JOINT COMMITTEE REPORT W.R.T. COMPLIANCE OF HON'BLE NGT ORDER IN O.A. 399/2021 IN THE MATTER OF ASHVINBHAI DAYABHAI PATEL&Ors V/sSTATE OF GUJARAT

1.0 Background

Hon'ble National Green Tribunal (NGT), Principal Bench, New Delhi passed an order in O. A. No. 399/2021 in the matter of Shri AshvinbhaiDayabhai Patel&Ors v/s state of Gujarat. The subject matter is basically related to water pollution in river Sabarmati.

The complaint was regarding dumping of dead animals, human excretions and industrial chemical waste as well as biomedical waste sewage water in River Sabarmati through storm rain water drain (Naroda to Hansol). Subsequent to above allegation, ,Hon'ble NGT passed an order on 24.01.2022, the relevant para of the order is reproduced below.

"Having regard to the seriousness of the allegation, it appears necessary to ascertain the factual position in the matter through a joint committee of the Central Pollution Control Board (CPCB), State PCB, District Magistrate Ahmedabad, Gujarat industrial Development Corporation (GIDC) and Municipal Commissioner, Ahmedabad. The State PCB will be the nodal agency for coordination and compliance. The joint committee may meet within four weeks and look into the grievance.

2.0 Approach

In compliance of the above order, ameeting of the joint committee was conducted at AMC office on 24/02/2022, Danapith, Ahmedabad under the Chairmanship of Shri R K, Mehta, Dy. Municipal Commissioner, AMC. Following officials were present in the meeting:

- 1. Shri R K, Mehta, Dy. Mun. Commissioner, AMC
- 2. Mrs. NehalAjmera,. Regional Officer (RO), GPCB, Ahmedabad City
- 3. Dr.N. Semwal, Scientist 'C' CPCB Regional Directorate, Vadodara
- 4. Shri A.K. Lange & Shri M.P. Patel, representative from GIDC,
- 5. Shri D.M.Desai, Dy. collector, Ahmedabad

The issue raised in the complaint was discussed in the meeting for better understanding and planning for survey, inspection / monitoring in the matter. It was decided that the joint committee will meet again to undertake field visit of area concerned. List of Members present in the meeting is enclosed as **Annexure-1**.

Subsequent to above meeting, the joint committee members decided to undertake the field visit on 08.03.2022. It was decided to meet the applicant before start of field visit on 08.03.2022, accordingly, the applicant was contacted & asked to join for the site visit. During interaction with the applicant, it is understood that he has specifically raised the issue aboutstorm water outlet located behind Riverside school, CSD Depot. The committee members along with the applicant visited the said site on 08.03.2022. It was observed that wastewater (greyish colour indicating domestic sewage) was flowing from the outlet of storm water drain at this site and directly discharging into River Sabarmati. AMC and GPCB officials confirmed that the current flow is significantly less compared to the flow observed till few days back. The same was confirmed by the applicant also. AMC official Mr.FalgunMistri (Addl. City Engg., drainage, AMC) stated that AMC has plugged this storm water drain in upstream at some point to stop the flow of untreated sewage, however, minor flow is still coming to this point due to some leakage in the seal. The committee visited the location where plugging (using sand bags) of storm water drain is done by AMC. AMC officials informed that this storm water drain is completely closed type and hence dumping of other waste like dead animals, bio-medical waste is a rare possibility. The applicant also confirmed that incidences of dead animals / carcasses, biomedical waste coming through the outlet of this drain are not observed regularly but sometime such incidences are observed. It is understood from AMC officials that the possibility of such disposal of waste in the storm water drain can be only through notorious opening of manholes on some locations or direct dumping of waste at diversion gates in the storm water drains.

As per the information provided by AMC to the joint committee about the network of Storm Water Drain in northern part of Ahmedabad city, "the Storm Water Drain (SWD) of 1200 to

2000 dia. is laid from Ruby on Nana Chiloda road taking its alignment from Kotarpur water works-Airport Road-Bhadreswar drainage PS, Indira bridge circle-Ranmukteswar-Chikuvadi to Riverside School. This SWD of dia up to 2000 mm ends inRCC duct of size 2x2.20 x2.20. This Storm water drain crosses another SWD outlets at kotarpur — Airport and RanmukteswarMahadev and also cross Bhdreswar PS drainage line. This storm water drain carries sewage flow through it on its entire route. This sewageflow ultimately discharging in Sabarmati river from Kotarpur, Ranmulteswar and River side outlets. Hansol TP 67 — area between Indira Bridge to backside of Taj Hotel is in low lying area and it doesn't have any drainage facilities and it is totally developed even of draft TP area. So, the sewage generated in this area is also discharging in Sabarmati river from Ranmukteswar and River side outlets". AMC has also submitted the map of the above stated SWD along with the above stated information (Annexure-II).

It is evident from the information provided by AMC that the SWD network in the northern part of Ahmedabad city carries sewage from different pockets and there are 03 major outlets in this SWD network namelyKotarpur, Ranmukteshwar and behind Riverside school which are discharging in River Sabarmati.

Although, the applicant has raised the issue about discharge of pollutants from SWD behind Riverside school in Hansol area, however, considering the facts that there are 02 other outlets in the SWD network in this area, the committee decided to visit the other 02 outlets also and the observations are as follows:

At Kotarpur outlet, continuous substantial flow was observed which was directly flowing into River Sabarmati at about 200 meter distance. The colour of the wastewater at this location was orange and pH was in the range of 4 -5 on pH strip i.e. acidic. One sample was collected (Time: 12:40 hrs) from this location and handed over to GPCB for characterization of wastewater in their laboratory (Analysis results are given in subsequent para of the report). After observing acidic wastewater at this location, the committee inspected the drain in the nearby area by

opening of manholes. Several manholes were opened to observe the colour of wastewater flowing in the drain. While carrying out the manhole inspections, it was observed that colour of wastewater in 03 manholes situated in the immediate upstream of the outlet of main drain is greyish indicating sewage colour, the main outlet was again inspected and it was observed that the colour of wastewater has changed from orange to greyish and pH range changed to 6 to 7 from 4 to 5 on pH strip at the outlet within a time span of 50 minutes. It shows that there are regulated discharge of industrial wastewater into this drain through some illegal (ghost) connections. Mr.FalgunMistri, Add. City Engineer. (drainage), of AMC was asked to find the exact source of wastewater disposal point/s by continuous & regular surveillance of this storm water drain.

List of Industries located outside GIDC Naroda having pollution potential (Red Category) as per inventory of GPCB is attached as **Annexure-III**.

Samples were also collected from following suspicious locations in the SWD.... (Analysis results are given in subsequent para of the report). . Details are as follows.

- (1) Outlet of SWD at Kotarpur (02 samples at: 12:40 Hrs.& 13.30 Hrs.),
- (2) Manhole near Airport Turning (23.0905422, 72.6515060)
- (3) Another Manhole located near Airport Turing (23.0924876, 72.6479024)
- (4) Diversion Gate Valve in the SWD just before Kotarpurfinal outlet (23.0916007, 72.6469331)

The committee then visited the 3rdSWD outlet location in Ranmulteswar area. There was no discharge from this site during the visit. AMC officials informed that the SWD is plugged at this site to stop the flow of wastewater from it.

It is evident from the map of SWD provided by AMC that Kotarpur outlet is situated in the upstream at SWD followed in the downstream by Runmukteshwar outlet and finally outlet behind Riverside School and therefore when the gate valve at Kotarpur is completely opened, entire or bulk of the wastewater will be discharged through this outlet into River Sabarmati and there will be no flow or very less flow from the other 02 outlets.

The 05 wastewater samples collected during the site visit were analysed at Central Laboratory of Gujarat Pollution Control Board, Gandhinagar. General Discharge Standards for Inland Surface water as per Schedule- VI of EP Rules-1986 is considered as permissible limit as the wastewater is finally disposed into River Sabarmati. The analysis results are given in the table below.

COMPARATIVE STATEMENT OF SAMPLE TAKEN DURING JOINT VISIT												
Sr.	Sampling point	Parameters										
No ·		p. (°C)	рН	Colo r (Pt- Co Scal e)	TDS (mg/L)	SS (mg /L)	NH ₃ - N (mg/L)	Chlor ide (mg/ L)	Sulph ate (mg/L)	COD (mg/L)	O & G (mg /L)	BOD (mg/ L)
G	eneral Discharge		5.5			100	50			250	10	30
	andards for Inland		9.0									
Surf	ace water as per EP Rules-1986											
1	Outfall Besides											
_	60 MLD STP, Kotarpur at 12:40	26	3.89	560	1924	256	17.47	548	165	1219	1.2	316
	Hrs.											
	At 13:30 Hrs	27	6.18	555	1062	84	21.62	229	116	571	1	137
2	Manhole of AMC Drain located at Airport Turning (23.0905422, 72.6515060)	26	6.29	510	1024	80	22.06	219	112	661	1	117
3	Manhole of AMC Drain located at Airport Turning (23.0924876, 72.6479024)	27	6.12	576	1002	76	21.73	196	100	617	1.2	89
4	Gate Valve of AMC Drain Opp. 60 MLD STP, Kotarpur (23.0916007,	27	6.13	532	852	86	23.07	180	98	646	1.2	122

72.6469331)						

It can be inferred from the above analysis results that, wastewater with high pollution load in terms of basic indicative parameters namely BOD, COD, TDS and Ammonical Nitrogen is flowing through the Storm Water drain network and discharging into River Sabarmati. It is also worth to notice that intermittent industrial discharge (acidic pH) is also taking place in the SWD.

Subsequent to the field visit, a meeting of joint committee was held at AMC office, Danapith to discuss about the outcome of the field visit and information to be provided from respective departments. List of Members present in the meeting is annexed as **Annexure-IV**. Following information were requested from AMC and GIDC

- 1. AMC to provide detailed layout of Storm Water Drain and sewer drain passing from Hansol area with specific information on sealing / plugging at any location.
- 2.AMC to provide time bound action plan for sewage management in northern part of Ahmedabad city and to stop discharge of sewage and industrial wastewater in SWD.
- 3. GIDC to providedetail information about Storm Water Drain and sewerage network in GIDC Naroda area.

AMC has submitted details alongwith short term & long term action plan vide mail dated 29/03/2022 is attached (Annexure-II). Broadly it can be inferred from the information provided by AMC that short term planning would be to identify & disconnect industrial connections from the SWD network and in-situ treatment for the sewage flowing through the storm water drains. Long term planning talks about commissioning of 60 MLD STP at Kotarpur by June 2023 and setting up of pumping station in the low lying area of Hansol and divert the entire sewage to Kotarpur STP.

GIDC has submitted vide mail dated 31/03/2022, that since its inception, Naroda GIDC Estate does not have a drainage or sewage drainage system. Moreover N.H.8 is passing between Naroda GIDC and the area specified in the matter and no drainage lines is passing through N.H. 8. Even the surface rain water from Naroda Estate flows towards Kharicut Canal due to natural

gradient and not towards Sabarmati river. Thus there is no network / connection of GIDC area with AMC storm water drain which flows towards Hansol /Sabarmati River (Annexure-V).

CONCLUSION

The field observations, information provided by AMC and sample analysis results shows that the Storm Water Drain in Naroda — Hansol area carries untreated sewage and also intermittently industrial effluent is also discharged in this SWD. It is understood that presently AMC does not have infrastructure to manage the excess sewage generated in this northern part of Ahmedabad city and therefore plugging / sealing of any one outlet in SWD results in diversion of wastewater flow to another outlet which ultimately discharge into River Sabarmati.AMC has submitted some short term / long term management plan. Time line for execution of short term plans is not clear. GPCB needs to share an inventory of industries located outside GIDC and having potential for acidic wastewater generation with AMC to help them identify the illegal connections in storm water drain. AMC may carry out continuous & regular surveillance of this storm water drain to find the exact source of wastewater disposal point/s.

Disposal of other waste like dead animals, bio-medical waste etc. in SWD is not a regular phenomenon and observed once in a while due to notorious dumping through opening of manhole or diversion gates in SWD. AMC needs to keep stringent surveillance through their local ward officials, mohalla samities and installing CCTV cameras on strategic locations.

Here it is worth to bring to the kind notice of Hon'ble NGT that one Writ Petition (PIL) 98/2021 (SuoMotu Vs Ahmedabad Municipal Corporation) regarding pollution in River Sabarmati is under consideration in the Hon'ble High court of Gujarat. Hon'ble High Court is looking into the matter with a holistic approach for management of water pollution in River Sabarmati and conducting periodic hearing in the matter. Further, Hon'ble High Court has constituted a Joint Task Force (JTF) vide its order dated 14/09.2021 in the matter.

The location of Storm Water Drain in Hansol area (behind Riverside school) mentioned by the applicant in the present matter was visited by Joint Task force members on 01/12/2021 & collected the sample of wastewater. The Joint Task Force has submitted detailed report to the Hon. High Court on 24/12/2021.

-500

(Falgun Mistry)

Official of Ahmedabad Municipal Corporation

District magica Dist. Collector Official of District Collector Office

(Dr. Nirpendra Semwal)

Official of Central Pollution Control Board

(Nehal Ajmera)

Official of Gujarat Pollution Control Board

Anton

(M.P.Patel

Official of Gujarat Industrial Devlopment Corporation

ANNEXURE-1

Joint meeting w.s. to. NGT O.A. No. 399 a 2021. (Date: 25/02/2022, 16:30 kgs.) **ATTENDANCE SHEET** Sr. Name Designation and Mobile no. Signature No. Organization Name A.K. CANDGE SUPERNTENDING ENGG. 8866696966 @24/2/22 a.1. D.C M.P. Patel I/C E.E. 9879116651 CRIDC UPCB alber MJ. Sleh 3. 972885110 5-0, (city) 9328385576 ADDUN ENGO 4, FP-0018ton 5. 3374514391 ALLEC STP) Harpalsinh 932-7038855 6 CE (WLOW 2219 Sc. C, CPCB, NAM Dr. N. Semmal 9722027220 RD vadodasa Dy. Collector, NA. Rep. of DM, Abd. 9726945849 D.M. DEJAY 8000111369 Tejus Metaling AEE, RO-ABDCity Ru, gpcB 10 N. D. Ajmera 9712924377

Note on Sewage Discharge from River Side School, Ranmukteswar and Kotarpur SWD Outlets in Sabarmati River

Alignment Route of SWD

SWD of 1200 to 2000 dia. is started from Ruby on Nana Chiloda road taking its alignment from Kotarpur water works-Airport Road-Bhadreswar drainage PS, Indira bridge circle-Ranmukteswar-Chikuvadi to Riverside School. This SWD of dia up to 2000 mm is end in RCC duct of size 2x2.20 x2.20. This Storm water drain crosses another SWD outlets at kotarpur – Airport and Ranmukteswar Mahadev and also cross Bhdreswar PS drainage line.

Existing Scenario

This storm water drain carries sewage flow through it on its entire route. This sewage flow ultimately discharging in Sabarmati river from Kotarpur, Ranmulteswar and River side outlets. Hansol TP 67 – area between Indira bridge to backside of Taj hotel is in low lying area and it doesn't have any drainage facilities and it is totally developed even of draft TP area. So, sewage generated in this area is also discharging in Sabarmati river from Ranmukteswar and River side outlets.

Industrial sewage is also observed mix with residential sewage discharge.

Short Term Measures

Following steps are taken to stop sewage discharging in Sabarmati river from all this 3 SWD outlets.

- 1. MS gate is fixed at Kotarpur outlet to divert sewage flow.
- 2. MS gate of Bhadreswar PS is make operational to close it and divert entire sewage to Bhadreswar PS.
- 3. Dummy is placed in Ranmukteswar outlet to stop sewage flow in Sabarmati River.
- 4. Temporary dummy is also placed at Chikuvadi near end of RCC SWD to stop discharging in Sabarmati River. Permanent SS gate will also install in future.
- 5. Industrial connection to be identified & disconnected.
- 6. In-situ bio mediation can be carried out partially to treat sewage going in to river through storm water drain line.
- 7. Wherever possible, societies will be informed to have their own packaged type STP for treatment of sewage.

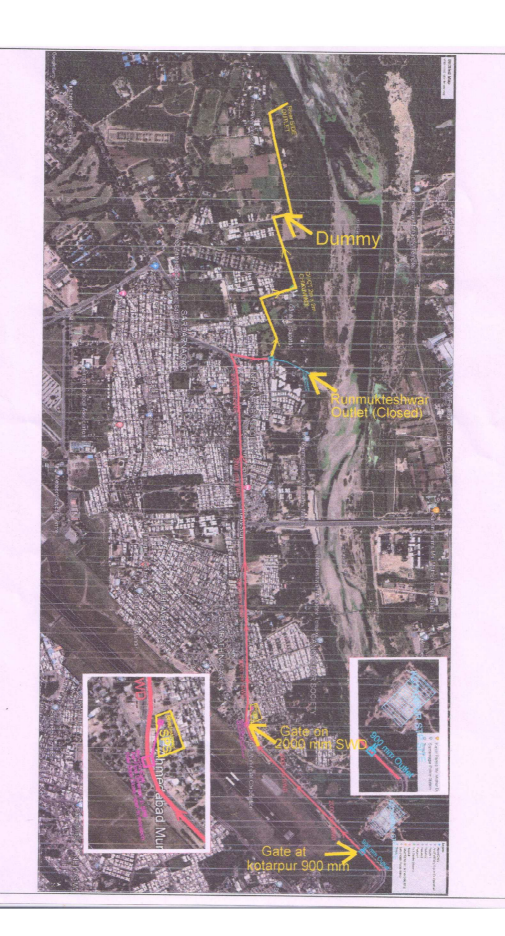
Long Term Measures

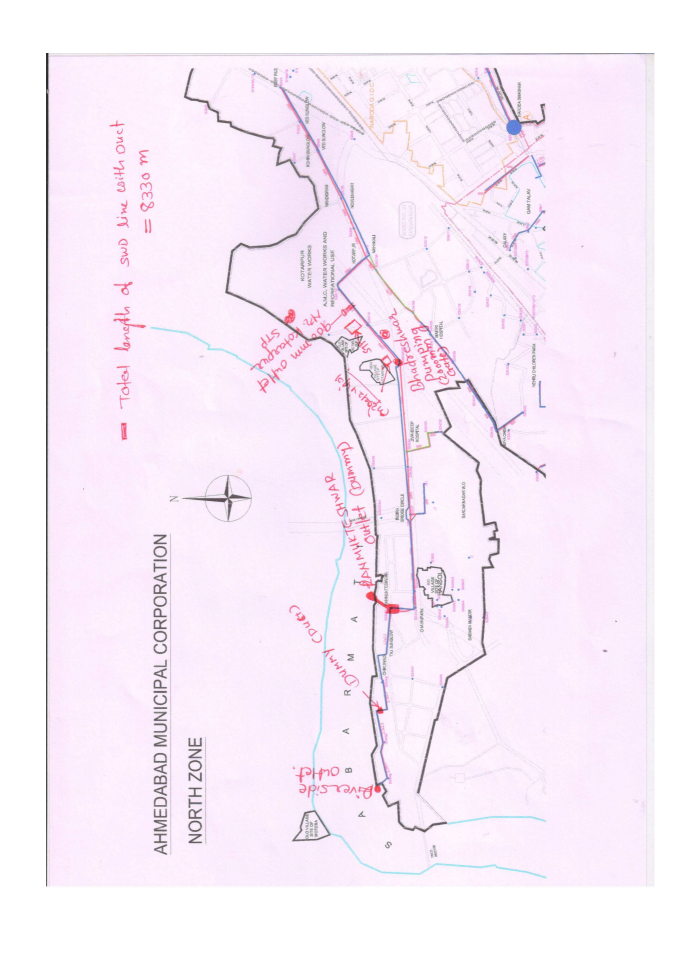
Following works are either in progress or will be carried out in future for permanent solution.

- 1. Plot for sewage pumping station will be identified in low lying area of Hansol TP 67 to divert sewage in new ongoing 60 mld STP at Kotarpur.
- 2. 60 mld sewage treatment plant is in progress to take flow of this problematic area and will be commissioned in June-23.

Enclosures - (1) Map

(2) Work Photos





































List Of Industries (File Linking)

PCB - ABD

 $Conditions: \ dist_cd='abd' \ and \ tal_cd='adc' \ and \ gidc_cd='nrd' \ and \ ind_col='r' \ and \ (\ ind_status='acn')$

PCB ID	Industry Name	Туре	CCA Val.	RO File No	Last Inw.	Mobile No	GRP
District :	: ABD - Ahmedabad (R)						
53312	Arcee Dye Chem	R-S	29/05/2022	ABD-AMC-1900	213856-31/03/20	0	R22
10476	Arvind Ltd	R-L	14/03/2022	ABD-AMC-104	211284-22/02/20	0	R40
36110	Best Chemical Insustry	R-S	27/09/2021	AMD-AMC-1326	205712-21/10/20	0	RC
10677	Bhagwati Dye Chem Industries	R-S	11/07/2022	ABD-AMC-67	130544-30/11/20	0	R29
10721	Bharat Foundry	R-S	31/03/2025	ABD-AMC-963	173926-26/05/20	0	RA9
10724	Bharat Metal Industries	R-S	27/12/2025	ABD-AMC-637	181626-28/12/20	0	R44
10745	Bhavna Industries	R-S	30/04/2021	ABD-AMC-903	107303-01/05/20	0	RAS
10889	Capricorners Chemical Industry	R-S	12/10/2024	ABD-AMC-570	164684-05/10/20	0	R29
72897	Capricorners Chemicals Industries - Unit - II	R-S	29/12/2024	AMC-2291	169920-30/12/20	0	R22
62172	DIYA TRADING	R-S		-	210164-07/01/20	0	R40
11341	Gajanand Elastic Lace Works	R-S	31/12/2023	ABD-AMC-1108	147398-11/12/20	0	RC
11513	Gujarat Metal Industries	R-S	11/08/2022	ABD-ND-120	197011-20/07/20	0	R44
11743	Intermediates & Chemicals	R-S	22/03/2023	ABD-AMC-598	132589-23/03/20	0	RC
59109	JAYA FASHION ART	R-S	25/04/2023	-	137464-26/04/20	0	R44
12151	Krishna Metal & Alloys Industries	R-S	22/10/2025	ABD-AMC-724	182111-23/10/20	0	RAS
12255	Lubi Electricals Ltd	R-L	31/12/2025	ABD-AMC-703	191436-05/03/20	0	R44
12595	Lubi Industries L.L.P. (O.N.: Mira Industries)	R-S	16/09/2025	ABD-AMC-746	177922-17/09/20	0	R44
12407	Manali Intricast	R-S	11/08/2025	ABD-AMC-945	179295-28/07/20	0	RAS
29643	Mazada Limited(Vacuum Division)	R-S	22/07/2023	ND-496	140561-23/07/20	0	R44
47084	Modern Foundary (Ahmedabad) Pvt. Ltd.	R-S		1881		0	RAS
12779	Neelam Processors	R-S	17/07/2023	ABD-AMC-48	140658-18/07/20	0	R40
12911	Omkar Textile Mills Pvt Ltd. (old name :Raghav	R - M	10/01/2023	ABD-AMC-71	190952-17/04/20	0	R40
13594	Creations Pvt. Ltd.) Patel & Patel Powder Coats and Anodise	R-Sl	13/12/2021	ABD-AMC-924	115634-14/12/20	0	R44
13360	Redson Pharmaceuticals	R-S	05/10/2022	ABD-AMC-748	128225-06/10/20	0	RC
13914	Shree Prakash Textile (Guj) Pvt Ltd.	R - M	30/01/2023		124452-29/07/20	0	R40
13986	Shreeji Enterprise	R - S	23/01/2025	ABD-AMC-225	171156-24/01/20	0	R29
14159	Smruti Dyeing	R-S	24/06/2023	ABD-AMC-65	137036-18/04/20	0	R40
14606	Varahi International	R-S	20/09/2023	ABD-AMC-240	144158-21/09/20	0	R58
83745	VARAHI INTERNATIONAL PRIVATE LIMITED	R-S		-	206162-Oct 30 2	0	R58
19188	Zimmer Usa - Dhall Screend	R-S	31/03/2026	ABD-AMC-1219	195049-11/06/20	0	R44

Print Date : 21-04-2022 1 C

ANNEXURE-

Joint Meeting W.S. to NGT O.A. NO:-399 of 2021

		ATTENDANCE SHEE	I CDC	140:-08/03/2022)
Vo.	Name	Designation and Organization Name	Mobile no.	Signature
1	N. Semwal	Scientist C' CPCB.	9722027220	
2.	W.D. Ajenis	RO. ABD, GPCB	9898003096	A_
3	A Semwal		*	
(3)	17 P. Patel	ILC E.E.	9879110051	
4)	J. Prontstany	Allow AMC	9328365526	\$.
S.	M.H. H. Merma	Add. CG (STP)		
6.	Rakech Bodiwal	(Darce some Prod	93745 6391	8 29,
7.	Tejas meraliga	AEE, RO-ABDO	8000111369	0.81031xx!!

Fw: Details required from concern authority to furnish final report in hon'ble NGT matter oa no. 399/2021

Nehal D Ajmera(GoG-GPCB Dept.)

Mon 11-04-2022 13:32

To:Manish j Shah(GoG-GPCB Dept.) <nro-gpcb-ahmc@gujarat.gov.in>;

Manishbhai, please include

With regards, N D Ajmera Regional Officer GPCB, Ahmedabad City

From: xen-ahd < xen-ahd@gidcgujarat.org>

Sent: 31 March 2022 11:12

To: Nehal D Ajmera(GoG-GPCB Dept.)
Cc: CE: seph: se ahd: deenrd9@gmail.com

Subject: Fw: DETAILS REQUIRED FROM CONCERN AUTHORITY TO FURNISH FINAL REPORT IN HON'BLE NGT MATTER OA NO. 399/2021

***** This mail is from external domain, i.e. not from gujarat.gov.in domain. Kindly open attachment and link with caution.

Sir / Madam,

A joint meeting and field visit of officials from CPCB, GPCB, GIDC, AMC & representative of Naroda Industries Association was held on 08-03-2022 at Hansol for the said order passed by hon'ble NGT. During the joint site visit no any chemical/waste water found flowing from Naroda GIDC estate towards Hansol / Sabarmati river.

Mr. Ajay Patel, Representative of Naroda Industries Association, informed the Committee that since its inception, Naroda GIDC Estate does not have a drainage or sewage drainage system. Moreover N.H.8 is passing between Naroda GIDC and the area specified in the matter and we have no drainage lines passing through N.H. 8.Even the surface rain water from Naroda Estate flows towards Kharicut Canal due to natural gradient and not towards Sabarmati river.thus there is no any network / connetion of GIDC area with AMC storm water drain which flows towards Hansol /Sabarmati river.

Executive Engineer, GIDC Ahmedabad

From: xen ph

With Regards,

Sent: Friday, March 25, 2022 5:16 PM

To: xen-ahd

Cc: se ahd; dee water

Subject: FW: DETAILS REQUIRED FROM CONCERN AUTHORITY TO FURNISH FINAL REPORT IN HON'BLE NGT MATTER OA NO. 399/2021

Kindly submit this ASAP

From: CE <ce@gidcgujarat.org>
Sent: 25 March 2022 16:55

 $\textbf{To:} \ seph < seph@gidcgujarat.org>; \ xen \ ph < xenph@gidcgujarat.org>; \ dee \ water < deewater@gidcgujarat.org>; \ deewater@$

Subject: Fw: DETAILS REQUIRED FROM CONCERN AUTHORITY TO FURNISH FINAL REPORT IN HON'BLE NGT MATTER OA NO. 399/2021

From: Shri M Thennarasan Sent: Friday, March 25, 2022 1:30 PM

To: CE

Subject: FW: DETAILS REQUIRED FROM CONCERN AUTHORITY TO FURNISH FINAL REPORT IN HON'BLE NGT MATTER OA NO. 399/2021

From: Manish j Shah(GoG-GPCB Dept.) [mailto:nro-gpcb-ahmc@gujarat.gov.in]

Sent: 24 March 2022 15:34

To: mc@ahmedabadcity.gov.in; rason.cpcb@nic.in; semwaln.cpcb@gov.in; Chairman; <a href="mailto:Shif

Cc: Nehal D Ajmera(GoG-GPCB Dept.); D P Shah - Ahmc; ms-gpcb; legal.gpcb@gmail.com

Subject: DETAILS REQUIRED FROM CONCERN AUTHORITY TO FURNISH FINAL REPORT IN HON'BLE NGT MATTER OA NO. 399/2021

CAUTION:!

This email originated from outside your organization. Exercise Caution when opening attachments or on clicking links from unknown senders.

- S&A

Respected Sir/Madam,

In respect of Hon'ble NGT order dated 24/01/2022 in OA no. 399/2021, as decided in meeting held on 24/02/2022 under chairmanship of Shree R.K. Mehta, Dy. M.C., AMC, Complainer contacted and visited complaining site with committee. Afterward meeting was held at AMC office and decided to submit following details to GPCB for further submission to Hon'ble NGT.

Sr. No.	Details	To be submitted by
1	Detailed layout of Storm water drain and sewer drain passing from Hansol area (With specific legends like dummy placed, flow diversion point/s, etc.)	AMC
2	Action already taken and action to be taken to control wastewater flow in Storm water drain located behind Riverside School, CSD Depot, Airport road, Ahmedabad: (a) Short term (b) Long term	AMC
3	Letter for no any network/connections of GIDC area with AMC Storm water drain	GIDC
4	No. of connections made in storm water drain	AMC

As discussed in the meeting dated 08/03/2022, please provide concern details as mentioned above <u>before 28/03/2022</u>, so that final report in this regard may furnished and will be submitted to Hon'ble NGT before due date.

PLEASE TREAT THIS MATTER AS URGENT

With Regards,

Tejas Metaliya (Assistant Environmental Engineer) Gujarat Pollution Control Board, Regional Office, Ahmedabad (city)

This message contains confidential information and is intended only for the individual named. If you are not the named addressee y