) in such a manner to prevent chances of effluent overflow from effluent conveyance pipeline / manhole.
- 6) To submit time-bound action plan for strengthening of CETP's effluent collection network to ensure that no effluent overflow incidence can happen in future from any effluent conveyance pipeline / manhole.
- 7) To remove the flexible line observed in Filter Feed Tank which was found fixed over the CETP discharge line to circumvent any possibility for effluent bypass.

Outward No: 798354/05/2024

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152



- 8) To make Chlorination and Tertiary Treatment System operational and to operate all the CETP units regularly and efficiently to achieve the prescribed norms at the outlet.
- 9) To provide leachate collection system and to improve sludge management and handling system.
- 10) To submit time-bound action plan for installation of SCADA system at the outlets of the remaining member units and its connection to the centralized SCADA portal of the CETP.
- 11) To set cutoff limits for all member units with an alert system in centralized SCADA portal of the CETP to regulate effluent discharge from the member units.
- 12) To establish and submit a robust monitoring mechanism for ensuring that quantity and quality of effluent from the member units remain within the permissible limits and also for ensuring ensure that the member units discharge their effluent to the CETP only after adequate treatment in their ETP to achieve the CETP inlet norms.
- 13) To form and submit disciplinary policy for member units for taking punitive actions for the non-compliances observed during CETP's internal monitoring.
- 14) To connect Online Continuous Effluent Monitoring System (OCEMS) provided at the final outlet of the CETP with the CPCB and GPCB servers.
- 15) To install auto-samplers at the inlet and outlet of the CETP.
- 16) To maintain records of daily quantity and quality of effluent at inlet and outlet of the CETP and submit it to the GPCB by 7th day of every month.
- 17) To submit **Bank Guarantee** of Rs. 10.0 Lakhs of nationalized bank for compliance assurance along with the revocation application.
- 18) Interim Environment Damage Compensation (EDC) shall be decided and communicated by the Board later on. The AHSPA shall pay interim EDC as and when communicated by the Board at the time of revocation through XGN portal.

If the above directions are not complied on 30th day, you are liable for prosecution under Section-4(2) of the Water (Prevention and Control of Pollution) Act-1974 which provides punishment with imprisonment for a term not less than one year and six months and may extend to six years and with fine.

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HO, GPCB, GANDHINAGAR

If you are aggrieved by the aforesaid directions, you may file appeal under Section 33-B of the Water (Prevention and Control of Pollution) Act-1974 before Hon'ble National Green Tribunal within 30 (thirty) days from the date of this order.

This order is issued after approval of competent authority.

For and on behalf of
Gujarat Pollution Control Board

(T. C. Patel)

(T. C. Patel)

Environmental Engineer

આ માહિતી આર.ટી.આઇ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

No. GPCB/ABD/AMC/CCA-1130(6)/ID-19342/

Date:

Issued To:

M/s. Ahmedabad Hand Screen Printing Association (CETP)
Block No. 138/P & 154/P, Behrampura,
Sewage Farm-Pirana Road,
Ahmedabad - 380028.

Copy To:

1. The Chairman,

Torrent Power Limited,

Lal Darwaja,

Ahmedabad - 380001....

You are requested to direct concerned officer to disconnect electricity supply (except single phase) of M/s. Ahmedabad Hand Screen Printing Association (CETP) located at Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana Road, Ahmedabad - 380028 immediately after 30 days from date of issue of this order and intimate us accordingly.

2. The Manager,

Torrent Power Limited,

Naranpura Zonal Office,

Ahmedabad - 380013.....

You are requested to disconnect electricity supply (except single phase) of M/s. Ahmedabad Hand Screen Printing Association

Outward No: 798354/1800/222A



354 GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

(CEFP) located at Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana Road, Ahmedabad - 380028 immediately after 30 days from date of issue of this order and intimate us accordingly.

For and on behalf of
Gujarat Pollution Control Board

-sar
(E. C. Patel)
Environmental Engineer

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

Outward No: 798354, 08/04/2024

Page 5 of 5



SHOW CAUSE NOTICE

PCB ID : 49342

Legal ID : 64133

Gujarat Pollution Control Board
Ahmedabad (City)
3rd Floor, Gujarat Pollution Control Board (Old
Building)
Paryavaran Bhavan, Sector - 10A
Gandhinagar - 382010
Tele : (079) 27556631, 27556632

Show Cause Notice DATE : 02/04/2024

ACT : Water

WHEREAS, the Officials of the Gujarat Pollution Control Board (hereinafter referred to as the Board, in short), conducted inspection on 05/03/2024 in order to verify the statements made by you in your application for Consent to Operate under the Water Act / to ascertain the Compliances of Conditions specified in Consent Order.

WHEREAS during the inspection it was observed that:-

Reason :

(1) As per the online observation total 200 units are registered with SCADA system. Out of those only 155 units connected with the link for visualize daily discharge data but remaining unit has not provided link for to connect central server for SCADA system observation.

NOW THEREFORE, in exercise of the powers vested with this Board Under Section 33(A) read with section 25/26 of the Water(Prevention and Control of Pollution) Act, 1974 notice is hereby served on you, to show cause within 15 days from the date of receipt of this show cause notice in view of the non compliance observed above and why legal action should not be initiated as per the provision of the Acts which may include rejection of your application and suspension/ closure of your unit.

For and on behalf of
Gujarat Pollution Control Board

Dr. Tallika Patel, SSO

NO : SCN-797817 , 02/04/2024

Ahmedabad Hand Screen Printing Association,
Block No. 138/P & 154/P, Behrampura, Sewage Farm-Pirana Road,
AHMEDABAD,
Dist : Ahmedabad, Tal : Ahmedabad, SIDC : Behrampura
Phone : 9377704575

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
NO, GPCB, GANDHINAGAR

COPY TO :-

The Unit Head(P.C.B.), Ahmedabad

For Your Information.

Unit Nmae : CETP AHSPA (ID 49342) Comparative Analysis Report From 01/04/2023 to 08/04/2024

Sample ID	Sample Point	NH3	B.O.D	COD	Chloride	Colour	Nitrate	Oil & g pH	Phenolic Sulphate	TDS			
398436	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	19.76	48	369	820	425	1.01	4.8	7.40	0.86	490	56	3056
400335	Wastewater ponding near Somnath Mahadev Road (Lat - 22.98347, Long - 72.5533) ~	26.26	358	1048	1250	1504	0.50	3.8	6.78	1.17	1442	712	4744
400336	Wastewater ponding near Dargah Road (Lat - 22.98424, Long - 72.55558) ~	28.12	296	929	1170	1052	0.85	4	7.31	1.06	1587	540	4806
400338	From the another drainage line near storm water drain of Danilimda ~	29.90	254	826	1245	972	0.70	4.2	6.96	1.01	865	94	4138
402925	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	42.32	44	478	1508	410	0.61	3.6	7.63	0.473	568	236	3452
413465	## Final Outlet of the ETP ~ (outfall of cetp-ahspa in the premises of 180 mld stp)	22.80	85	400	1620	272	2.27	2	7.07	0.175	756	68	3748
414499	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	54.4	109	544	1535	368	0.43	2.6	6.85	0.51	438	178	4032
415840	Wastewater Ponding outside CETP ~	59.22	1896	9684	11650	45400	0.52	3.6	8.89	2.30	351	604	23348
415841	Inlet of CETP ~	28.12	658	1961	1283	414	0.71	3	8.76	2.25	375	1576	3926
415842	Outlet of CETP ~	16.18	20	148	1305	420	0.78	2.8	9.01	1.00	562	112	3824
416496	From the collection tank of CETP ~	31.24	357	1002	1190	488	1.77	3.6	7.96	1.14	646	168	3608
416497	## Final Outlet of the ETP ~ (From CETP premises)	14.34	11	51	1268	42	0.97	BDL	7.35	BDL	926	22	3742
416499	## Final Outlet of the ETP ~ (From final disposal of CETP at 180 MLD STP premises)	11.68	11	51	1288	38	1.25	BDL	7.39	0.24	965	16	3356
417232	From the collection tank of CETP ~	39.08	304	998	1118	520	0.59	2.4	7.89	0.85	560	233	3673
417238	Outlet of CETP ~	36.86	345	856	1088	550	1.03	1	7.55	1.06	512	210	3010
417977	## Final Outlet of the ETP ~ (From premises of 180 MLD STP)	29.52	203	565	1655	158	1.10	2.4	7.80	0.998	543	78	3886
417978	From the collection tank of CETP ~	29.52	343	822	1053	546	1.27	3.6	9.12	1.09	398	144	3888
419801	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	38.49	103	360	1048	515	1.36	3.6	7.83	0.933	498	152	2812
419802	From the collection tank of CETP ~	49.07	188	909	983	660	0.54	4.6	7.56	1.12	531	112	3132
419805	Outlet of CETP ~ in Premises of CETP	27.78	107	304	1178	513	1.08	2.4	7.44	0.634	569	116	3292
430694	Outlet of CETP ~	14.28	120	394	1088	340	1.34	4.2	7.95	0.306	464	110	3276
430696	Inlet of CETP ~	12.71	359	843	1163	489	4.21	4.6	9.14	0.903	441	470	3533
430697	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	13.94	149	446	1088	325	1.06	2.8	8.01	1.16	460	136	3142
430843	From Final Outlet of ETP ~	17.64	94	294	1083	485	1.45	1.6	7.81	1.02	498	86	3006
430845	From Collection Tank of ETP ~	18.77	525	1059	1223	573	2.64	4.2	8.19	1.32	505	186	3286
431111	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	24.30	33	141	908	452	2.41	2.4	7.01	1.12	458	40	2632
431112	Outlet of CETP ~	23.24	35	139	975	496	1.84	2	7.18	0.53	414	32	2608
431113	From the collection tank of CETP ~	18.37	297	904	1153	705	3.07	3.6	8.64	0.926	478	246	3166
431640	From Outfall of CETP (in premises of 180 MLD STP) ~	23.49	83	191	1145	440	1.65	2.4	7.40	0.732	551	114	2968
431641	From Inlet of CETP ~	39.16	399	752	878	540	0.73	3	8.28	0.478	523	146	2470
431687	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	44.94	241	765	1113	755	0.84	2.6	7.68	0.205	593	375	2900
431696	Wastewater collect from Ponding between Shetal Textile and Gebanshah Dargah ~	25.64	266	1022	3038	1320	0.62	4.2	8.60	1.00	1067	310	6767
431701	From Inlet of CETP ~	26.85	160	585	1075	1170	1.04	4.6	8.88	0.791	538	110	2916
431703	From Final Outlet of CETP ~	39.64	147	607	1118	402	0.62	3	7.56	1.50	574	445	3005
431707	Wastewater sample collected from manually install pumping at near Singhal Fabrics ~	21.82	531	1457	938	950	1.33	4.8	7.90	1.05	576	310	3060
432338	Wastewater flowed into Manhole of sewage disposal line (22.984431, 72.556241) ~	42.69	572	1082	1600	780	0.52	3	8.41	0.507	675	203	3917
432339	Overflow from the effluent collection line of CETP-AHSPA (22.984408, 72.556202) ~	66.98	352	1220	1355	775	0.59	3	8.81	0.467	525	200	3205
432340	Outfall of CETP-AHSPA located in premises of 180 MLD STP ~	26.94	89	259	1123	567	0.71	3.2	8.09	0.354	699	114	3178
432341	Inlet of CETP ~	38.61	323	818	1115	775	0.78	3.6	8.42	0.657	602	152	3172
432342	Outlet of CETP ~	21.36	48	232	1130	600	1.52	3	8.13	0.239	689	425	3225
432343	Overflow at the entrance of Hotelwala compound (22.989916, 72.569144) ~	18.60	38	204	358	933	0.59	2.4	9.78	0.328	279	72	2042

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HO, GPCB, GANDHINAGAR

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Unit Nmae : CETP AHSPA (ID 49342) Comparative Analysis Report From 01/04/2023 to 08/04/2024

Sample ID	Sample Point	NH3	B.O.D	COD	Chloride	Colour	Nitrate	Oil & g pH	Phenolic Sulphate SS	TDS			
398436	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	19.76	48	369	820	425	1.01	4.8	7.40	0.86	490	56	3056
400335	Wastewater ponding near Somnath Mahadev Road (Lat - 22.98347, Long -72.5533) ~	26.26	358	1048	1504	1504	0.50	3.8	6.78	1.17	1442	712	4744
400336	Wastewater ponding near Dargah Road (Lat - 22.98424, Long -72.55558) ~	28.12	296	929	1170	1052	0.85	4	7.31	1.06	1587	540	4806
400338	From the another drainage line near storm water drain of Danilimda ~	29.90	254	826	1245	972	0.70	4.2	6.96	1.01	865	94	4138
402925	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	42.32	44	478	1508	410	0.61	3.6	7.63	0.473	568	236	3452
413465	Final Outlet of the ETP ~ (outfall of ceta-ahspa in the premises of 180 mid stp)	22.80	85	400	1620	272	2.27	2	7.07	0.175	756	68	3748
414499	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	544	109	544	1535	368	0.43	2.6	6.85	0.51	438	178	4032
415840	Wastewater Ponding outside CETP ~	59.22	1896	9684	11650	45400	0.52	3.6	8.89	2.30	351	604	23348
415841	Inlet of CETP ~	415841											
415842	Outlet of CETP ~	28.12	658	1961	1283	414	0.71	3	8.76	2.25	375	1576	3926
416496	From the collection tank of CETP ~	16.18	20	148	1305	420	0.78	2.8	9.01	1.00	562	112	3824
416497	Final Outlet of the ETP ~ (From CETP premises)	31.24	357	1002	1190	488	1.77	3.6	7.96	1.14	646	168	3608
416499	Final Outlet of the ETP ~ From final disposal of CETP at 180 MLD STP premises	14.34	11	51	1268	42	0.97	BDL	7.35	BDL	926	22	3742
417232	From the collection tank of CETP ~	11.68	11	51	1288	38	1.25	BDL	7.39	0.24	965	16	3356
417238	Outlet of CETP ~	39.08	304	998	1118	520	0.59	2.4	7.89	0.85	560	233	3673
417977	Final Outlet of the ETP ~ (from premises of 180 MLD STP)	36.86	345	856	1088	550	1.03	1	7.55	1.06	512	210	3010
417978	From the collection tank of CETP ~	29.52	203	565	1655	158	1.10	2.4	7.80	0.998	543	78	3886
419801	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	29.52	343	822	1053	546	1.27	3.6	9.12	1.09	398	144	3888
419802	From the collection tank of CETP ~	38.49	103	360	1048	515	1.36	3.6	7.83	0.933	498	152	2812
419805	Outlet of CETP ~ in Premises of CETP	49.07	188	909	983	660	0.54	4.6	7.56	1.12	531	112	3132
430694	Outlet of CETP ~	27.78	107	304	1178	513	1.08	2.4	7.44	0.634	569	116	3292
430696	Inlet of CETP ~	14.28	120	394	1088	340	1.34	4.2	7.95	0.306	464	110	3276
430697	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	12.71	359	843	1163	489	4.21	4.6	9.14	0.903	441	470	3533
430843	From Final Outlet of ETP ~	13.94	149	446	1088	325	1.06	2.8	8.01	1.16	460	136	3142
430845	From Collection Tank of ETP ~	17.64	94	294	1083	485	1.45	1.6	7.81	1.02	498	86	3006
431111	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	18.77	525	1059	1223	573	2.64	4.2	8.19	1.32	505	186	3286
431112	Outlet of CETP ~	24.30	33	141	908	452	2.41	2.4	7.01	1.12	458	40	2632
431113	From the collection tank of CETP ~	23.24	35	139	975	496	1.84	2	7.18	0.53	414	32	2608
431640	From Outfall of CETP (in premises of 180 MLD STP) ~	18.37	297	904	1153	705	3.07	3.6	8.64	0.926	478	246	3166
431641	From Inlet of CETP ~	23.49	83	191	1145	440	1.65	2.4	7.40	0.732	551	114	2968
431687	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	39.16	399	752	878	540	0.73	3	8.28	0.478	523	146	2470
431696	Wastewater collect from Ponding between Shetal Textile and Gebanshah Dargah ~	44.94	241	765	1113	755	0.84	2.6	7.68	0.205	593	375	2900
431701	From Inlet of CETP ~	25.64	266	1022	3038	1320	0.62	4.2	8.60	1.00	1067	310	6767
431703	From Final Outlet of CETP ~	26.85	160	585	1075	1170	1.04	4.6	8.88	0.791	538	110	2916
431707	Wastewater sample collected from manually install pumping at near Singhal Fabrics ~	39.64	147	607	1118	402	0.62	3	7.56	1.50	574	445	3005
432338	Wastewater flowed into Manhole of sewage disposal line (22.984431, 72.556241) ~	21.82	531	1457	938	990	1.33	4.8	7.90	1.05	576	310	3060
432339	Overflow from the effluent collection line of CETP-AHSPA (22.984408, 72.556202) ~	42.69	572	1082	1600	780	0.52	3	8.41	0.507	675	203	3917
432340	Outfall of CETP-AHSPA located in premises of 180 MLD STP ~	66.98	352	1220	1355	775	0.59	3	8.81	0.467	525	200	3205
432341	Inlet of CETP ~	26.94	89	259	1133	567	0.71	3.2	8.09	0.354	699	114	3178
432342	Outlet of CETP ~	38.61	323	818	1115	775	0.78	3.6	8.42	0.657	602	152	3172
432343	Overflow at the entrance of Hotelwala compound (22.989916, 72.569144) ~	21.36	48	232	1130	600	1.52	3	8.13	0.239	689	425	3225
		18.60	38	204	358	933	0.59	2.4	9.78	0.328	279	72	2042

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 હેઠળ આપવામાં આવેલ છે.
 HO, GPCB, GANDHINAGAR



Unit Nmae : CETP AHSPA (ID 49342) Comparative Analysis Report From 01/04/2023 to 08/04/2024

Sample ID	Sample Point	NH3	B.O.D	COD	Chloride	Colour	Nitrate	Oil & gr pH	Phenolic	Sulphate SS	TDS		
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400335	Wastewater ponding near Somnath Mahadev Road (Lat - 22.98347, Long -72.5533) ~	26.26	358	1048	1504	1504	0.50	3.8	6.78	1.17	1442	712	4744
400336	Wastewater ponding near Dargah Road (Lat - 22.98424, Long -72.55558) ~	28.12	296	929	1170	1052	0.85	4	7.31	1.06	1587	540	4806
400338	From the another drainage line near storm water drain of Dahilimda ~	29.90	254	826	1245	972	0.70	4.2	6.96	1.01	865	94	4138
402925	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	42.32	44	478	1508	410	0.61	3.6	7.63	0.473	568	236	3452
413465	## Final Outlet of the ETP ~ (outfall of cetp-ahspa in the premises of 180 mid stp)	22.80	85	400	1620	272	2.27	2	7.07	0.175	756	68	3748
414499	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	544	109	544	1535	368	0.43	2.6	6.85	0.51	438	178	4032
415840	Wastewater Ponding outside CETP ~	59.22	1896	9684	11650	45400	0.52	3.6	8.89	2.30	351	604	23348
415841	Inlet of CETP ~	28.12	658	1961	1283	414	0.71	3	8.76	2.25	375	1576	3926
415842	Outlet of CETP ~	16.18	20	148	1305	420	0.78	2.8	9.01	1.00	562	112	3824
416496	From the collection tank of CETP ~	31.24	357	1002	1190	488	1.77	3.6	7.96	1.14	646	168	3608
416497	## Final Outlet of the ETP ~ (From CETP premises)	14.34	11	51	1268	42	0.97	BDL	7.35	BDL	926	22	3742
416499	## Final Outlet of the ETP ~ From final disposal of CETP at 180 MLD STP premises	11.68	11	51	1288	38	1.25	BDL	7.39	0.24	965	16	3356
417232	From the collection tank of CETP ~	39.08	304	998	1118	520	0.59	2.4	7.89	0.85	560	233	3673
417238	Outlet of CETP ~	36.86	345	856	1088	550	1.03	1	7.55	1.06	512	210	3010
417977	## Final Outlet of the ETP ~ (from premises of 180 MLD STP)	29.52	203	565	1655	158	1.10	2.4	7.80	0.998	543	78	3886
417978	From the collection tank of CETP ~	29.52	343	822	1053	546	1.27	3.6	9.12	1.09	398	144	3888
419801	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	38.49	103	360	1048	515	1.36	3.6	7.83	0.933	498	152	2812
419802	From the collection tank of CETP ~	49.07	188	909	983	660	0.54	4.6	7.56	1.12	531	112	3132
419805	Outlet of CETP ~ in Premises of CETP	27.78	107	304	1178	513	1.08	2.4	7.44	0.634	569	116	3292
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430843	From Final Outlet of ETP ~	17.64	94	294	1083	485	1.45	1.6	7.81	1.02	498	86	3006
430845	From Collection Tank of ETP ~	18.77	525	1059	1223	573	2.64	4.2	8.19	1.32	505	186	3286
431111	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	24.30	33	141	908	452	2.41	2.4	7.01	1.12	458	40	2632
431112	Outlet of CETP ~	23.24	35	139	975	496	1.84	2	7.18	0.53	414	32	2608
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431640	From Outfall of CETP (in premises of 180 MLD STP)	23.49	83	191	1145	440	1.65	2.4	7.40	0.732	551	114	2968
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432339	Overflow from the effluent collection line of CETP-AHSPA (22.984408, 72.556202) ~	66.98	352	1220	1355	775	0.59	3	8.81	0.467	525	200	3205
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432341	Inlet of CETP ~	38.61	323	818	1115	775	0.78	3.6	8.42	0.657	602	152	3172
432342	Outlet of CETP ~	21.36	48	232	1130	600	1.52	3	8.13	0.239	689	425	3225
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 HO, GPCB, GANDHINAGAR

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Unit Nmae : CETP AHSPA (ID 49342) Comparative Analysis Report From 01/04/2023 to 08/04/2024

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415840	Wastewater Ponding outside CETP ~	59.22	1896	9684	11650	45400	0.52	3.6	8.89	2.30	351	604	23348
415841	Inlet of CETP ~	28.12	658	1961	1283	414	0.71	3	8.76	2.25	375	1576	3926
415842	Outlet of CETP ~	16.18	20	148	1305	420	0.78	2.8	9.01	1.00	562	112	3824
416496	From the collection tank of CETP ~	31.24	357	1002	1190	488	1.77	3.6	7.96	1.14	646	168	3608
416497	Final Outlet of the ETP ~ (From CETP premises)	14.34	11	51	1268	42	0.97	BDL	7.35	BDL	926	22	3742
416499	Final Outlet of the ETP ~ From final disposal of CETP at 180 MLD STP premises	11.68	11	51	1288	38	1.25	BDL	7.39	0.24	965	16	3356
417232	From the collection tank of CETP ~	39.08	304	998	1118	520	0.59	2.4	7.89	0.85	560	233	3673
417238	Outlet of CETP ~	36.86	345	856	1088	550	1.03	1	7.55	1.06	512	210	3010
417977	Final Outlet of the ETP ~ (from premises of 180 MLD STP)	29.52	203	565	1655	158	1.10	2.4	7.80	0.998	543	78	3886
417978	From the collection tank of CETP ~	29.52	343	822	1053	546	1.27	3.6	9.12	1.09	398	144	3888
419801	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	38.49	103	360	1048	515	1.36	3.6	7.83	0.933	498	152	2812
419802	From the collection tank of CETP ~	49.07	188	909	983	660	0.54	4.6	7.56	1.12	531	112	3132
419805	Outlet of CETP ~ in Premises of CETP	27.78	107	304	1178	513	1.08	2.4	7.44	0.634	569	116	3292
430694	Outlet of CETP ~	14.28	120	394	1088	340	1.34	4.2	7.95	0.306	464	110	3276
430696	Inlet of CETP ~	12.71	359	843	1163	489	4.21	4.6	9.14	0.903	441	470	3533
430697	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	13.94	149	446	1088	325	1.06	2.8	8.01	1.16	460	136	3142
430843	From Final Outlet of ETP ~	17.64	94	294	1083	485	1.45	1.6	7.81	1.02	498	86	3006
430845	From Collection Tank of ETP ~	18.77	525	1059	1223	573	2.64	4.2	8.19	1.32	505	186	3286
431111	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	24.30	33	141	908	452	2.41	2.4	7.01	1.12	458	40	2632
431112	Outlet of CETP ~	23.24	35	139	975	496	1.84	2	7.18	0.53	414	32	2608
431113	From the collection tank of CETP ~	18.37	297	904	1153	705	3.07	3.6	8.64	0.926	478	246	3166
431640	From Outfall of CETP (in premises of 180 MLD STP) ~	23.49	83	191	1145	440	1.65	2.4	7.40	0.732	551	114	2968
431641	From Inlet of CETP ~	39.16	399	752	878	540	0.73	3	8.28	0.478	523	146	2470
431687	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	44.94	241	765	1113	755	0.84	2.6	7.68	0.205	593	375	2900
431696	Wastewater collect from Ponding between Shetal Textile and Gebanshah Dargah ~	25.64	266	1022	3038	1320	0.62	4.2	8.60	1.00	1067	310	6767
431701	From Inlet of CETP ~	26.85	160	585	1075	1170	1.04	4.6	8.88	0.791	538	110	2916
431703	From Final Outlet of CETP ~	39.64	147	607	1118	402	0.62	3	7.56	1.50	574	445	3005
431707	Wastewater sample collected from manually install pumping at near Singhal Fabrics ~	21.82	531	1457	938	990	1.33	4.8	7.90	1.05	576	310	3060
432338	Wastewater flowed into Manhole of sewage disposal line (22.984431, 72.556241) ~	42.69	572	1082	1600	780	0.52	3	8.41	0.507	675	203	3917
432339	Overflow from the effluent collection line of CETP-AHSPA (22.984408, 72.556202) ~	66.98	352	1220	1355	775	0.59	3	8.81	0.467	525	200	3205
432340	Outfall of CETP-AHSPA located in premises of 180 MLD STP ~	26.94	89	259	1123	567	0.71	3.2	8.09	0.354	699	114	3178
432341	Inlet of CETP ~	38.61	323	818	1115	775	0.78	3.6	8.42	0.657	602	152	3172
432342	Outlet of CETP ~	21.36	48	232	1130	600	1.52	3	8.13	0.239	689	425	3225
432343	Overflow at the entrance of Hotelwala compound (22.989916, 72.569144) ~	18.60	38	204	358	933	0.59	2.4	9.78	0.328	279	72	2042

HO, GPCB, GANDHINAGAR

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Unit Nmae : CETP AHSPA (ID 49342) Comparative Analysis Report From 01/04/2023 to 08/04/2024

Sample ID	Sample Point	NH3	B.O.D	COD	Chloride	Colour	Nitrate	Oil & gr pH	Phenolic	Sulphate SS	TDS	
398436	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	19.76	48	369	820	425	1.01	4.8	7.40	0.86	490	56
400335	Wastewater ponding near Somnath Mahadev Road (Lat - 22.98347, Long -72.5533) ~	26.26	358	1048	1250	1504	0.50	3.8	6.78	1.17	1442	712
400336	Wastewater ponding near Dargah Road (Lat - 22.98424, Long -72.55558) ~	28.12	296	929	1170	1052	0.85	4	7.31	1.06	1587	540
400338	From the another drainage line near storm water drain of Danilimda ~	29.90	254	826	1245	972	0.70	4.2	6.96	1.01	865	94
402925	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	42.32	44	478	1508	410	0.61	3.6	7.63	0.473	568	236
413465	## Final Outlet of the ETP ~ (outfall of cstp-ahspa in the premises of 180 mid stp)	22.80	85	400	1620	272	2.27	2	7.07	0.175	756	68
414499	Final Outlet of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	544	109	544	1535	368	0.43	2.6	6.85	0.51	438	178
415840	Wastewater Ponding outside CETP ~	59.22	1896	9684	11650	45400	0.52	3.6	8.89	2.30	351	604
415841	Inlet of CETP ~	28.12	658	1961	1283	414	0.71	3	8.76	2.25	375	1576
415842	Outlet of CETP ~	16.18	20	148	1305	420	0.78	2.8	9.01	1.00	562	112
416496	From the collection tank of CETP ~	31.24	357	1002	1190	488	1.77	3.6	7.96	1.14	646	168
416497	## Final Outlet of the ETP ~ (From CETP premises)	14.34	11	51	1268	42	0.97	BDL	7.35	BDL	926	22
416499	## Final Outlet of the ETP ~ From final disposal of CETP at 180 MLD STP premises	11.68	11	51	1288	38	1.25	BDL	7.39	0.24	965	16
417232	From the collection tank of CETP ~	39.08	304	998	1118	520	0.59	2.4	7.89	0.85	560	233
417238	Outlet of CETP ~	36.86	345	856	1088	550	1.03	1	7.55	1.06	512	210
417977	## Final Outlet of the ETP ~ (from premises of 180 MLD STP)	29.52	343	822	1053	546	1.27	3.6	9.12	1.09	398	144
417978	From the collection tank of CETP ~	38.49	103	360	1048	515	1.36	3.6	7.83	0.933	498	152
419801	Outfall of CETP-AHSPA in the premises of 180 MLD STP, Pirana ~	49.07	188	909	983	660	0.54	4.6	7.56	1.12	531	112
419802	From the collection tank of CETP ~	27.78	107	304	1178	513	1.08	2.4	7.44	0.634	569	116
419805	Outlet of CETP ~ in Premises of CETP	14.28	120	394	1088	340	1.34	4.2	7.95	0.306	464	110
430694	Outlet of CETP ~	12.71	359	843	1163	489	4.21	4.6	9.14	0.903	441	470
430697	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	13.94	149	446	1088	325	1.06	2.8	8.01	1.16	460	136
430843	From Final Outlet of ETP ~	17.64	94	294	1083	485	1.45	1.6	7.81	1.02	498	86
430845	From Collection Tank of ETP ~	18.77	525	1059	1223	573	2.64	4.2	8.19	1.32	505	186
431111	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	24.30	33	141	908	452	2.41	2.4	7.01	1.12	458	40
431112	Outlet of CETP ~	23.24	35	139	975	496	1.84	2	7.18	0.53	414	32
431113	From the collection tank of CETP ~	18.37	297	904	1153	705	3.07	3.6	8.64	0.926	478	246
431640	From Outfall of CETP (in premises of 180 MLD STP) ~	23.49	83	191	1145	440	1.65	2.4	7.40	0.732	551	114
431641	From Inlet of CETP ~	39.16	399	752	878	540	0.73	3	8.28	0.478	523	146
431687	Outfall of CETP-AHSPA in the premises of 180 MLD STP ~	44.94	241	765	1113	755	0.84	2.6	7.68	0.205	593	375
431696	Wastewater collect from Ponding between Shetal Textile and Gebanshah Dargah ~	25.64	266	1022	3038	1320	0.52	4.2	8.60	1.00	1067	310
431701	From Inlet of CETP ~	26.85	160	585	1075	1170	1.04	4.6	8.88	0.791	538	110
431703	From Final Outlet of CETP ~	39.64	147	607	1118	402	0.62	3	7.56	1.50	574	445
431707	Wastewater sample collected from manually install pumping at near Singhal Fabrics ~	21.82	531	1457	938	990	1.33	4.8	7.90	1.05	576	310
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432339	Overflow from the effluent collection line of CETP-AHSPA (22.984408, 72.556202) ~	66.98	352	1220	1355	775	0.59	3	8.81	0.467	525	200
432340	Outfall of CETP-AHSPA located in premises of 180 MLD STP ~	26.94	89	259	1123	567	0.71	3.2	8.09	0.354	699	114
432341	Inlet of CETP ~	38.61	323	818	1115	775	0.78	3.6	8.42	0.657	602	152
432342	Outlet of CETP ~	21.36	48	232	1130	600	1.52	3	8.13	0.239	689	425
432343	Overflow at the entrance of Hotelwalia compound (22.989916, 72.569144) ~	18.60	38	204	358	933	0.59	2.4	9.78	0.328	279	72

આ માહિતી આર.ટી.આઈ. એક્ટ
 હેઠળ આપવામાં આવેલ છે.
 HO, GPCB, GANDHINAGAR



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152

BY R.P.A.D

REVOCATION ORDER OF CLOSURE ORDER ISSUED UNDER SECTION-33(A) OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT-1974 AS AMENDED FROM TIME TO TIME

WHEREAS M/s. **Ahmedabad Hand Screen Printing Association** is having a CETP (30 MLD Capacity) located at **Block No. 138/P & 154/P, Berhampur, Sewage Farm-Pirana Road, Ahmedabad - 380028.**

AND WHEREAS the Board had granted you Consolidated Consent & Authorization (CC&A) under the provisions of Environmental laws vide order no. **AWH-129769** valid up to **12/09/2028** for operation of the CETP subject to the conditions mentioned therein.

AND WHEREAS, the Board had issued closure direction under Section 33 (A) Water (Prevention and Control of Pollution) Act-1974 vide order No: GPCB/ ABD/ AMC/ CCA-1130/ ID:49342/798354 dated 08/04/2024 with 30 days effect for the reasons stated therein.

AND WHEREAS, Board had issued trial run under Section 33 (A) Water (Prevention and Control of Pollution) Act-1974 vide order No: GPCB/ABD/AMC/CCA-1130(9)/ ID:49342/868227 dated 19/07/2025 & Extended for further up to 19/01/2026 vide letter No: GPCB/ABD/AMC/CCA-1130(9)/ ID:49342/878215 dated 01/11/2025 .

AND WHEREAS, You have requested for extend revocation vide your letter dated 25/02/2026 along with compliance report with respect for further to compliance of closure directions with supporting documents.

AND WHEREAS, AHSPA have submitted Bank Guarantee of Rs. 10,00,000, valid up to 27/10/2026 to assure compliance of Environmental Acts/Rules.

AND WHEREAS, subsequently based on your submission, your ETP was monitored by Regional Office on 06/03/2026 under the Water Act, 1974. During inspection observed that;

1. During inspection, CETP is found in operation.
2. All CETP units were found in operation. SBR-2,3,4 are in operation however SBR-1 is under maintenance and found not in operation.
3. CETP has installed individual SCADA as well as auto sampler at outlet/final disposal line of treated effluent of member industries at inlet line of sump.
4. CETP has installed Flowmeter, Auto control valve, Butterfly valve & individual manual sampling point at each member unit piping at inlet of sump to control the effluent discharge.

આ અધિકારી દ્વારા તપાસ કરવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

T.C

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Signature

5. CETP has receiving effluents phase wise from its member units by the U/G pipeline with dedicated sumps
6. At present CETP receive @ 19.0 MLD effluent from member units, which covered @ 28 sumps.

Under the circumstances, I, **Mehul Patel, Unit Head**, Gujarat Pollution Control Board extend the revocation of **the closure direction for further Six months from the date of issue of this order up to 05/09/2026** with following conditions:

1. CETP shall comply with the notification of MoEFCC dated 01.09.2024 with respect to the CETP operations.
2. This revocation is granted to receive only 22.5 MLD of pre-treated effluent from member units that have already installed SCADA system, Auto-samplers and Auto Cut-off Pneumatic Valves.
3. The CETP shall not receive any effluent from any of the units which have not installed the SCADA, Auto Cut-off Pneumatic Valves and Auto Sampler.
4. In no case, effluent shall be received from any unit, which is not there in the list appended with the EC amendment dated 07/02/2020 (i.e. Annexure-A1 of AHSPA's letter dated 15/11/2019 submitted to MoEF &CC on 30/11/2019). Further, quantity of effluent from any of the member units shall not exceed the quantity shown in the said list.
5. The CETP shall restrict effluent discharge quantity from each individual member industry within the booking quantity mentioned in the list appended with the EC amendment dated 07/02/2020 (i.e. Annexure-A1 of AHSPA's letter dated 15/11/2019 submitted to MoEF &CC on 30/11/2019), with help of SCADA system and Auto Cut-off Pneumatic Valves and integrated with the CETP's PLC system.
6. Before implementation of the next phase and/or augmentation of operational capacity, the CETP shall obtain prior permission from the Board after fulfillment of pre-requisites (installation of SCADA system, Auto-samplers and Auto Cut-off Pneumatic Valves) by all the member units in that phase.
7. The CETP shall be operated regularly and efficiently to achieve the prescribed norms at the inlet and final outlet of the CETP.
8. The CETP shall maintain records of daily effluent discharge by each of the member units and submit its records to GPCB every month.
9. The CETP shall maintain records of effluent quality at inlet and outlet of the CETP and submit its records to GPCB every month.
10. The CETP shall ensure uninterrupted real time transmission of OCEMS data to CPCB and GPCB servers.
11. AHSPA's monitoring cell shall conduct internal monitoring of their member units to ensure that quality and quantity of effluent discharge from member units remain within the prescribed limits. Such internal monitoring reports shall be submitted to the GPCB every month.

મહેલ પટેલ એ.કે.એ.પી.
 હો, ગ્પસી, ગાંધીનગર

Outward No. 65/2024

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GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152

12. It shall be responsibility of AHSPA that the member units discharging effluent to the CETP do not have any ghost / surreptitious connection into AMC drainage line of any other drainage line. This shall be monitored through physical monitoring as well as the SCADA system provided. If need be, joint monitoring of AHSPA and AMC drainage section should be carried out.
13. AHSPA shall have to comply with the directions in the orders / judgment if any issued by Hon'ble High Court / Hon'ble NGT / Any other Court of Law.
14. AHSPA shall receive the pretreated effluent through tankers from the member units where the CETP network is not established through dedicated AHSPA ownership tankers having GPS enable system and Realtime monitoring.
15. AHSPA shall have the sole responsibility to establish the same within 30 days. Transportation of effluent through tankers shall comply with the permission in letter & spirit.

This order is issued after approval of competent authority.

For and on behalf of
Gujarat Pollution Control Board

Mehul Patel
11/3/26
(Mehul Patel)
Unit Head

No: GPCB/ABD/AMC/CCA-1130(9)/ID:49342/

Date: -

Issued To:

M/s. Ahmedabad Hand Screen Printing Association
Block No. 138/P & 154/P, Berhampur,
Sewage Farm-Pirana Road, Ahmedabad - 380028.

Copy To:

1. The Chairman,
Torrent Power Limited,
Lal Darwaja,

Ahmedabad-380001.....You are requested to continue supply of electricity for extend for further Six months (up to 05/09/2026) to industrial plant of M/s. Ahmedabad Hand Screen Printing Association, Block No. 138/P & 154/P, Berhampur, Sewage Farm-Pirana Road, Ahmedabad - 380028 and inform us accordingly.

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

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2. The Manager,
Torrent Power Limited,
Naranpura Zonal Office,
Ahmedabad-380013.....

You are requested to continue supply of electricity for
extend for further Six months (up to 05/09/2026) to industrial plant of M/s.
Ahmedabad Hand Screen Printing Association, Block No. 138/P & 154/P,
Berhampur, Sewage Farm-Pirana Road, Ahmedabad - 380028 and inform us
accordingly.

For and on behalf of
Gujarat Pollution Control Board

(Signature)
11/3/26

(Mehul Patel)
Unit Head

આ માહિતી આર.ટી.આઈ. એક્ટ
હેઠળ આપવામાં આવેલ છે.
HO, GPCB, GANDHINAGAR

Outward No: 895752, 12/03/2026

T.C

(Signature)

(Handwritten marks)