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**BEFORE THE NATIONAL GREEN TRIBUNAL**  
**EASTERN ZONE BENCH, KOLKATA**  
**MISCELLANEOUS APPLICATION NO. 38/2024/EZ**  
**IN**  
**ORIGINAL APPLICATION NO. 25/2022/EZ**

SUBHAS DATTA

.....APPLICANT

**VERSUS**

STATE OF WEST BENGAL & ORS.

.....RESPONDENTS

ACTION TAKEN REPORT IN THE FORM OF AFFIDAVIT BY THE CHIEF SECRETARY, GOVERNMENT OF WEST BENGAL IN COMPLIANCE OF THE ORDER PASSED BY THE HON'BLE NATIONAL GREEN TRIBUNAL, EASTERN ZONAL BENCH DATED 20.01.2025

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15 MAY 2025

Filed by:

*Sibajyoti Chakrabarti*  
 Advocate.

STATE OF WEST BENGAL  
 Advocate, Calcutta High Court

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25  
Sl. No. 120

**BEFORE THE NATIONAL GREEN TRIBUNAL**

**EASTERN ZONE BENCH, KOLKATA**

**MISCELLANEOUS APPLICATION NO. 38/2024/EZ**

**IN**

**ORIGINAL APPLICATION NO. 25/2022/EZ**



SUBHAS DATTA

.....APPLICANT

**VERSUS**

STATE OF WEST BENGAL & ORS.

.....RESPONDENTS

BEFORE THE NOTARY PUBLIC  
AT BIDHANAGAR  
DIST. NORTH 24 PARGANAS

ACTION TAKEN REPORT IN THE FORM OF AFFIDAVIT BY THE CHIEF SECRETARY, GOVERNMENT OF WEST BENGAL IN COMPLIANCE OF THE ORDER PASSED BY THE HON'BLE NATIONAL GREEN TRIBUNAL, EASTERN ZONAL BENCH DATED 20.01.2025

**Most Respectfully Sheweth**

I, Dr. Manoj Pant, S/o Dharmanand Pant, aged about 59 years, by faith-Hindu, by Occupation- Government Service, working as the Chief Secretary, Government of West Bengal having office Nabanna, 325, Sarat Chatterjee Road, Howrah, , do hereby solemnly declare and say as follows:-

1. That, I am holding the post of Chief Secretary, Government of West Bengal and I have made myself well acquainted with the facts and circumstances of instant case and have gone through the documents and reports pertaining to

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the subject matter of the instant Miscellaneous Application arising out of the Original Application No. 25/2022/EZ. Hence, I am competent to affirm the instant affidavit before this Hon'ble Tribunal.

2. That, this affidavit is being affirmed in pursuance of the solemn Order passed by the Hon'ble National Green Tribunal, Eastern Bench dated 20.01.2025 wherein the Chief Secretary, Government of West Bengal was directed to file fresh affidavit showing the status of work referred in the earlier affidavit dated 16.01.2025 on prevention of pollution in Saraswati River.

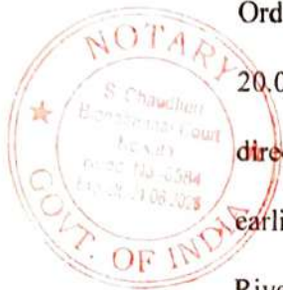
3. That the Irrigation & Waterways Department has undertaken the following measures to prevent pollution at River Sarawati:

**In North Saraswati**

- a) Dredging activity has been conducted from Nasibpur to Panjir Pole in 2008(approx.) and Singur to Bansberia in March, 2021.
- b) Regarding removal of water hyacinth from North Saraswati river, NIT invited tender vide NO.WBIW/EE-II/LDID/e-NIT-07/2024-25 dated 03.03.2025 for Annual Maintenance Contract.
- c) Encroachment problem did not arise at any stage of work execution.

**In South Saraswati**

- a) A project namely "*Improvement of River South Saraswati by re-sectioning and bank strengthening for a length of 13.50 Km from the outfall point of river Hooghly (0.00 Km) at Sankrail to 57 No. Bus stand at Domjur (13.50 Km) in Block & P.S- Sankrail, Domjur, Dist-Howrah*" has been undertaken. Work has been completed on 23.03.2025.



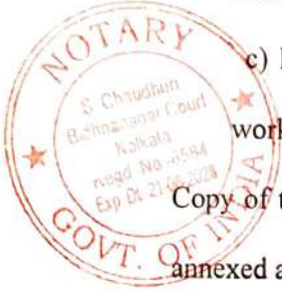
15 MAY 2025

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b) In view of annual maintenance activities such as removal of water hyacinth and floating garbage and to prevent drainage congestion, and improvement of drainage capacity as well as to prevent spread of vector borne diseases, tender has been invited for the work.

c) Encroachment related problem did not arise during execution of the work.

Copy of the report of the Irrigation & Waterways Department is marked and annexed as **Annexure R/1**.



4. That in compliance with the directions of this Hon'ble Tribunal, Kolkata Metropolitan Development Authority (KMDA) has reported the following measures taken by them for pollution abatement of Saraswati river:

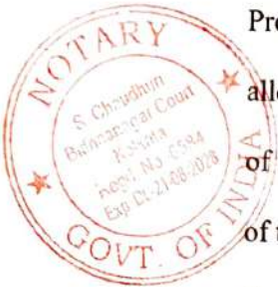
i. For pollution abatement of river Saraswati, (Liquid waste and septage management), GAP SECTOR, KMDA has initiated engagement of expert consultant on priority basis to prepare Feasibility Report and Detailed Project Report. Due to non-availability of participant bidders, work could not be awarded. File has been initiated for engagement of a Government Consultant (NABCONS) on nomination basis as per the approved rate as applicable on different similar nature of work. The consultant will conduct detail field survey along with qualitative and quantitative measurement of all major and minor drains falling into the river Saraswati which are carrying waste water from its catchment area. On the basis of the detailed filed investigation report, the consultant will suggest the remedial measures as well as technologies to be adopted for the abatement of the pollution of the river. The consultant will also

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provide detailed budgetary estimate. On approval of fund from the competent Authority, KMDA will invite tender to engage contractor to execute the work suggested by the consultant.

Once consultant is engaged within June 2025, it is expected that within next five months, as provided in NIT to complete the work, the Detailed Project Report (DPR) will be ready. After finalization of DPR and allocation of fund, another three months may be required for engagement of execution contractor. About two years may be required for execution of the work.



ii. Meanwhile, KMDA has already taken up few initiatives to prevent pollution of the river Saraswati which are as follows:

- a. KMDA has recently rejuvenated one 0.3 MLD (0.3 MLD equivalent to 300 KLD) capacity Sewage Treatment Plant (STP) at Tribeni, Bansberia which will treat some waste water which were coming indirectly to the river.
- b. Bansberia Municipality has started co-treatment of ceptage (Septic Tank Sludge) to the 0.3 MLD STP which also indirectly reduce the pollution load of Saraswati to some extent.
- c. KMDA has issued work order for construction of Fecal Sludge Treatment Policy (FSTP) of capacity of 15 KLD for Bansberia Municipality on 25.04.2025. This FSTPs will indirectly help to reduce pollution load of the river.
- d. KMDA has also submitted a Detailed Project Report for development of Tribeni Sangam Ghat at the confluence point of the river Ganga and Saraswati to National Mission for Clean Ganga for

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funding which will also help to improve aesthetic beauty as well as environment of the river.

Copy of the report of Kolkata Metropolitan Development Authority is marked and annexed as **Annexure R/2**.

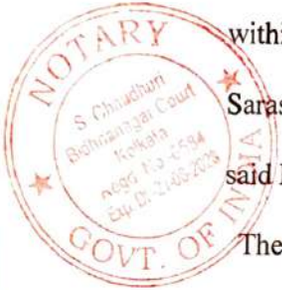
5. That the Public Works Department has reported that there is no encroachment within the Right of Way at three locations where bridges are running over Saraswati river at different location which come under the jurisdiction of the said Division. (Howrah-Amta Road, Makardah Begri Road and Andul Road ).

The bridge of Kazidanga, Bandel and Simlapole, near Chinsurah has been completed and now open for traffic. There is no construction material lying on the site and free flow of the river is maintained.

Copy of the report of Public Works Department is marked and annexed as **Annexure R/3**.

6. That the District Magistrate, Howrah has provided an updated status report on action taken to prevent pollution at River Saraswati :

- I. With the objective to enhance drainage capacity and ensure the smooth flow of water through the river Saraswati, Irrigation and Waterways Department has undertaken the project "*Improvement of River South Saraswati by re-sectioning and bank strengthening for a length of 13.50 Km from the outfall point of river Hooghly (0.00 Km) at Sankrail to 57 No. Bus stand at Domjur (13.50 Km) in Block & P.S- Sankrail, Domjur, Dist-Howrah.*" Annual maintenance activities such as removal of water hyacinth and floating garbage will be carried out to prevent drainage congestion and ensure sustained improvement in the drainage capacity as well as to prevent spread of vector borne diseases. These activities



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are scheduled to begin prior to the monsoon and continue throughout the year as part of regular up keeping the khal.

- II. The District Rural Development Cell, Howrah has taken up a unique initiative of training of Self Help Group (SHG) women for manufacturing handicrafts and eco friendly products like baskets, mats, paper and even sarees using water hyacinth from the Saraswati river under Anandadhara project covering around seventy five (75) Self Help Group women from Domjur, Sankrail, Bally Jagacha and Jagatballavpur blocks of the district.

The process of manufacturing handicrafts from water hyacinths involves collecting, drying and treating the plant's stem/stalks, which are then woven into various products. Such efforts have proven to be both financially self-reliant and eco-friendly. These Self Help Group women are making different types of products from water hyacinth and encouraging for their livelihoods. The volume of water hyacinth proposed to be used for this livelihood initiative will no doubt help to rejuvenate the Saraswati river and provide a scope of financial support to the trained Self Help Group women.

- III. **Solid, Liquid and Plastic Waste Management** initiatives have been taken up by the Howrah Zilla Parishad in the vicinity of the banks of the river Saraswati falling within Domjur and Sankrail Development Block under the Swachh Bharat Mission (G) in the following manner :

**(a) Solid Waste Management Unit:**

- i. One unit is running in Domjur Block covering Domjur, Uttar Jhapordaha, Dakshin Jhapordaha and Parbatipur Gram Panchayats.
- ii. Four numbers of Solid Waste Management units are functioning in Sankrail Block coverinSankrail, Banupur-I, Banupur-II and Andul Gram



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Panchayats. Duilya and Jhorehat Gram Panchayats are tagged with Andul Solid Waste Management units.

iii. Solid Waste Management unit construction is going on at Mashila Gram Panchayat under Sankrail Block

iv. Solid Waste Management unit construction is going on at Begri and Narna Gram Panchayat under Domjur Block.

**b) Liquid Waste Management System:**

Liquid Waste Management system mainly constructed DEWATS, Soak Pit, Leach Pit, Magic Pit and Filter Chamber all seven Gram Panchayats of Sankrail Block and Nine Gram Panchayats of Domjur Block.

**c) Plastic Waste Management Unit:**

Two Plastic Waste Management Units are already functional in Domjur and Sankrail Blocks for effective management of Plastic related pollution.

IV. Regular Information Education and Communication (IEC) awareness campaigns through miking, leaflet distribution, public rallies, street plays, posters, sign boards and hoardings at prominent places along the banks of the river Saraswati have been undertaken by the block administration of Domjur and Sankrail to prevent water pollution of the river.

Copy of the report of the Office of District Magistrate and District Collector, Howrah is marked and annexed as **Annexure R/4**.

That the reply is true to my knowledge and belief, which I derived from the office record.

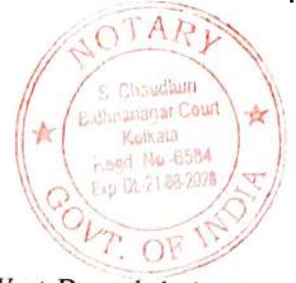
Identified by me  
Siborjati Chakrabarti  
Advocate. 15.05.2023  
STATE OF WEST BENGAL

  
S. CHAUDHURI  
\*NOTARY\*  
GOVT. OF INDIA  
Regd. No.-654/98  
Bishnannagar Court  
Dist.-North 24 Pgs.

  
DEPONENT

15 MAY 2023

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### VERIFICATION

I, Dr. Manoj Pant, Chief Secretary, Government of West Bengal do hereby solemnly affirm and declare that the contents of the report in the form of affidavit are true to the best of my knowledge and belief. No part of the Report is false and nothing has been concealed.

Verified at Kolkata this 15<sup>th</sup> day of

May, 2025 .

Identified by me   
 Sibojyoti Chakrabarti  
 Advocate, 15.05.2025  
 STATE OF WEST BENGAL

S. CHAUDHURI  
 \*NOTARY\*  
 GOVT. OF INDIA  
 Roll No. - 6584/08  
 Brahmanagar Court  
 Dist. - North 24 Pgs.

  
 DEPONENT

15 MAY 2025

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Annexure R 134



**Government of West Bengal**  
**Irrigation & Waterways Department**  
**Jalasampad Bhawan, 3<sup>rd</sup> Floor, Salt Lake, Kolkata- 700091.**

No. 1238-IE-2L-16/22

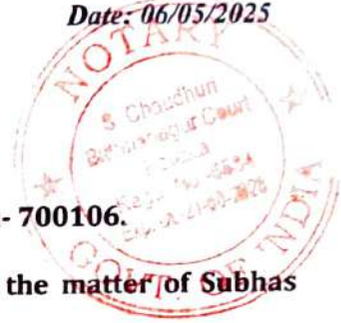
Date: 06/05/2025

**From:** Joint Secretary to the Government of West Bengal.

**To:** Chief Environment Officer  
Department of Environment, Govt. of West Bengal  
Pranisampad Bhawan, 5<sup>th</sup> Floor, Salt Lake, Kolkata- 700106.

**Sub:** M.A. No. 38/2024/EZ in O.A. No. 25/2022/EZ in the matter of Subhas Datta -Vs.- the State of West Bengal & Ors.

**Ref:** Your Offices' No. 483/ENV-15017/33/2024 dated 06/03/2025 and Order dated 20/01/2025 of Hon'ble NGT, Eastern Zone Bench, Kolkata.



Sir,

With reference to the captioned subject and Memo under reference I am directed to send herewith the updated Status Report on River Saraswati with related enclosures for necessary action from your end.

Encl: As stated.

*Joint Secretary to the Government of West Bengal*

Date: 06/05/2025

No. 1238/1(2)-IE

Copy forwarded for information and necessary action to:-

1. Pr. PS to the ACS, I & W Deptt.
2. PS to the Secretary, I & W Deptt.

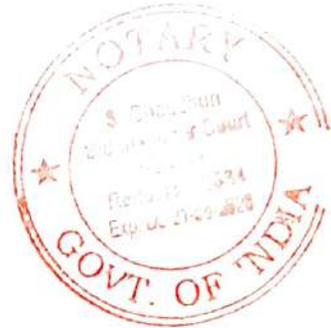
*Joint Secretary to the Government of West Bengal*

## STATUS REPORT OF SARASWATI RIVER

### 1. Geographical Details of River Swaraswati

#### a) North Swaraswati River

- Origin: Nasibpur, District Hooghly
- Termination: Confluence with River Hooghly at Tribeni
- Length: 35.56 km
- Jurisdictional Coverage:
  - Singur Block
  - Chandannagar Municipal Corporation
  - Chinsurah-Mogra Block
  - Bansberia Municipality



#### b) South Swaraswati River

- Origin: Nasibpur, under Singur Block
- Termination: Confluence with River Hooghly at Sankrail, under Domjur Block
- Jurisdictional Coverage:
  - Singur Block
  - Chanditala II Block
  - Domjur Block
  - Sankrail Block

### (A). NORTH SARASWATI RIVER

#### • Dredging Activity:

Dredging Activity Conducted from Nasibpur to Panjir Pole in 2008 (approx.)

Dredging Activity Conducted from Singur to Bansberia in March 2021

#### 2. Water Hyacinth Removal

- NIT invited vide No. WBIW/EE-II/LDID/e-NIT-07/2024-25 dated 03-03-2025 for A.M.C. (Copy annexed at E-I).

a). " AMC (year 2025-26) of North Saraswati River from Ch.25800.0 m (D/S of Swetpur NH Bridge) to Ch.24210.0 m (U/s of Bilkuli Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 5,45,293.00

b). " AMC (year 2025-26) of North Saraswati River from Ch.24210.0 m (U/s of Bilkuli Bridge) to Ch.23040.0 m (D/S of Noapara Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 4,18,976.00

c). " AMC (year 2025-26) of North Saraswati River from Ch.23040.0 m (D/S of Noapara Bridge) to Ch.22050.0 m (U/s of Jarura Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 3,69,127.00

d). "AMC (year 2025-26) of North Saraswati River from Ch.22050.0 m (U/s of Jarura Bridge) to Ch.20250.0 m (D/S of Chandannagar Flyover) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 5,46,545.00

e)." AMC (year 2025-26) of North Saraswati River from Ch.20250.0 m (D/S of Chandannagar Flyover) to Ch.19530.0 m (D/s of Anantapur Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 3,45,697.00

f). " AMC (year 2025-26) of North Saraswati River from Ch.19530.0 m (D/s of Anantapur Bridge) to Ch.18360.0 m (D/s of Sankarwati Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 5,29,799.00

g). " AMC (year 2025-26) of North Saraswati River from Ch.18360.0 m (U/S of Sankarwati bridge) to Ch.17280.0 m (U/s of Amdabad Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 3,71,654.00

h). "AMC (year 2025-26) of South Saraswati from Ch.676 (D/s of Kalipur Road Bridge) to Ch.775 (U/s of Panjir Poll) within Dankuni Municipality, Dist. Hooghly."

Estimated Amount put to Tender (Tender Value) : Rs. 4,99,582.00

- Some photographs of during and completed works at different locations are annexed at N-1 to N-4

### **3. Encroachment Status**

- Encroachment problem did not arise at any stage of work execution.

## **(B). SOUTH SARASWATI RIVER**

### **Works executed**

"Improvement of River South Saraswati by re-sectioning and bank strengthening for a length of 13.50 K.M from outfall point of river Hooghly (0.00 K.M) at Sankrail to 57 No. Bus stand at Domjur (13.50 K.M) in Block & P.S Sankrail, Domjur, Dist. Howrah".

Commencement of the work: 4/3/ 2024

Completion of the work: 23/03/2025

Some photographs of during and completed works at different locations are annexed at S1 to S-14



### **2. Water Hyacinth Removal**

In view of annual maintenance activities such as removal of water hyacinth and floating garbage and to prevent drainage congestion, improvement of drainage capacity as well as to prevent vector borne diseases , a Tender has been Invited vide N.I.T no. WBIB/EE-I/LDCD/e-NIT-I/2025-26 corresponding Memo No. 692 dated 03-04-2025 for the work. (Copy of N.I.T is enclosed as Annexure E-2).

a). "Clearing and removing of water hyacinth including clearing of Jungles along the slope of bank for the period of 365 days from Satyen Bose road bridge (Ch.0.00 Km) to Khatir Pole (Ch.6.00 Km) of River South Saraswati under Howrah Drainage Sub-Division of Lower Damodar Construction Division during the year-2025-26."

Estimated Amount put to Tender (Tender Value) : Rs. 12,92,696.00

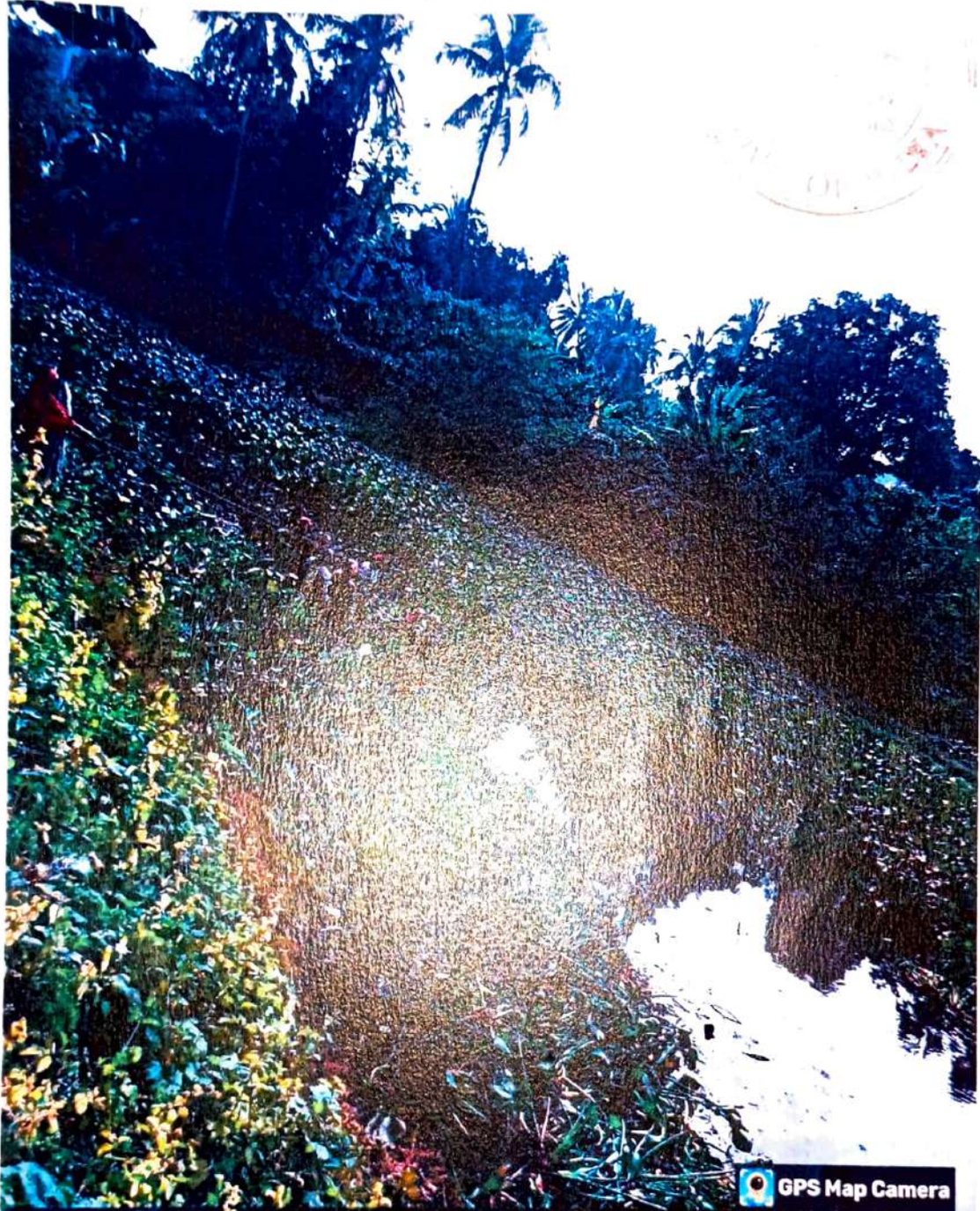
b). "Clearing and removing of Water Hyacinth of Saraswati River from 6.50 km to 13.00 km. for the period of 365 days under Lower Damodar Construction Sub-Division No. IV of Lower Damodar Construction Division During the year -2025-26".

Estimated Amount put to Tender (Tender Value) : Rs. 7,58,068.00

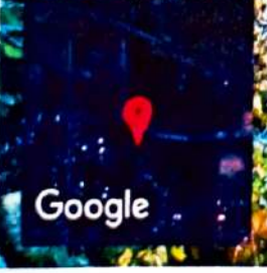
### **3. Encroachment Status**

So far encroachment related problem did not arise during execution of the work, and such issue if arises in future course of time, the same will be resolved locally with the assistance with the District Administration, Howrah.

N-1

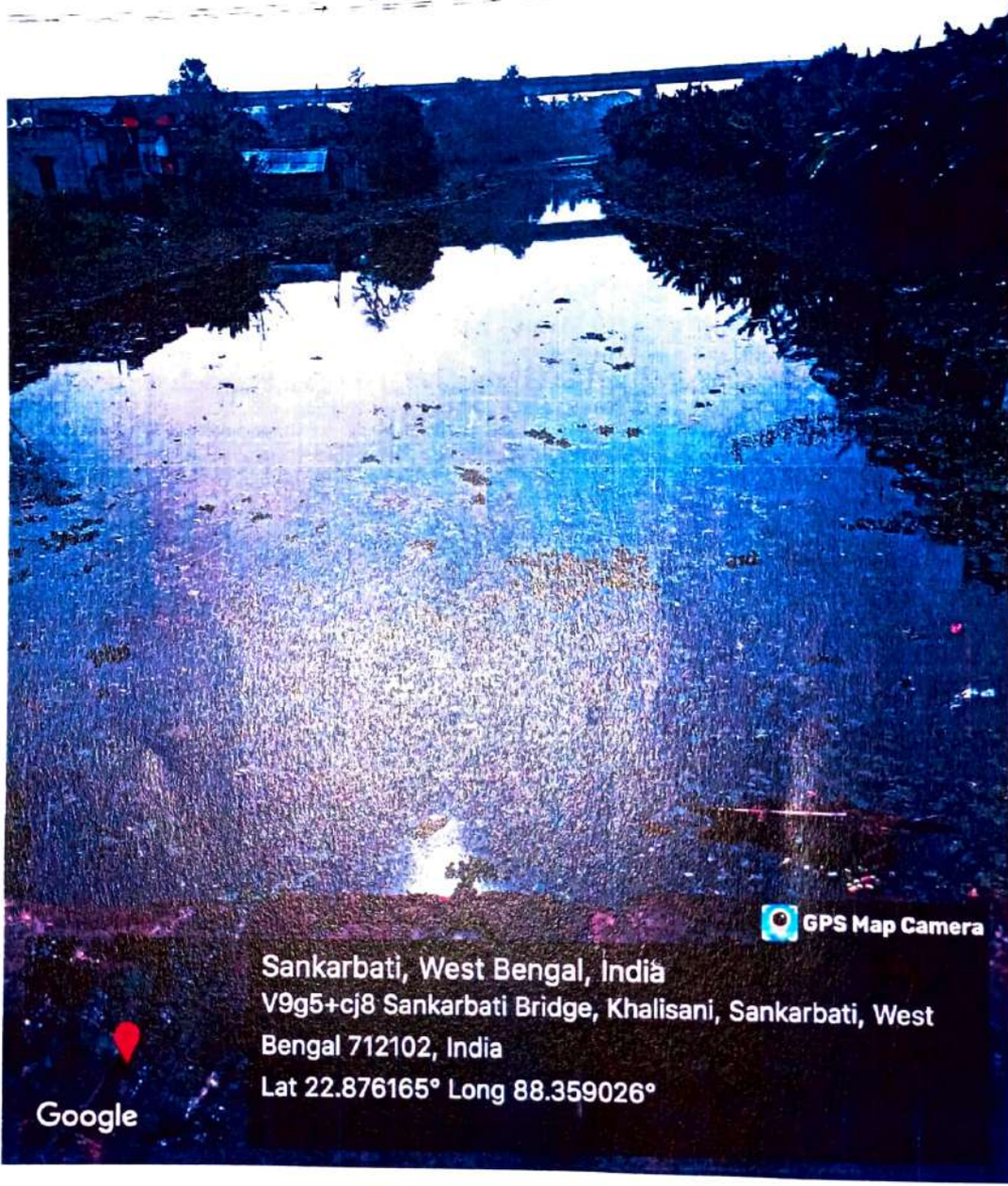


GPS Map Camera



Chandannagar, West Bengal, India  
V89v+qhg, Manasatala Ln, Khalisani, Chandannagar, West  
Bengal 712139, India  
Lat 22.870023° Long 88.344822°

N-2

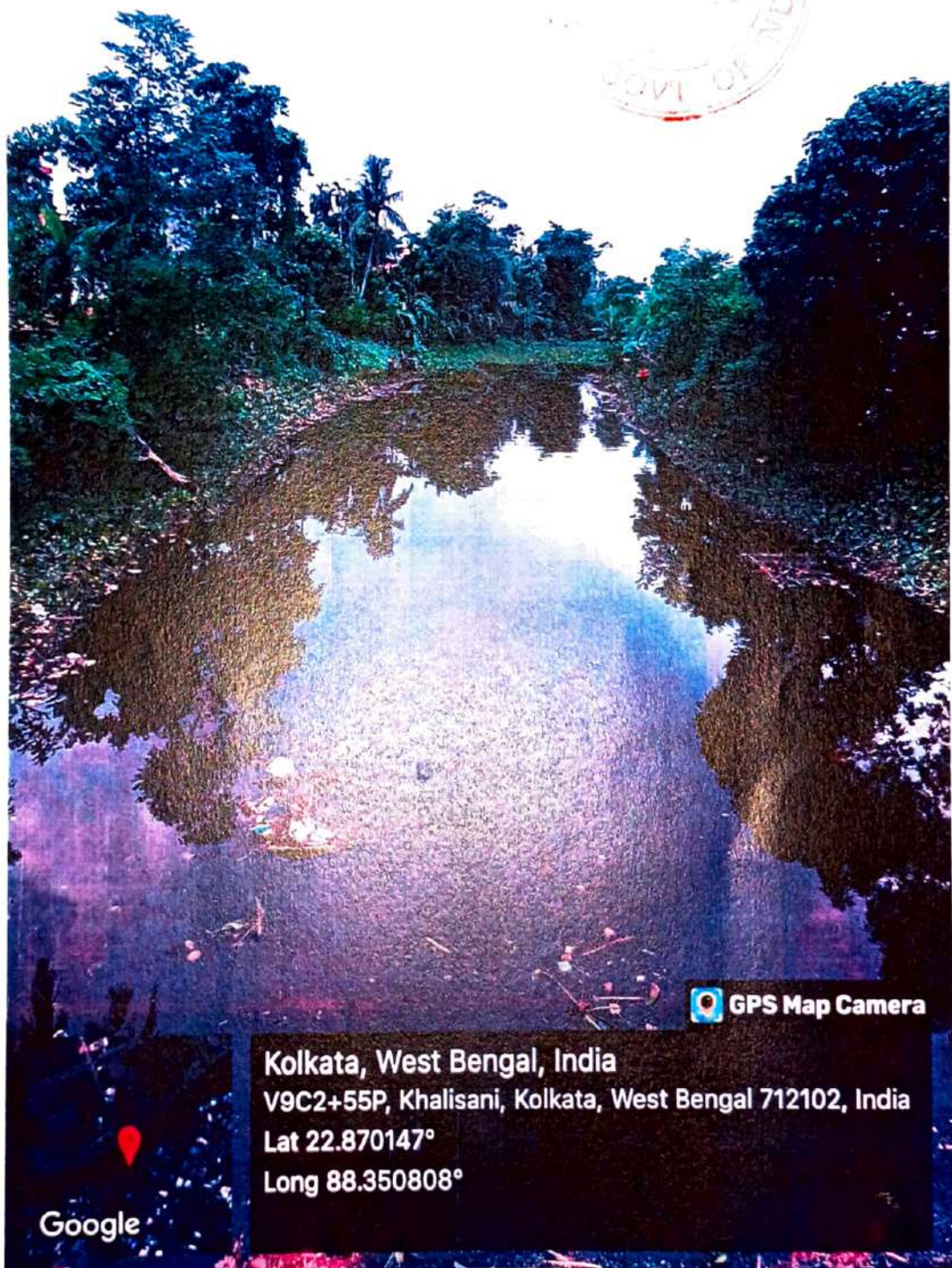


GPS Map Camera

Sankarwati, West Bengal, India  
V9g5+cj8 Sankarwati Bridge, Khalisani, Sankarwati, West  
Bengal 712102, India  
Lat 22.876165° Long 88.359026°

Google

N-3



GPS Map Camera

Kolkata, West Bengal, India  
V9C2+55P, Khalisani, Kolkata, West Bengal 712102, India  
Lat 22.870147°  
Long 88.350808°

Google

N-4



 GPS Map Camera

 Google

**Hooghly, West Bengal, India**  
V86m+22 View Point 1, Guchaitpara, West Bengal 712138,  
India  
Lat 22.860149° Long 88.332644°

E-1



**Government of West Bengal  
Irrigation & Waterways Directorate**

Office of the Executive Engineer-II, Lower Damodar Irrigation Division

P.O. : Singur, District : Hooghly, Telephone No. 033-26302260 : E-Mail ID-ee2ldid@gmail.com



Memo No. :-221 /5T-II/2000

Date :- 03.03.2025

**NOTICE INVITING e-TENDER**  
e-NIT No - WBIW/EE-II/LDID/e-NIT-07/2024-25

Encrypted electronic bids are hereby invited by the Executive Engineer-II, Lower Damodar Irrigation Division, Irrigation & Waterways Directorate on behalf of the Governor of the State of West Bengal through a single stage two part e-Procurement System; (Part I: Techno-commercial bid and Part II: Financial bid) for the 'LIST OF WORKS' given in the next page from eligible bonafide contractors/agencies/bidders having specified Pre-Qualification (eligibility) credential for execution of works of similar nature and desired financial capabilities. The technical bid in Part-I would require the bidder to qualify for the next phase of financial bid: Part-II, in which L1 bid price would determine the final selection and acceptance of a bidder for award of the Procurement of Goods & Works contract.

Intending contractors/bidders desirous of participating in this e-Tender are required to login to the Government of West Bengal e-Procurement website having URL <https://wbtenders.gov.in> and locate the instant tender by typing WBIW/EE in the search engine provided therein, or by logging-in using their assigned User ID and password. They may also visit the official website of the Irrigation & Waterways Department, Government of West Bengal [www.wbiwd.gov.in](http://www.wbiwd.gov.in) to locate the same e-Tender by scrolling the "e-Procurement" link.

Contractors/bidders willing to take part in the e-Tender are required to obtain a valid Digital Signature- Certificate (DSC) from any of the authorized 'Certifying Authorities' (CA) under Controller of Certifying Authorities (CCA), Department of Electronics & Information Technology (DEIT), Govt. of India. (viz. NIC, n-Code Solution, Safescrypt, e-Mudhra Consumer Services Ltd, TCS, MTNL, IDRBT) or as notified by the CA /Finance Department, GoWB from time to time. DSC is given as a USB e-Token. After obtaining the Class 2 or Class 3 Digital Signature Certificate (DSC) from any of the above CA, they are required to register the fact of possessing the DSC through the registration system available in the above mentioned websites. A list of such licensed CAs' are also available in the CCA website [cca.gov.in](http://cca.gov.in). The prospective contractors / bidders may contact the Departmental e-Tendering Help desk located at the 7th Floor of Jalsampad Bhavan at Bidhannagar, Sector-II, Kolkata, through e-mails [irrigationhelpdesk@gmail.com](mailto:irrigationhelpdesk@gmail.com) and [no-egov@wbiwd.gov.in](mailto:no-egov@wbiwd.gov.in) / [ee-dvcstdycell@wbiwd.gov.in](mailto:ee-dvcstdycell@wbiwd.gov.in) or Telephone No. 033-23346098 and the State Level e-Procurement Help Desk located at the Ground Floor of Jalsampad Bhavan through e-mail [wbehelpdesk@gmail.com](mailto:wbehelpdesk@gmail.com) or Ph.(033)-2334 5161 on any working day between 10.30AM-5.30PM for any query on e-Tendering procedure, obtaining DSC and free of cost training on e-Procurement procedure.

Intending contractors/bidders are required to download the e-Tender documents directly from either of the websites stated above. **This is the only mode for submission of a tender.** The interested bidders eligible for the tender are required to submit their bids through the e-Procurement System using their valid DSC e-Token with assigned PIN using login ID and password. Details of e-filing procedure for participating in e-tenders under State Government have also been explained in the 'Bidders' Manual', available in the Departmental website [www.wbiwd.gov.in](http://www.wbiwd.gov.in).

**Last date & time of submission of bid electronically, is on 12.03.2025 upto 14:00 Hrs. for Sl. 1 to 20.**

The applicant bidders/contractors are advised to carefully read all the 'Terms & Conditions' contained in this e-Notice Inviting Tender (e-NIT). He/she should particularly go through the minimum desired Pre-qualification (PQ) works credential & financial eligibility criteria and satisfy himself/herself of all the mandatory eligibility requirements. Bidders desirous of participating in the e-Tender should submit bids only if they fulfill the minimum PQ eligibility criteria and are in possession of all the required PQ Credential documents "in original" as these may be summoned by the Tendering authority for verification purposes.

All information published in the website consisting of e-NIT and other related documents uploaded by the selected bidder, WB Works Contract Form No. 2911, Bill of Quantities (BOQ), EMD exemption order, if any, corrigenda and drawings etc. if any, shall form a part of the Agreement / contract document.



### LIST OF WORKS

e-NIT No. WBIW/EE-II/LDID/e-NIT-07/2024-25

Sl. No.	Name of Work/Project/Procurement*	Estimated Amount put to Tender (Tender Value) (Rs.)	Earnest Money (EMD) (Rs.)	Time allowed for completion (In English Calendar days)	Source of fund	Minimum eligibility criteria to match the Prequalification (PQ) credential in terms of execution of similar completed previous works contract	Physical Milestones for completion of each work within stipulated time (Refer to Clause 17 of the General Terms & Conditions of e-NIT)
1	2	3	4	5	6	7	8
1	" Palliative measures to the Saptarshi Ghat, Ashram ghat and Tribeni ghat of river Hooghly under Bansberia Municipality, District Hooghly"	6,49,812.00	12,996.00	90 days	Deposit Fund	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender.</p> <p><b>A. Technical PQ Credential:</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,94,944.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,94,944.00 only).</p>	<p>2 days ---- 25%</p> <p>4 days ---- 50%</p> <p>5 days ---- 75%</p> <p>7 days ---- 100%</p>





2	" Annuul clearing & removing of water hyacinth including debris of Ghungir Khal for a length of 1.50 Km from D/s of Syphon in Diara road culvert in Baidyabati Municipality,PS-Serampore, Dist-Hooghly under Chandannagor Irrigation Sub Division of Lower Damodar Irrigation Division"	2,48,925.00	4,979.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A. Technical PQ Credential:</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. <b>74,678.00</b> (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs <b>74,678.00</b> only)</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>
3	" Annuul clearing & removing of water hyacinth including debris of Ghungir Khal for a length of 3.50 Km from Bhadreswar Rail Line to U/s of Syphon in Bhadreswar Municipality,PS-Bhadreswar, Dist-Hooghly under Chandannagor Irrigation Sub Division of Lower Damodar Irrigation Division"	4,33,371.00	8,667.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender.</p> <p><b>A. Technical PQ Credential:</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. <b>1,30,011.00</b> (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs <b>1,30,011.00</b> only).</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>



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Sl. No.	Name of Work/Project/Procurement*	Estimated Amount put to Tender (Tender Value) (Rs.)	Earnest Money (EMD) (Rs.)	Time allowed for completion (In English Calendar days)	Source of fund	Minimum eligibility criteria to match the Prequalification (PQ) credential in terms of execution of similar completed previous works contract	Physical Milestones for completion of each work within stipulated time (Refer to Clause 17 of the General Terms & Conditions of e-NIT)
1	2	3	4	5	6	7	8
4	" AMC (year 2025-26) of North Saraswati River from Ch.25800.0 m (D/S of Swetpur NH Bridge) to Ch.24210.0 m (U/s of Bilkuli Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	5,45,293.00	10,906.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A Technical PQ Credential:</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,63,588.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,63,588.00 only)</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>
5	" AMC (year 2025-26) of North Saraswati River from Ch.24210.0 m (U/s of Bilkuli Bridge) to Ch.23040.0 m (D/S of Noapara Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	4,18,976.00	8,380.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A Technical PQ Credential:</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,25,693.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,25,693.00 only)</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>

6	" AMC (year 2025-26) of North Saraswati River from Ch.23040.0 m (D/S of Noapara Bridge) to Ch.22050.0 m (U/s of Jarura Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	3,69,127.00	7,383.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,10,738.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,10,738.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
7	"AMC (year 2025-26) of North Saraswati River from Ch.22050.0 m (U/s of Jarura Bridge) to Ch.20250.0 m (D/S of Chandannagar Flyover) within Chandannagar Municipal Corporation, Dist. Hooghly."	5,46,545.00	10,931.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,63,964.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,63,964.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
8	" AMC (year 2025-26) of North Saraswati River from Ch.20250.0 m (D/S of Chandannagar Flyover) to Ch.19530.0 m (D/s of Anantapur Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	3,45,697.00	6914.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,03,709.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT.	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%



						(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,03,709.00 only)	
9	" AMC (year 2025-26) of North Saraswati River from Ch.19530.0 m (D/s of Anantapur Bridge) to Ch.18360.0 m (D/s of Sankarwati Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	5,29,799.00	10,596.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A. Technical PQ Credential</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,58,940.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,58,940.00 only)</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>
10	" AMC (year 2025-26) of North Saraswati River from Ch.18360.0 m (U/S of Sankarwati bridge) to Ch.17280.0 m (U/s of Amdabad Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	3,71,654.00	6,425.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A. Technical PQ Credential</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,11,496.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT</p> <p>(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,11,496.00 only)</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>
11	" AMC (year 2025-26) of Altara Khal from Ch.0.0 m (Bajra Culvert) to Ch.1270.0 m (Roypara Culvert) within Chandannagar Municipal Corporation, Dist. Hooghly."	3,30,116.00	6,602.00	365 days	SDS	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender</p> <p><b>A. Technical PQ Credential</b></p> <p>i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 99,035.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of</p>	<p>90 days ---- 20%</p> <p>120 days ---- 45%</p> <p>210 days ---- 65%</p> <p>365 days ---- 100%</p>

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						similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 99,035.00 only).	
12	" AMC (year 2025-26) of Allara Khal from Ch.1270.0 m (Roypara Culvert) to Ch.2850.0 m (Rail Bridge) within Chandannagar Municipal Corporation, Dist. Hooghly."	4,75,111.00	9,502.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,42,533.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,42,533.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
13	" AMC (year 2025-26) of Baidyabati Khal from 5940.00 m (Baidyabati Sluice) to Ch.4890.00 m (Delhi Road Bridge) within Baidyabati Municipality, Dist. Hooghly."	4,66,174.00	9,323.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,39,852.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,39,852.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%



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14	" AMC (year 2025-26) of Baidyabati Khal from 5940.00 m (Baidyabati Sluice) to Ch.6690.00 m within Baidyabati Municipality, Dist. Hooghly."	1,75,734.00	3,515.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender A. <b>Technical PQ Credential</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 52,720.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 52,720.00 only)	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
15	"AMC (year 2025-26) of Dankuni Khal from 4170.00 m (Gandhi Setu) to Ch.5610.00 m (Bonder Bill Sluice) within Dankuni Municipality, Dist. Hooghly."	4,88,431.00	9,769.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender. A. <b>Technical PQ Credential</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,46,529.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,46,529.00 only)	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
16	"AMC (year 2025-26) of Dankuni Khal from Ch.5610.00 m (Bonder Bill Sluice) to 6560.00 m (Delhi Road bridge) within Dankuni Municipality, Dist. Hooghly."	3,59,279.00	7,186.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender A. <b>Technical PQ Credential</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,07,784.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%



						(Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,07,784.00 only)	
17	"AMC (year 2025-26) of Dankuni Khal from 6560.00 m (Delhi Road Bridge) to Ch.7800.00 m (U/s of Bridge near Dankuni PS) within Dankuni Municipality, Dist. Hooghly."	3,67,252.00	7,345.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) ' <b>similar nature</b> ' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,10,176.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,10,176.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
18	"AMC (year 2025-26) of Dankuni Khal from 9090.00 m (D/s of Gobra Road Bridge) to Ch.10800.00 m (U/s of Bridge over Durgapur Exp. way) within Dankuni Municipality, Dist. Hooghly."	5,30,973.00	10,619.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) ' <b>similar nature</b> ' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,59,292.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,59,292.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%
19	"AMC (year 2025-26) of South Saraswati from Ch.676 (D/s of Kalipur Road Bridge) to Ch.775 (U/s of Panjir Poll) within Dankuni Municipality, Dist. Hooghly."	4,99,582.00	9,992.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) ' <b>similar nature</b> ' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 1,49,875.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC)	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%

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						multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 1,49,875.00 only).	
20	"Clearing and removing of garbage & sludge for 7 nos sluice at Balikalitala withinn Hooghly-Chinsurah Municipality, Dist- Hooghly under Lower Damodar Irrigation Division"	1,23,080.00	2,462.00	365 days	SDS	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender: A. <b>Technical PQ Credential:</b> i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs. 36,924.00 (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30% of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rs. 36,924.00 only).	90 days ---- 20% 120 days ---- 45% 210 days ---- 65% 365 days ---- 100%

(\* ) Consortium & Joint Venture are not permitted to bid in this e-tender.





After Work at Down Stream of Andul Road Bridge.



After Cutting at Banipur , Sankrail





Note cam life  
Address : Andul Morcha, West Bengal, India  
Latitude : 22.5089161, 90.088°  
Longitude : 88.2497312, 93.35°  
Altitude : 3.0 meter  
Date : 16/06/24 12:44 PM  
Accuracy : 5.1 meter  
Time zone : GMT+05:30  
Note : 30.0th SarensTech Server

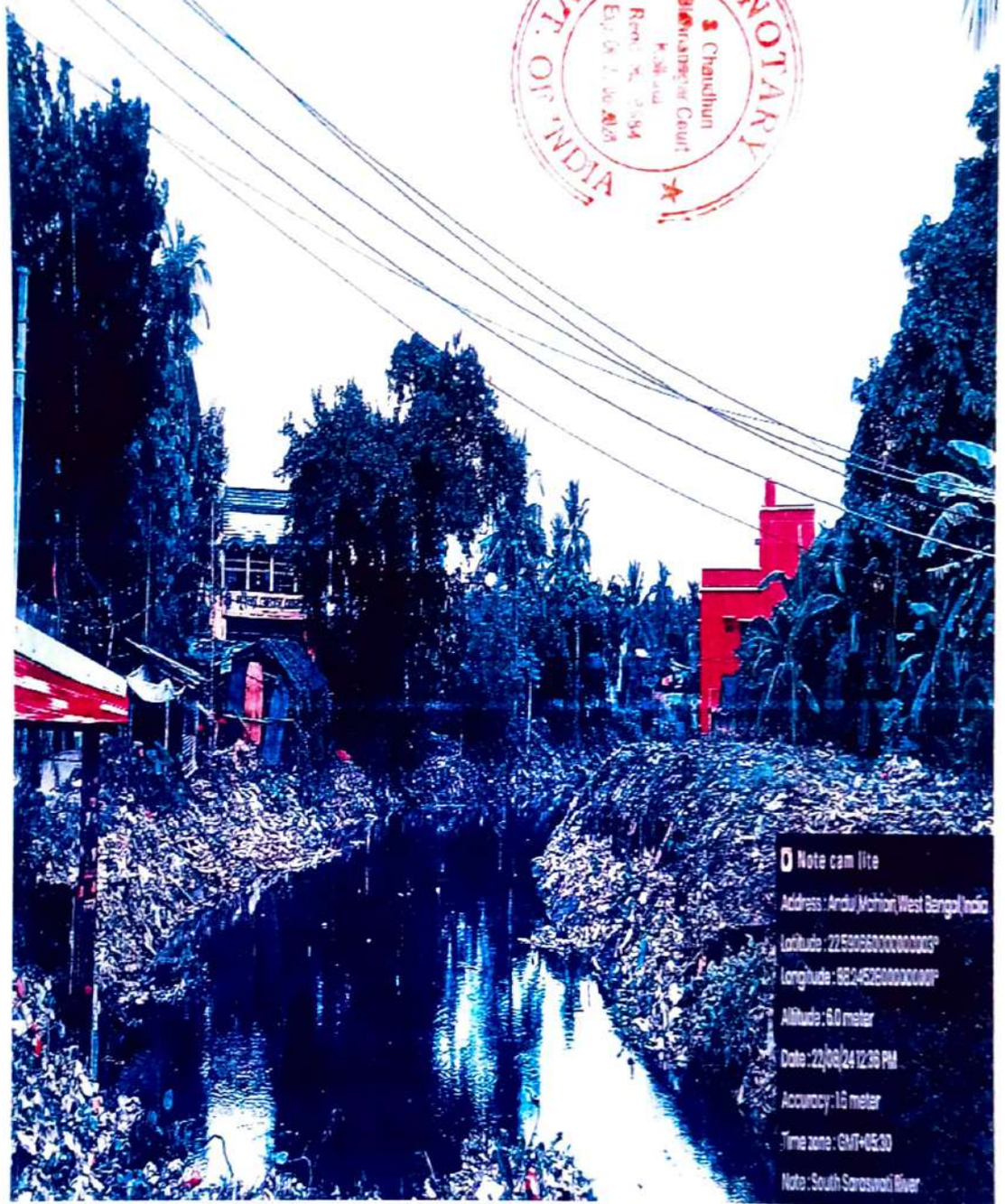
Work progress at Kundu Pole Andul



Time 17-06-2024 09:42  
Note সরস্বতী নদী

Powered by NoteCam

~~20~~  
5-3



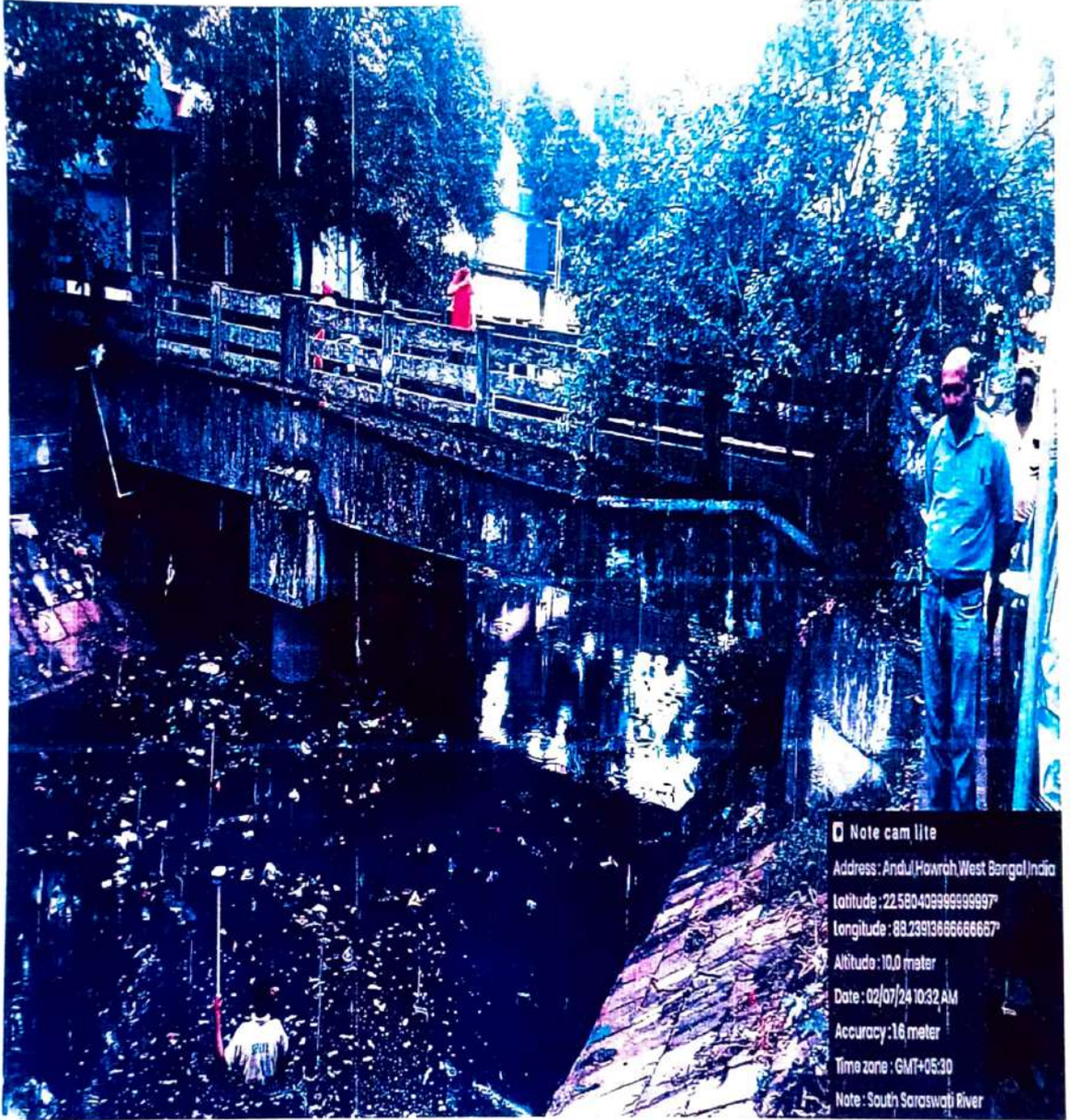
Note cam lite  
 Address : Andul Mahari, West Bengal, India  
 Latitude : 22.506600000000003°  
 Longitude : 88.245260000000001°  
 Altitude : 6.0 meter  
 Date : 22/08/24 12:36 PM  
 Accuracy : 1.6 meter  
 Time zone : GMT+05:30  
 Note : South Saraswati River

After Cutting Andul-Mouri Area.

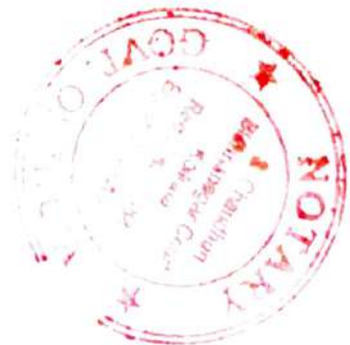
- X -

S-4

Work progress Below Duillya RCC Bridge , Andul.



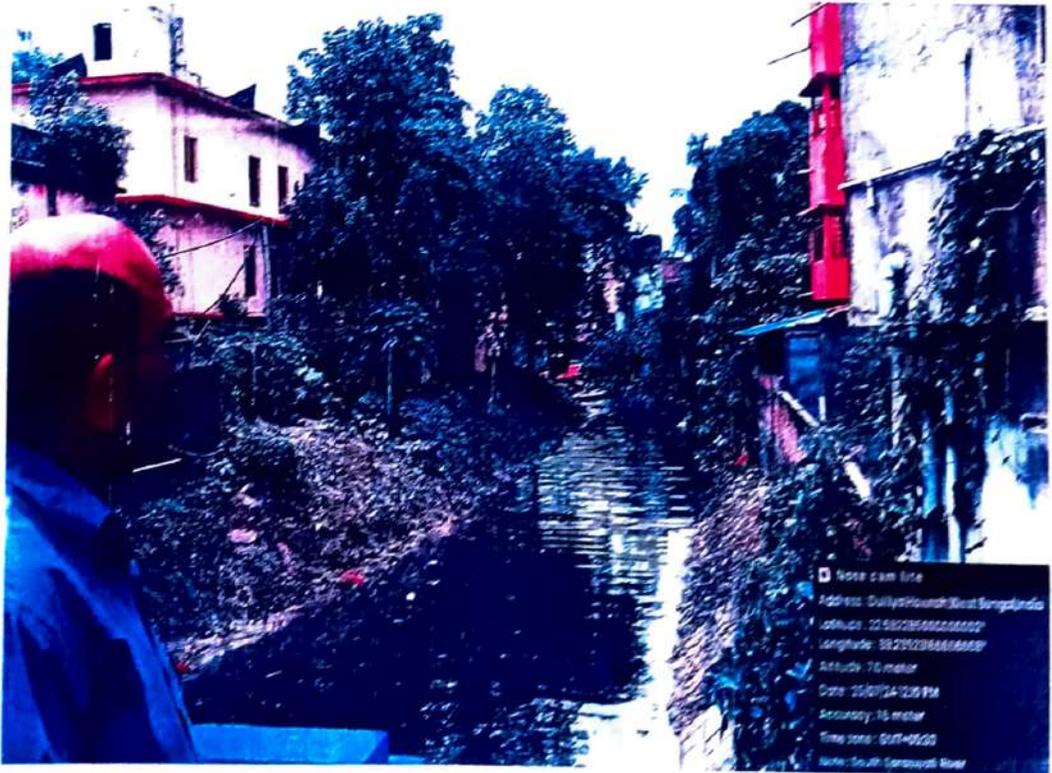
After Cutting , Duillya RCC Bridge , Andul.



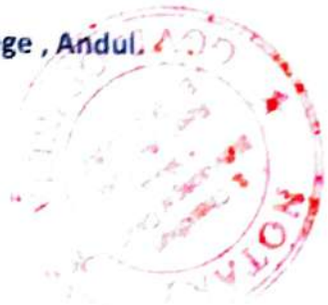
X  
S-5



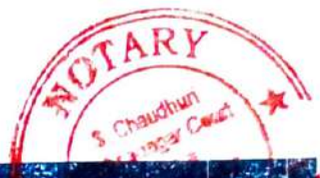
After Cutting at Down Stream of Howrah – Kharagpur S.E.Rail Line , Masila Bridge.



After Cutting at Prabhu Jagabandhu College , Andul.



-X-  
5-6



Work progress Upstream of Howrah – Kharagpur S.E.Rail Line , Masila Sankrail

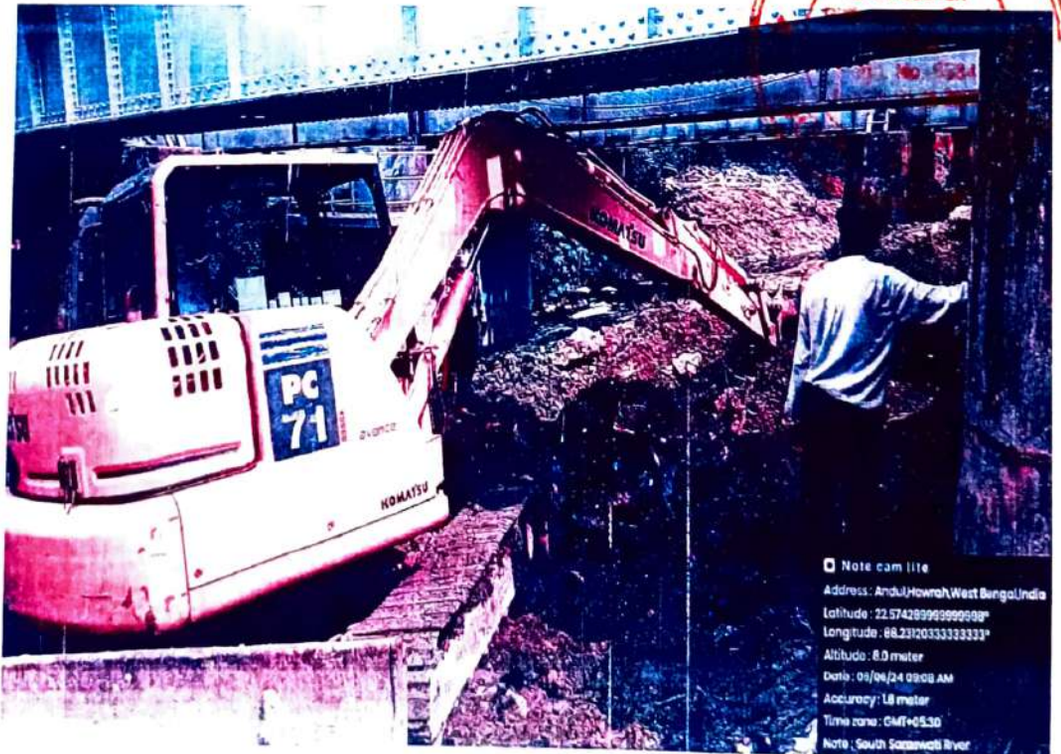


After Cutting at Upstream of Howrah – Kharagpur S.E.Rail Line , Masila Sankrail

S-7



Saraswati River Cutting work at Mashila , Sankrail

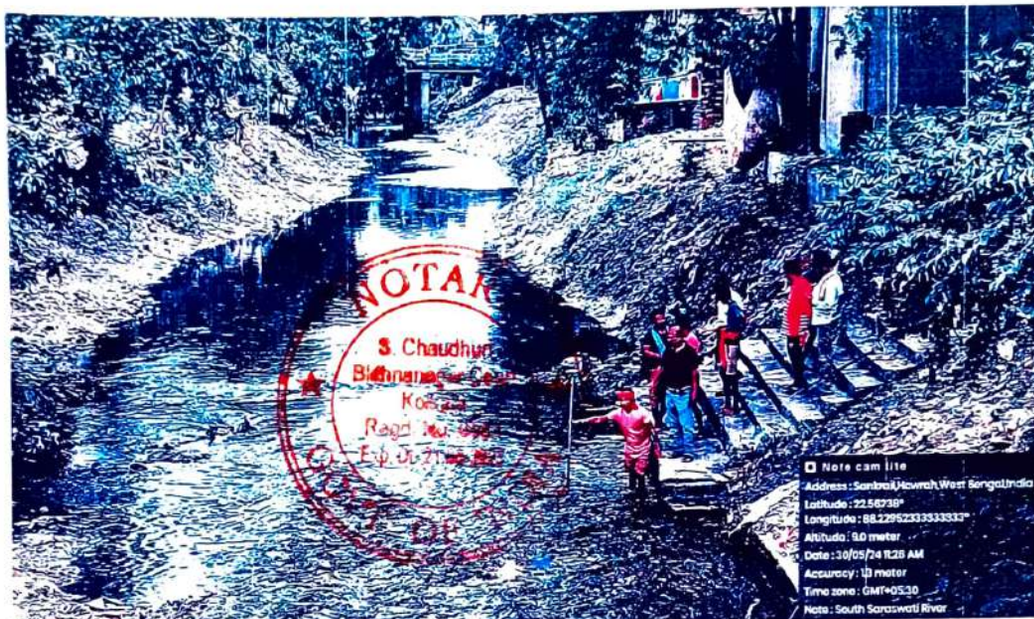


Work Below Howrah – Kharagpur S.E. Rail Line , Masila Sankrail

S. Chaudhury

5-8

Work at Jhorehat Sankrail.

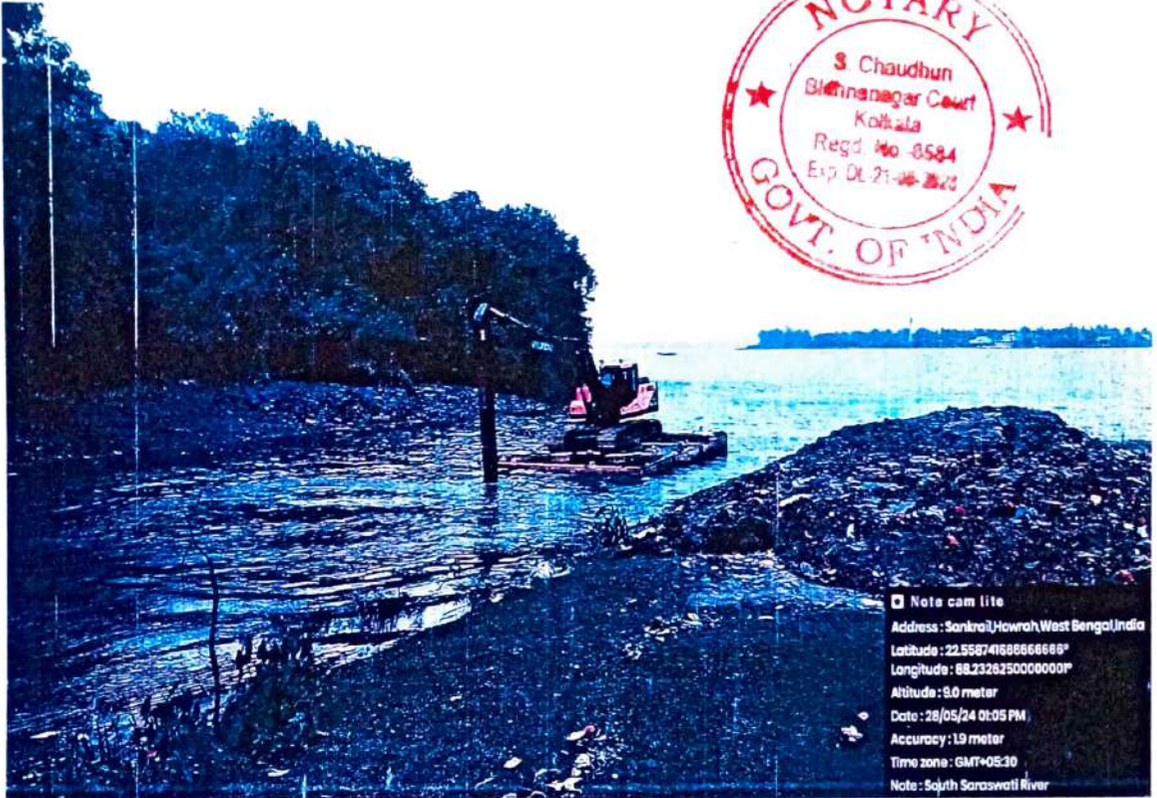


Checking after cutting at Upstream of Rajgunj Pole , Sankrail



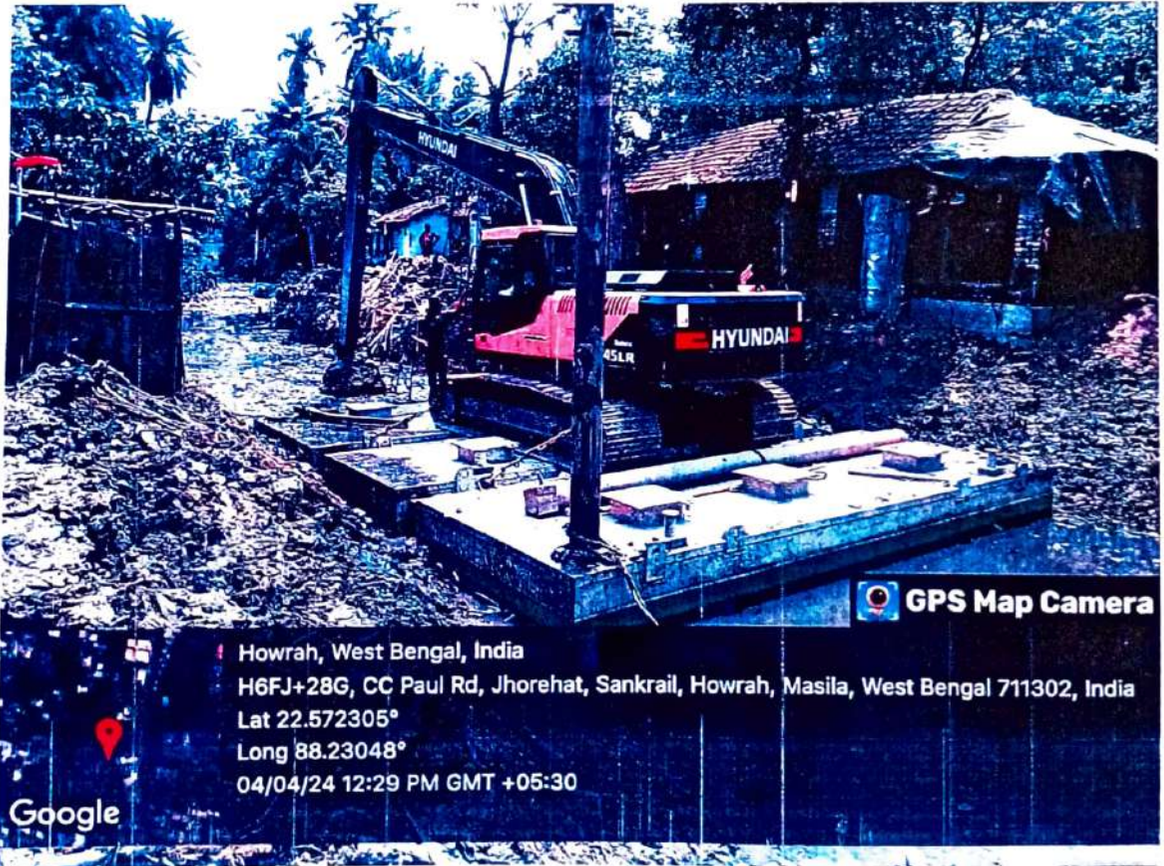
Saraswati River after cutting at Andul Purbopara [ after Foot Bridge ] , Sankrail

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Note cam lite  
 Address : Sankrail,Howrah,West Bengal,India  
 Latitude : 22.556741686666666°  
 Longitude : 88.23262500000000°  
 Altitude : 9.0 meter  
 Date : 28/05/24 01:05 PM  
 Accuracy : 1.9 meter  
 Time zone : GMT+05:30  
 Note : South Saraswati River

Work at Outfall Point of River Saraswati, Block Sankrail, Howrah



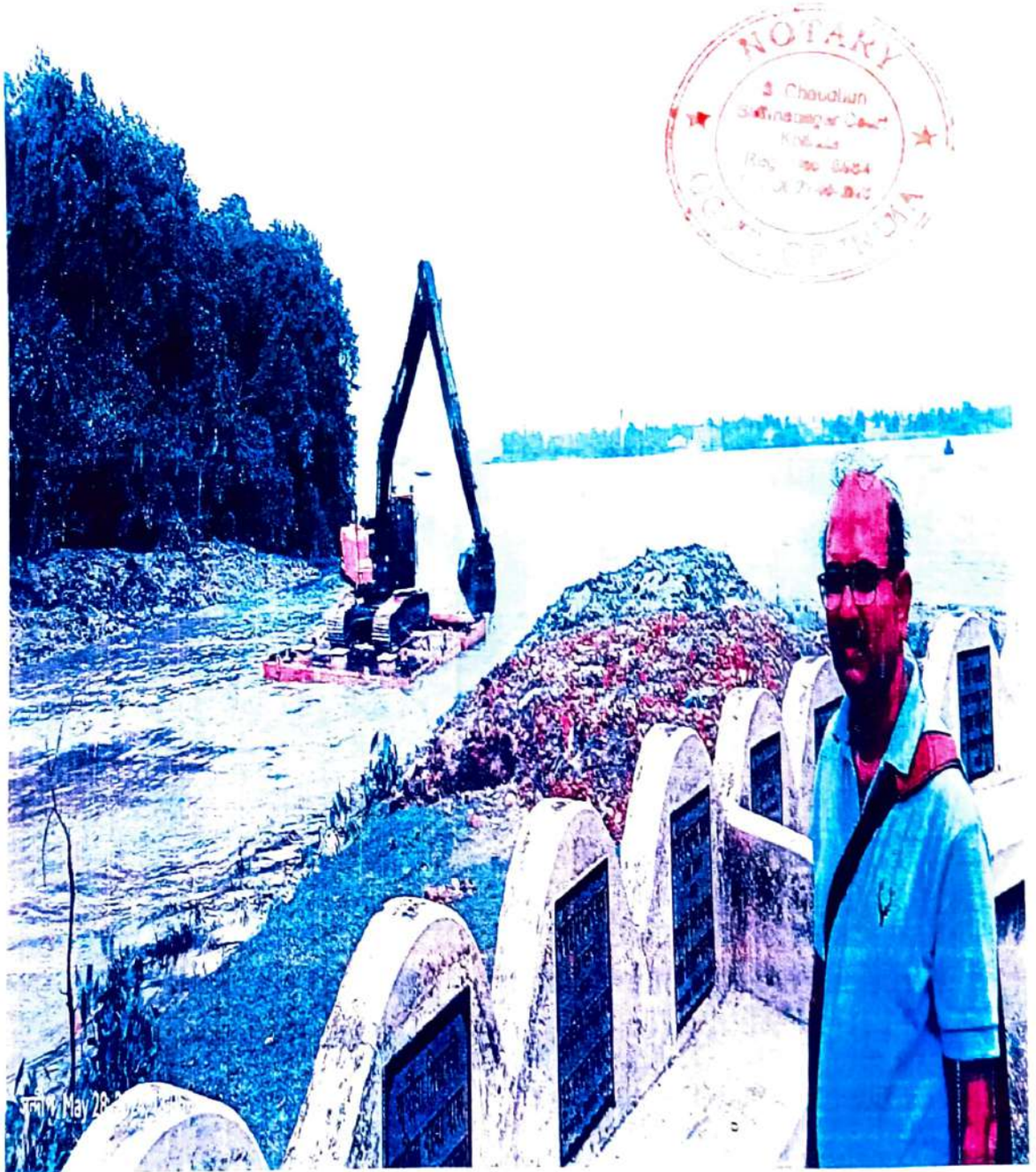
GPS Map Camera

Howrah, West Bengal, India  
 H6FJ+28G, CC Paul Rd, Jhorehat, Sankrail, Howrah, Masila, West Bengal 711302, India  
 Lat 22.572305°  
 Long 88.23048°  
 04/04/24 12:29 PM GMT +05:30

Google

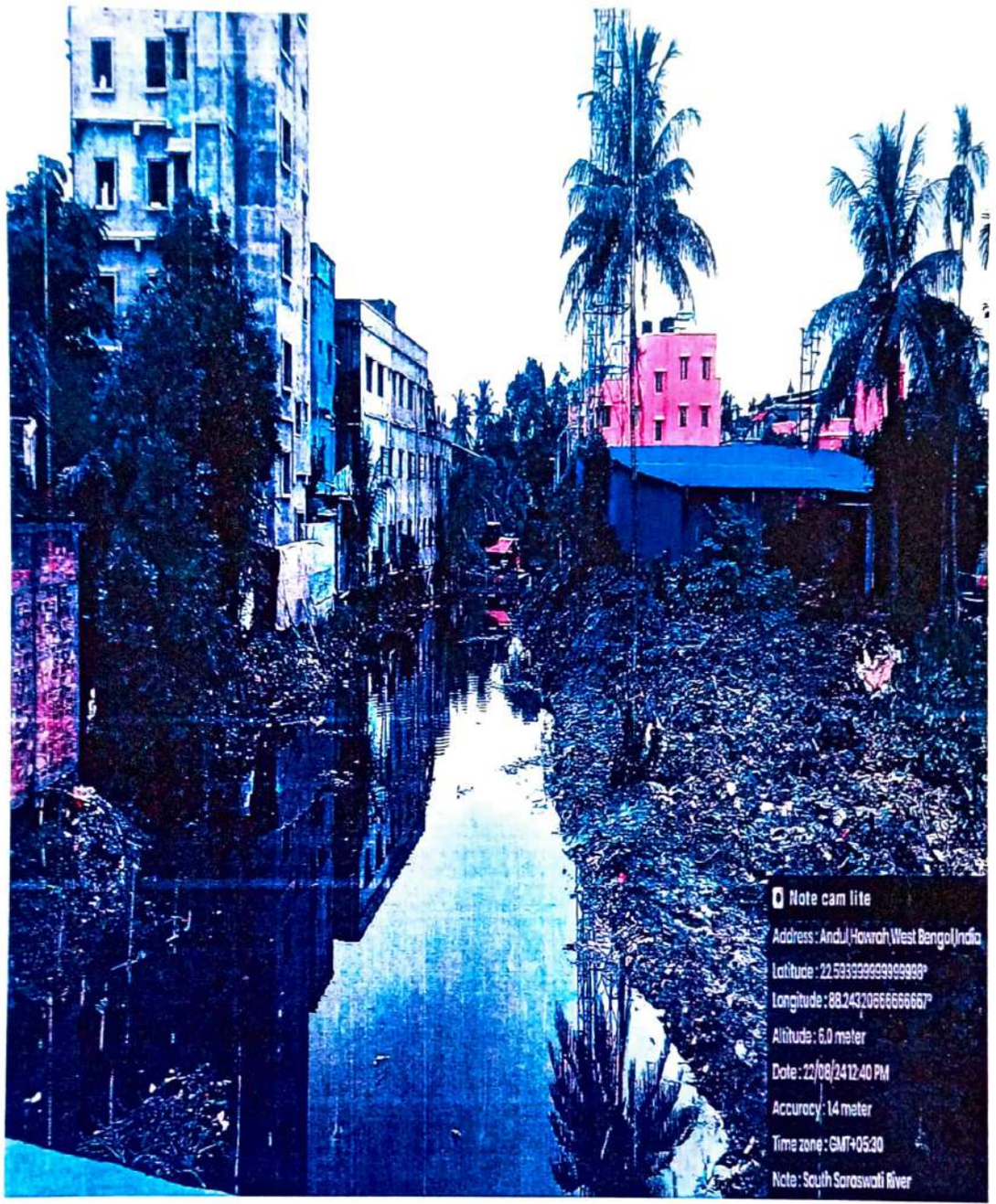
5-10

X-



NOTARY  
S. Chaudhary  
Sankrail Howrah Dist.  
Kolkata  
Reg. No. 6484  
11/11/2018

Work at Outfall of River Saraswati at River Hooghly , Block Sankrail Howrah



Note cam lite  
 Address : Andul, Howrah, West Bengal, India  
 Latitude : 22.533333333333333°  
 Longitude : 88.24320666666667°  
 Altitude : 6.0 meter  
 Date : 22/08/2024 12:40 PM  
 Accuracy : 14 meter  
 Time zone : GMT+05:30  
 Note : South Saraswati river

After Cutting at Up Stream of Andul Road



S-12



Work Below Howrah – Kharagpur S.E.Rail Line [ Down Stream ], Masila Sankrail



Work Below Howrah – Kharagpur S.E.Rail Line , Masila Sankrail



S-13



Latitude: 22.58017  
 Longitude: 88.23902  
 Elevation: 30.94±1 m  
 Accuracy: 8.3 m  
 Time: 15-07-2024 16:38  
 Note: সরস্বতী নদী

Powered by NoteCam

After

Cutting at Duila area , Andul.



Latitude: 22.593933  
 Longitude: 88.243144  
 Elevation: 29.93±2 m  
 Accuracy: 8.8 m  
 Time: 21-08-2024 16:26  
 Note: সরস্বতী নদী

Powered by NoteCam

Work progress at Up Stream of Andul Road.

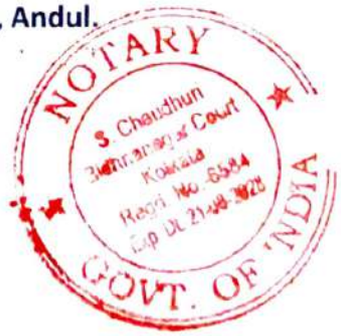


- 1X -

5-14



After Cutting Duillya , Andul.



E-2



Government of West Bengal  
Irrigation & Waterways Directorate  
Office of the Executive Engineers  
Lower Damodar Construction Division  
Fuleswar, Uluberia, Howrah-711316  
Phone & Fax: 033-2661031  
(Email:ee1ldcd@gmail.com)



## **NOTICE INVITING e-TENDER**

**e-N.I.T No - WBIW/EE-I/LDCD/e-NIT-1/2025-26**

**Memo No : 692**

**Date :03/04/2025**

Encrypted electronic bids are hereby invited by the *Executive Engineer-I, Lower Damodar Construction Division, Irrigation & Waterways Directorate* on behalf of the Governor of the State of West Bengal through a single stage two part e-Procurement System; (Part I: Techno-commercial bid and Part II: Financial bid) for the 'LIST OF WORKS' given in the next page from eligible bonafide contractors/agencies/bidders having specified Pre-Qualification (eligibility) credential for execution of works of similar nature and desired financial capabilities. The technical bid in Part-I would require the bidder to qualify for the next phase of financial bid: Part-II, in which L1 bid price would determine the final selection and acceptance of a bidder for award of the Procurement of Goods & Works contract.

Intending contractors/bidders desirous of participating in this e-Tender are required to login to the Government of West Bengal e-Procurement website having URL <https://wbtenders.gov.in> and locate the instant tender by typing **WBIW/EE** in the search engine provided therein, or by logging-in using their assigned User ID and password. They may also visit the official website of the Irrigation & W waterways Department, Government of West Bengal [www.wbiwd.gov.in](http://www.wbiwd.gov.in) to locate the same e-Tender by scrolling the "e-Procurement" link.

Contractors/bidders willing to take part in the e-Tender are required to obtain a valid Digital Signature-Certificate (DSC) from any of the authorized 'Certifying Authorities' (CA) under Controller of Certifying Authorities (CCA), Department of Electronics & Information Technology (DEIT), Govt. of India. (viz. NIC, n-Code Solution, Safes crypt, e-Mudhra Consumer Services Ltd, TCS, MTNL, IDRBT) or as notified by the CA /Finance Department, GoWB from time to time. DSC is given as a USB e-Token. After obtaining the Class 2 or Class 3 Digital Signature Certificate (DSC) from any of the above CA, they are required to register the fact of possessing the DSC through the registration system available in the above mentioned websites. A list of such licensed CAs' are also available in the CCA website [cca.gov.in](http://cca.gov.in). The prospective contractors / bidders may contact the Departmental e-Tendering Help desk located at the 7th Floor of Jhalasampad Bhavan at Bidhannagar, Sector-II, Kolkata, through e-mails [irrigationhelpdesk@gmail.com](mailto:irrigationhelpdesk@gmail.com) and [dvsc6816@gmail.com](mailto:dvsc6816@gmail.com) or Telephone No. 033-23346098 and the State Level e-Procurement Help Desk located at the Ground Floor of Jhalasampad Bhavan through e-mail [wbehelpdesk@gmail.com](mailto:wbehelpdesk@gmail.com) or Ph:(033)-2334 5161 on any working day between 10.30AM-5.30PM for any query on e-Tendering procedure, obtaining DSC and free of cost training on e-Procurement procedure.

Intending contractors/bidders are required to download the e-Tender documents directly from either of the websites stated above. **This is the only mode for submission of a tender.** The interested bidders eligible for the tender are required to submit their bids through the e-Procurement System using their valid DSC e-Token with assigned PIN using login ID and password. Details of e-filing procedure for participating in e-tenders under State Government have also been explained in the 'Bidders' Manual', available in the Departmental website [www.wbiwd.gov.in](http://www.wbiwd.gov.in).

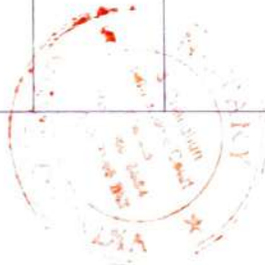
**Last date & time of submission of bid electronically, is on 21.04.2025 till 12:00 Hours IST.**

The applicant bidders/contractors are advised to carefully read all the 'Terms & Conditions' contained in this e-Notice Inviting Tender (e-NIT). He/she should particularly go through the minimum desired Pre-qualification (PQ) works credential & financial eligibility criteria and satisfy himself/herself of all the mandatory eligibility requirements. Bidders desirous of participating in the e-Tender should submit bids only if they fulfill the minimum PQ eligibility criteria and are in possession of all the required PQ Credential documents "in original" as these may be summoned by the Tendering authority for verification purposes.

All information published in the website consisting of e-NIT and other related documents uploaded by the selected bidder, WB Works Contract Form No. 2911(i)/2911(ii), Bill of Quantities (BOQ), EMD exemption order, if any, corrigenda and drawings etc. if any, shall form a part of the Agreement / contract document.



16	"Clearing and removing of water hyacinth including clearing of Jungles along the slope of bank for the period of 365 days from Satyen Bose road bridge (Ch.0.00 Km) to Khatir Pole (Ch.6.00 Km) of River South Saraswati under Howrah Drainage Sub-Division of Lower Damodar Construction Division during the year-2025-26."	1292696.00	25854.00	365(Three Hundred Sixty Five) days.	S.D.S.(M)	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender:A. Technical PQ Credential: i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs.387809/- (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30 % of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rupees Three Lakh Eighty Seven Thousand Eight Hundred Nine Only	As per Work Programme prepared and uploaded by the Tender Inviting Authority in the form of Bar Chart
17	"Clearing and removing of water hyacinth from Gurer Khal of length 4.30 Km and Sutir Khal -I of length 1.00 Km for the period of 365 Days , Block - Panchla, Dist. - Howrah."	475925.00	9519.00	365( Three Hundred Sixty Five) days.	S.D.S.(M)	Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender:A. Technical PQ Credential: i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs.142778/- (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30 % of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rupees One Lakh Forty Two Thousand Seven Hundred Seventy Eight Only	As per Work Programme prepared and uploaded by the Tender Inviting Authority in the form of Bar Chart





18	<p>"Clearing and removing of Water hyacinth of Rajapur Branch Khal - I &amp; II ( For Total length 0.00 km to 7.00 km ) including clearing jungles along the slope of bank for the period 365 days under Lower Damodar Construction Sub - Division No. - IV of Lower Damodar Construction Division During the year - 2025 - 26."</p>	663986.00	13280.00	365(Three Hundred Sixty Five) days	S.D.S.(M)	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender:A. Technical PQ Credential: 1. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs 199196/- (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30 % of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rupees One Lakh Ninety Nine Thousand One Hundred Ninety Six Only</p>	<p><b>As per Work Programme prepared and uploaded by the Tender Inviting Authority in the form of Bar Chart</b></p>
19	<p>"Clearing and removing of Water hyacinth of Saraswati River from 6.50 km to 13.00 km for the period of 365 days under Lower Damodar Construction Sub - Division No. - IV of Lower Damodar Construction Division During the year - 2025 - 26."</p>	758068.00	15161.00	365(Three Hundred Sixty Five) days	S.D.S.(M)	<p>Summary of minimum eligibility requirement to technically qualify for the next stage of financial bid in this tender:A. Technical PQ Credential: i. The bidder must have satisfactorily completed at least 1 (one) 'similar nature' work under Government Sector within last five FYs on the date of publication of this NIT of Gross monetary value of Rs.227420/- (Gross monetary value is calculated based on final billed value is the Credential Certificate (CC) multiplied by inflationary factor completed within the preceding five FYs of similar in nature, of Gross notional Value not be less than 30 % of the amount put to tender of the work for which the bidder chooses to participate in this NIT. (Brief description of PQ work credential desired with corresponding PQ eligibility amount in Rupees Two Lakh Twenty Seven Thousand Four Hundred Twenty Only</p>	<p><b>As per Work Programme prepared and uploaded by the Tender Inviting Authority in the form of Bar Chart</b></p>



46  
OFFICE OF THE CHIEF ENGINEER  
GAP Wing, W&S Sector, KMDA  
1<sup>st</sup> FLOOR, "D" Block, UNNAYAN BHAVAN  
SALT LAKE, KOLKATA-700091  
E-mail Id: [kmdagap@gmail.com](mailto:kmdagap@gmail.com)

Amesure R/2  
169  
Kolkata  
Metropolitan  
Development  
Authority

Memo No. : 59/CE/GAP/W&S/KMDA/NGT-48/2024

To  
The Chief Environment Officer,  
Department of Environment,  
Government of West Bengal,  
Prani Sampad Bhavan, 5<sup>th</sup> Floor, L.B.-2,  
Sector - III, Salt Lakem Kolkata - 700106.



Sub: MA No. 38/2024/FZ arising out of O.A. No. 25/2022/FZ [ Subhas Datta - Vs - State of West Bengal & Ors.].

Ref: Order dated: 20.01.2025

Sir/Madam,

With reference to the above, the updated status Report on behalf of KMDA is enclosed herewith for your kind perusal and further necessary action please.

Yours faithfully,

Chief Engineer  
W&S(GAP) Sector, KMDA

Encl: As stated

Memo No. : 59/1( 7 )/CE/GAP/W&S/KMDA/NGT-48/2024

Date:-08.05.2025

Copy forwarded for kind information to:

1. The Chief Executive Officer, KMDA
2. Sr. Law Officer, Law Cell, KMDA
3. The Superintending Engineer(North), W&S(GAP) Sector, KMDA
4. The Superintending Engineer(South), W&S(GAP) Sector, KMDA
5. The Superintending Engineer(GAP), W&S(GAP) Sector, KMDA
6. The Superintending Engineer(Planning), W&S(GAP) Sector, KMDA
7. Office Copy

Chief Engineer  
W&S(GAP) Sector, KMDA

Subject: Report on Pollution Abatement of Saraswati River.

Ref: Original Application No.: 25/2022/EZ.

1. For pollution abatement of river Swaraswati (Liquid waste and septage management), GAP SECTOR, KMDA has initiated to engage expert consultant on priority basis to prepare Feasibility Report and Detail Project Report. The work was supposed to award after confirmation of the required fund. But due to non-availability of participant bidders, work could not be awarded till date. However, a file has been initiated for engagement of a Govt. Consultant (NABCONS) on nomination basis as per the approved rate as applicable on different similar nature of work.

The consultant will conduct detailed field survey along with qualitative and quantitative measurement of all major or minor drains falling into the river Swaraswati which are carrying waste water from its catchment area.

On the basis of the detailed field investigation report, the consultant will suggest the remedial measures as well as technologies to be adopted for the abatement of the pollution of the river. The consultant will also provide detailed budgetary estimate. On approval of fund from the competent authority, KMDA will invite tender to engage contractor to execute the work as suggested by the consultant.

If consultant can be engaged within June 2025, it is expected that within next five months, as provided in NIT to complete the work, the DPR will be ready. After finalization of DPR and allocation of fund, another three months may be required for engagement execution contractor. About two years may be required for execution of the work.

2. KMDA has already taken up few initiatives to prevent pollution of the river Swaraswati. Those are as below'
- KMDA has recently rejuvenated one 0.3 MLD (0.3 MLD equivalent to 300 KLD) capacity STP at Tribeni, Bansberia which will treat some waste water which were coming indirectly to the river.
  - Bansberia Municipality started co-treatment of septage (Septic Tank Sludge) to this 0.3MLD STP which also indirectly reduce the pollution load of Saraswati to some extent.
  - KMDA has issued work Order for construction of Fecal Sludge Treatment plant (FSTP) of capacity 15 KLD for Bansberia Municipality on 25.04.2025. This FSTPs will indirectly help to reduce pollution load of the river.
  - KMDA has also submitted a DPR for development of Tribeni Sangam Ghat at the confluence point of the river Ganga and Swaraswati to NMCG for funding which will also help to improve aesthetic beauty as well as environment of the river.

*Devi Ganga Roy* 07/05/25  
Superintending Engineer  
GAP, W&S Sector, KMDA

*Shahida* 07/5/25  
Superintending Engineer  
North Circle, GAP Wing,  
W&S Sector, KMDA

*(RTTL)* 07/05/25  
Superintending Engineer  
South Circle, GAP Wing  
W&S Sector, KMDA



*[Signature]* 7/5/25  
Chief Engineer  
Water & Sanitation Sector,  
GAP Wing, KMDA

~~48~~ \*17

Annexure R/3 171

OC

Government of West Bengal  
Public Works Department  
Office of the Engineer-in-Chief, PWD,  
8<sup>th</sup> Floor, Nabanna, Howrah-711 102

Memo No. 67 - PW/L&A/2M-50/2023

Date : 24/03/2025

From : The Technical Secretary to the  
Government of West Bengal,

To : Chief Environment Officer to the Govt. of West Bengal  
Department of Environment  
Prani Sampad Bhawan, 5<sup>th</sup> Floor,  
LB-2, Sector-III, Saltlake, Kolkata -106.



Sub :- M.A No. 38/2024/EZ arising out of O.A No. 25/2022/EZ  
[Subhas Datta -Vs- State of West Bengal & Ors.]

- Ref :-
- The order passed by the Hon'ble Tribunal, Eastern Zone dated 20/01/2025
  - The previous Action Taken Reports bearing with Memo 340-PW/L&A/2M-50/2023 dated 13/11/2024.
  - His letter No. 483/ENV-15017/33/2024, dated 06/03/2025.

With reference to the subject matter and in continuation of the previous action taken reports as mentioned above [copy enclosed] the undersigned is directed to inform him that as per report receive from Executive Engineer, PWD, Howrah Division that there is no encroachment within the ROW(Right Of Way) at three locations where bridges running over Sarasati river at different location, on Howrah-Amta Road, Makardah Begri Road and Andul Road which come under the jurisdiction of the said Division.

Undersigned is also directed to inform him that as per report received from Executive Engineer, PWD Hooghly Division, the status remains same as mentioned in the previous report i.e the bridge at Kazidanga, Bandel and Simlapole, near Chinsurah which has already been completed and is now open for traffic and there is no construction material lying on the site and free flow of the river is maintained.

Encl.:- As stated

*Bardhan*  
24/03/25

Technical Secretary  
Public Works Department

No. 67 - I(2)/PW/L&A/2M-50/2023

Date : 24/03/2025

Copy forwarded for information to :

1. Sr. P.S. to Secretary, PWD, Nabanna, 8<sup>th</sup> Floor, Howrah - 711 102.
2. The Chief Engineer(HQ), Public Works Directorate, 8<sup>th</sup> Floor, Nabanna, Howrah.

*Bardhan*  
24/03/25

Technical Secretary  
Public Works Department



49- 78  
o/c

Government of West Bengal  
Public Works Department  
Law & Arbitration Cell  
Khaddya Bhavan , 11A Mirza Ghalib Street , Kol-87

Memo No. 340-PW/L&A/2M-50/2023

Date : 13/11/2024

From : Technical Secretary  
Public Works Department  
To: The Chief Environment Officer  
Department of Environment  
ranisampad Bhavan , 5<sup>th</sup> Floor  
LB-2 , Sector-III , Salt Lake ,  
Kolkata – 700106



Sub: M.A. No. 38/2024/EZ arising out of O.A. no. 25/2022/EZ ( Subhas Datta –vs- State of West Bengal & Ors )

Ref : ( i ) Your Letter no. 1824/ENV – 15017/33/2024 dated 23/09/2024

(ii) Previous Action taken report of PWD dated 09/06/2023 submitted to UDMA Deptt

Sir/Madam,

In the light of the above captioned matter , and in continuation of the previous Action taken report of PWD ( Memo no. 812- PW/L&A/2M-50/2023 dated 09/06/2023 - copy enclosed) , the undersigned is directed to inform you that as per report received from the Executive Engineer , PWD , Hooghly Division, the bridge at Kazidanga , Bandel and Simlapole , near Chinsurah has been completed and is now open for traffic. At present there is no construction material lying on the site and free flow of the river is maintained.

Copy of the report ( including photographs) dated 25/10/2024 is attached herewith.

I am further directed to inform you that as reported by The Executive Engineer, PWD , Howrah Division , at present no construction/ maintenance works is being carried out at the three bridges running over Saraswati river at different locations , which come under the jurisdiction of the said Division ( Howrah-Amta road , Makardah Begri road and Andul road) .

Encls: AS stated

Yours Truly,  
*Bardhan* 13/11/24  
Technical Secretary  
Public Works Department

Memo No : 340-1(2) PW/L&A/2M-50/2023

Date : 13/11/2024

Copy forwarded for information to :

1. The PS to Secretary , Public Works Department , Nabanna , 8<sup>th</sup> Floor , Howrah – Ref E File 713184 .

2 The Engineering Chief & Ex-Officio Secretary , Public Works Department , Nabanna , 8<sup>th</sup> Floor , Howrah  
This has reference to his instruction in E file,713184



*Bardhan* 13/11/24  
Technical Secretary  
Public Works Department

Action Taken Report

**Subject:-** Action Taken Report on Compliance with Order Passed by Hon'ble National Green Tribunal

In compliance with the aforementioned order, please find the current status as follows:

- 1) The bridge at Kazidanga, Bandel, has been completed and is now open for traffic. At present, there is no construction material, and the river is free to flow.
- 2) The bridge at Simlapole near Chinsurah has been completed and is now open for traffic. Currently, the river is free to flow.

  
Executive Engineer,  
Hooghly Division, P.W.D. 25/10/2024



BRIDGE OVER RIVER SARASWATI AT KAZIDANGA, BANDEL



SIMLAPOLE BRIDGE NEAR CHINSURAH



friendly. These SHG Women are making different types of products from water hyacinth and encouraging for their livelihoods. The volume of water hyacinth proposed to be used for this livelihood initiative will no doubt help to rejuvenate the Saraswati River and provide a scope of financial support to the trained SHG Women.

The report submitted by the Additional District Mission Director-DMMU and Project Director, District Rural Development Cell, Howrah along with photographs are annexed herewith and marked as "A-2".

(3) **Solid, Liquid and Plastic Waste Management** initiatives have been taken up by the Howrah Zilla Parishad in the vicinity of the banks of river Saraswati falling within Domjur and Sankrail Development block under the Swachh Bharat Mission (G) in the following manner:

**a) Solid Waste Management Unit:**

- i) One unit is running in Domjur block covering Domjur, Uttar Jhapordaha, Dakshin Jhapordaha, and Parbatipur Gram Panchayats.
- ii) Four nos. of SWM units are functioning in Sankrail Block covering Sankrail, Banupur - I, Banupur - II, and Andul Gram Panchayats. Duiya and Jhorehat Gram Panchayats are tagged with Andul SWM unit.
- iii) SWM unit construction is ongoing at Mashila Gram Panchayat under Sankrail block.
- iv) SWM unit construction is ongoing at Begri and Narna Gram Panchayat under Domjur block.

**b) Liquid Waste Management System:**

Liquid waste management system mainly constructed DEWATS, Soak Pit, Leach Pit, Magic Pit, and Filter Chamber in all seven Gram Panchayats of Sankrail Block and Nine Gram Panchayats of Domjur block.

Sl.No.	Block	Gram Panchayat adjacent to river Saraswati	Filter Chamber	No. of Soak Pit / Leach Pit	No. of DEWATS
1	Sankrail	Andul	0	7	22
2		Duiya	0	7	60
3		Jhorehat	0	0	67
4		Mashila	10	38	67
5		Banupur - I	0	0	38
6		Banupur - II	0	0	25
7		Sankrail	2	0	75
8	Domjur	Domjur	1	31	1
9		Uttar Jhapordaha	3	16	1
10		Dakshin Jhapordaha	9	18	7
11		Parbatipur	3	29	0
12		Mohiary - I	0	3	14
13		Mohiary - II	1	9	0
14		Begri	4	2	22
15		Narna	11	36	0
16		Makardaha - I	2	21	0
<b>Total</b>			<b>46</b>	<b>217</b>	<b>399</b>

**c) Plastic Waste Management:**

Two Plastic Waste Management Units are already functional in Domjur and Sankrail block for effective management of plastic related management.

The report submitted by the Additional District Magistrate (Panchayat) and Additional Executive Officer, Howrah Zilla Parishad along with photographs are annexed herewith and marked as "A-3".

(4) **Regular IEC awareness campaigns** through miking, leaflet distribution, public rallies, street plays, posters, sign boards and hoardings at prominent places along the banks of the river Saraswati have been undertaken by the block administration of Sankrail and Domjur to prevent water pollution to the river.

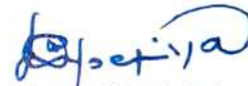
Photographs relating to IEC activities on prevention of pollution of river Saraswati undertaken by the Block Administration of Sankrail and Domjur are annexed herewith and marked as "A-4" and "A-5" respectively.

This is for your kind information and taking necessary action.

Thanking you.

Encl: - As stated.

Yours faithfully,



District Magistrate  
Howrah

*[Handwritten initials]*  
25/4/25



**Updated Action Taken Report**  
**In connection with O.A. No.: 25/2022/EZ in the matter of Subhas Datta-Vs-The**  
**State of West Bengal & Ors.**  
**(Regarding Saraswati River)**

In reference to the subject matter, the Irrigation & Waterways Department has undertaken the work titled:

**"Improvement of River South Saraswati by re-sectioning and bank strengthening for a length of 13.50 Km from outfall point of river Hooghly (0.00 km) at Sankrail to 57 No. Bus stand at Domjur (13.50 km) in Block & P.S.-Sankrail, Domjur, Dist.-Howrah."**

The primary objective of this initiative was to enhance drainage discharge capacity and ensure the smooth flow of water through the river Saraswati. Additionally, bank strengthening work for different stretches at scattered locations on both embankment including repairing, restoration of existing concrete block lining and repairing of R.C.C foot bridge over the river were also taken up for the safety of the adjacent areas and better communication of the people respectively.

The work has commenced on 4<sup>th</sup> March, 2024 and has been successfully completed on 3<sup>rd</sup> March 2025. Photographs showcasing the completed work at various locations along the stretch are annexed herewith as Annexure-I.

During execution of the work, some issues related to encroachment, stacking of excavated materials were encountered. However, such issues were resolved with the help of the civic authorities. However, should any such issue arise in the future, it will be addressed locally with the assistance of the District Administration, Howrah.

In addition, annual maintenance activities—such as removal of water hyacinth and floating garbage—will be carried out to prevent drainage congestion and ensure sustained improvement in the drainage capacity as well as to prevent spread of vector borne diseases. These activities are scheduled to begin prior to the monsoon and will continue throughout the year as part of regular upkeeping the Khal.

*[Signature]*  
 Executive Engineer-I  
 Lower Damodar Construction Division  
 Fuleswar, Uluberia, Howrah.



**ANNEXURE- I****WORK PHOTOGRAPHS**

**NAME OF WORK:** Improvement of river South Saraswati by re-sectioning and bank strengthening for a length of 13.50 KM from Outfall point of River Hooghly (0.00KM) at Sankrail to 57 no. Bus stand at Domjur (13.50KM) in Block & P.S. - Sankrail, Domjur, Dist. Howrah.

**Project Cost : Rs. 6.75 Crore**

Date of Commencement of Work : 04-03-2024.

Date of Completion : 03-03-2025.

Status of Work : **Completed**



Submitted By:  
Executive Engineer-I,  
Lower Damodar Construction Division  
Irrigation & Waterways Directorate  
Govt. of West Bengal.

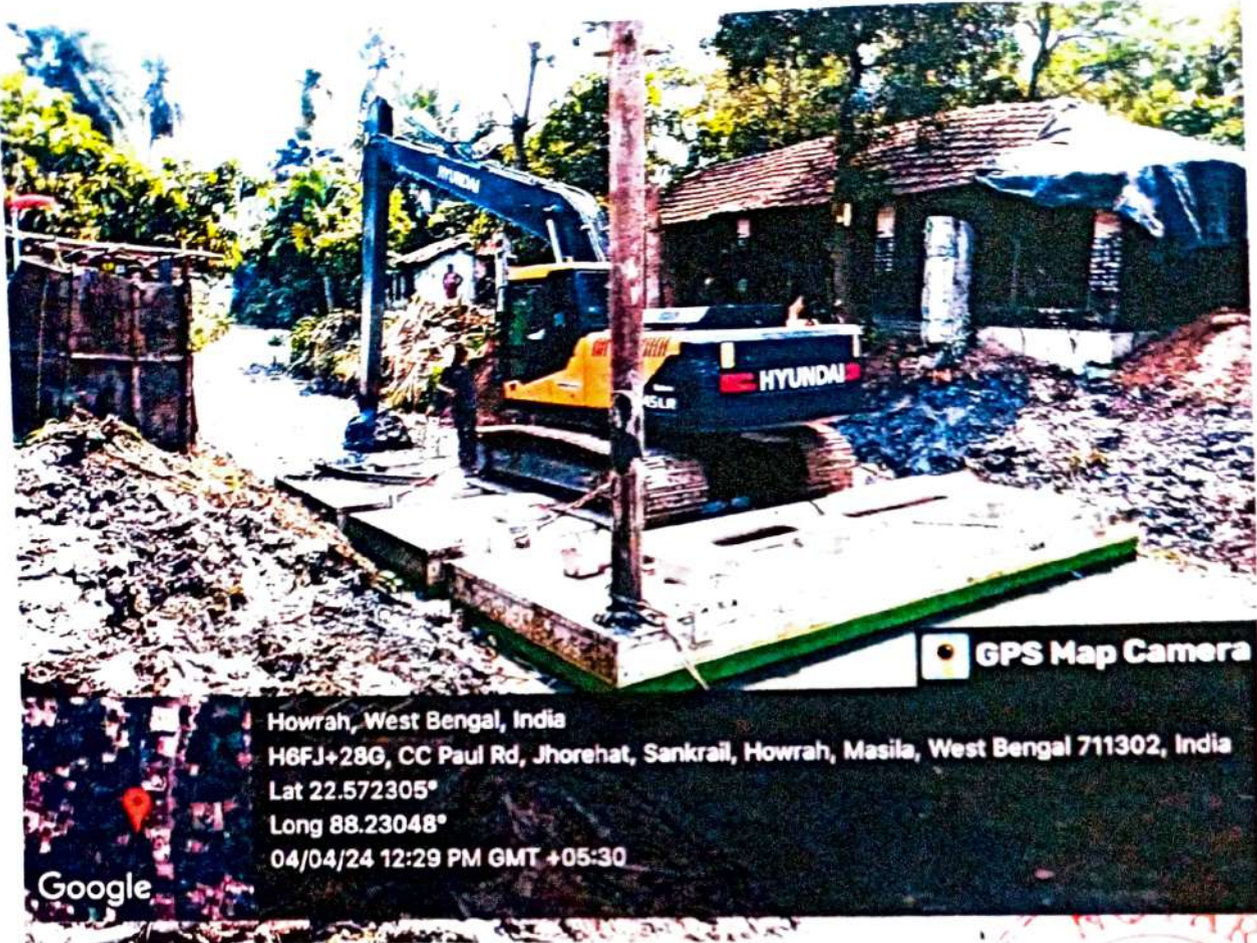


Work at Outfall of River Saraswati at River Hooghly, Block- Sankrail



Work at Outfall Point of River Saraswati, Block- Sankrail

X6



Work at Jhorehat, Block- Sankrail



Checking after cutting at Upstream of Rajgunj Pole , Block- Sankrail



Latitude: 22.581042  
Longitude: 88.23288  
Elevation: 28.55±1 m  
Accuracy 5.2 m  
Time: 23-08-2024 11:08  
Note: সরস্বতী নদী



Saraswati River after cutting at Andul Purbopara, Block-Sankrailhuni



Note cam lite  
Address : AndulHowrah,West Bengal,India  
Latitude : 22.5779480000000000°  
Longitude : 88.23024°  
Altitude : 18.0 meter  
Date : 19/08/24 12:42 PM  
Accuracy : 3.2 meter  
Time zone : GMT+05:30  
Note : South Saraswati River

Saraswati River Cutting work at Mashila, Block- Sankrail





**Work Below Howrah – Kharagpur S.E.Rail Line , Masila, Sankrail**



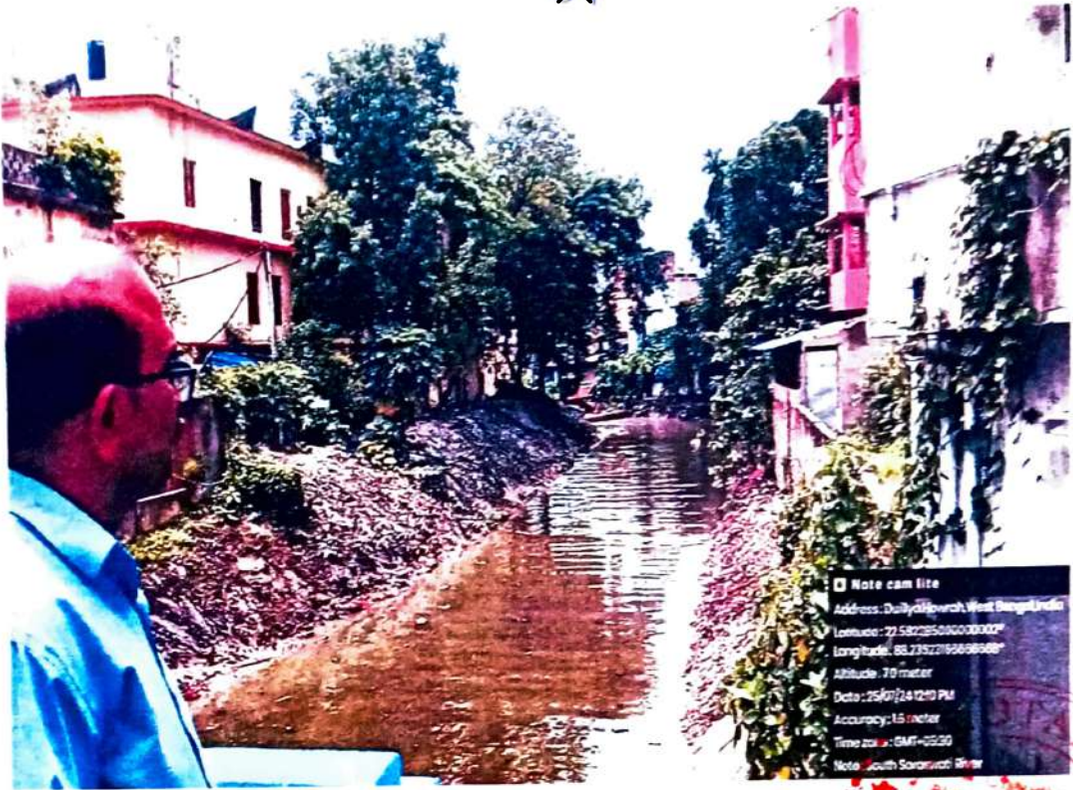
**Work Progress Upstream of Howrah – Kharagpur S.E. Rail Line , Masila, Block-Sankrail**



After Cutting at Upstream of Howrah – Kharagpur S.E. Rail Line, Masila, Sankrail



After Cutting at Down Stream of Howrah – Kharagpur S.E.Rail Line , Masila Bridge.



After Cutting at Prabhu Jagabandhu College , Andul, Block -Sankrail



After Cutting at Duiya area , Andul , Block-Domjur



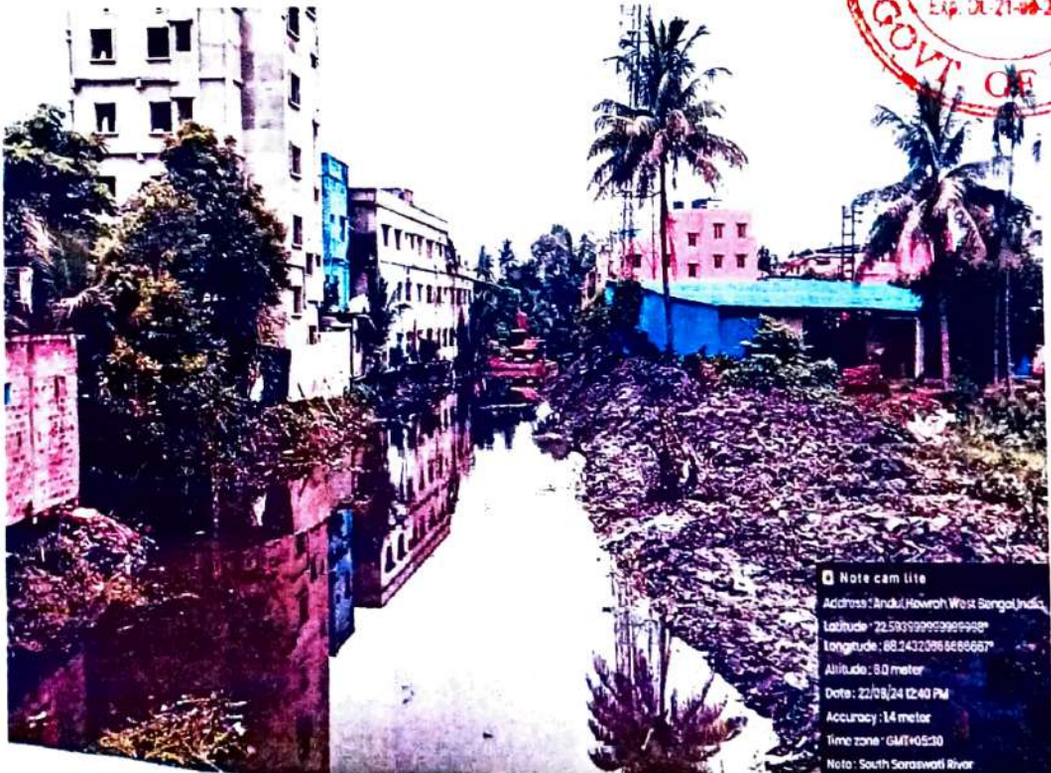
69



Latitude: 22.593933  
 Longitude: 88.243144  
 Elevation: 29.93±2 m  
 Accuracy: 8.8 m  
 Time: 21-08-2024 16:26  
 Note: সরস্বতী নদী



Work progress at Up Stream of Andul Road, Block- Sankrail

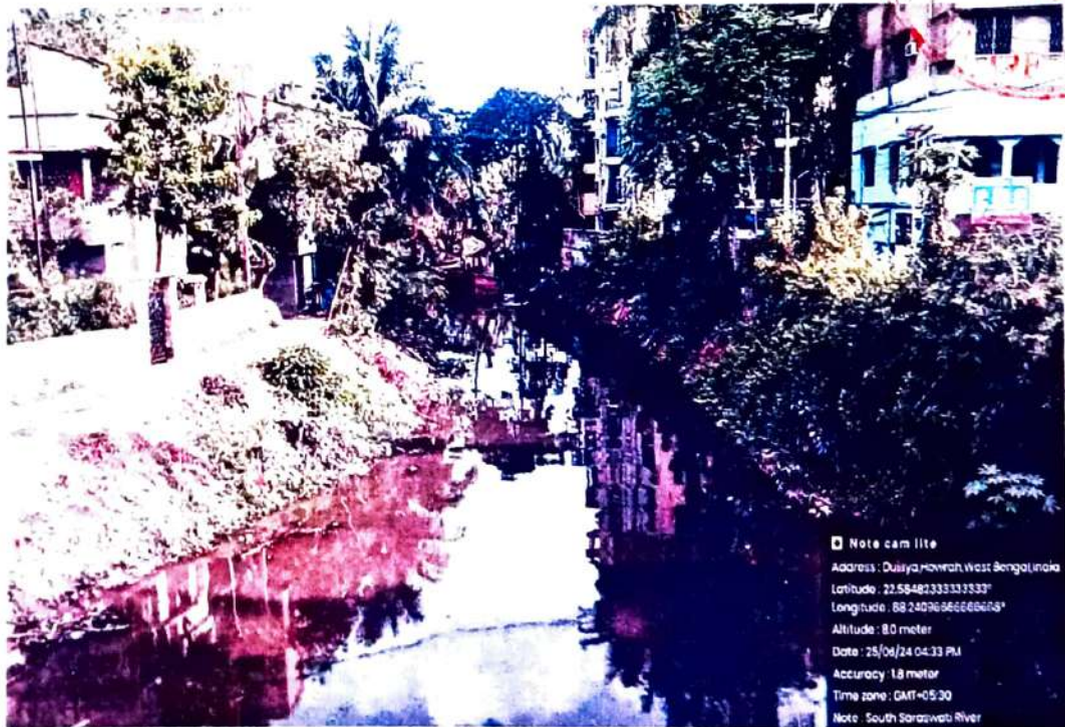


Note cam lite  
 Address: Andul, Howrah West Bengal, India  
 Latitude: 22.593999999999998  
 Longitude: 88.24320988888887  
 Altitude: 8.0 meter  
 Date: 22/08/24 12:40 PM  
 Accuracy: 14 meter  
 Time zone: GMT+05:30  
 Note: South Saraswati River

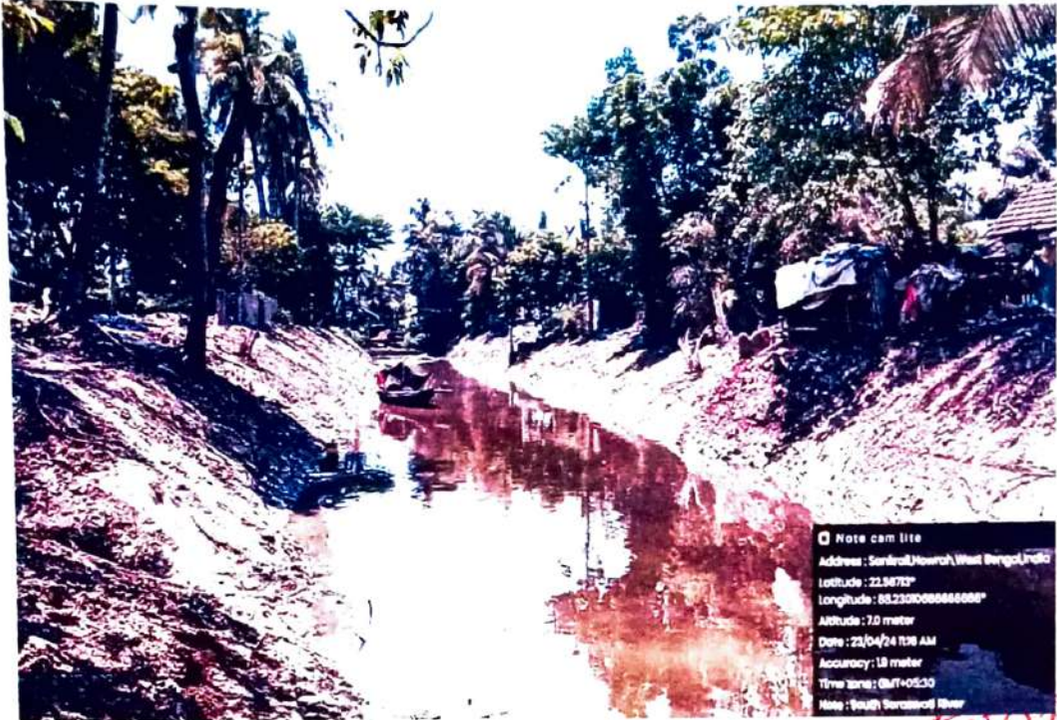
After Cutting at Up Stream of Andul Road, Block- Domjur



Work Progress at Down Stream of Andul Road, Block- Domjur



Progress of Work at Up Stream of Andul Road Bridge, Block- Sankrail



After Cutting at Banipur , Block-Sankrail



Work progress at Kundu Pole Andul, Block - Sankrail

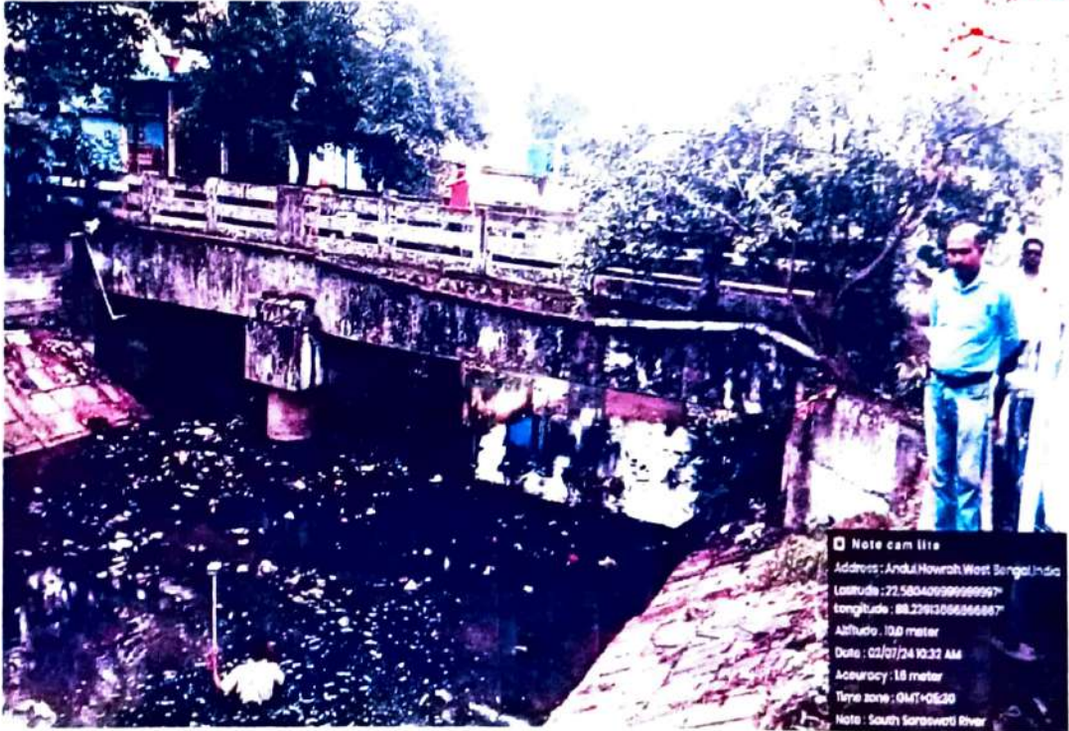
85



Time 17-06-2024 09:42  
 Note সবস্তু নদী



Work in progress Below Duillya RCC Bridge , Andul., Block -Sankrail



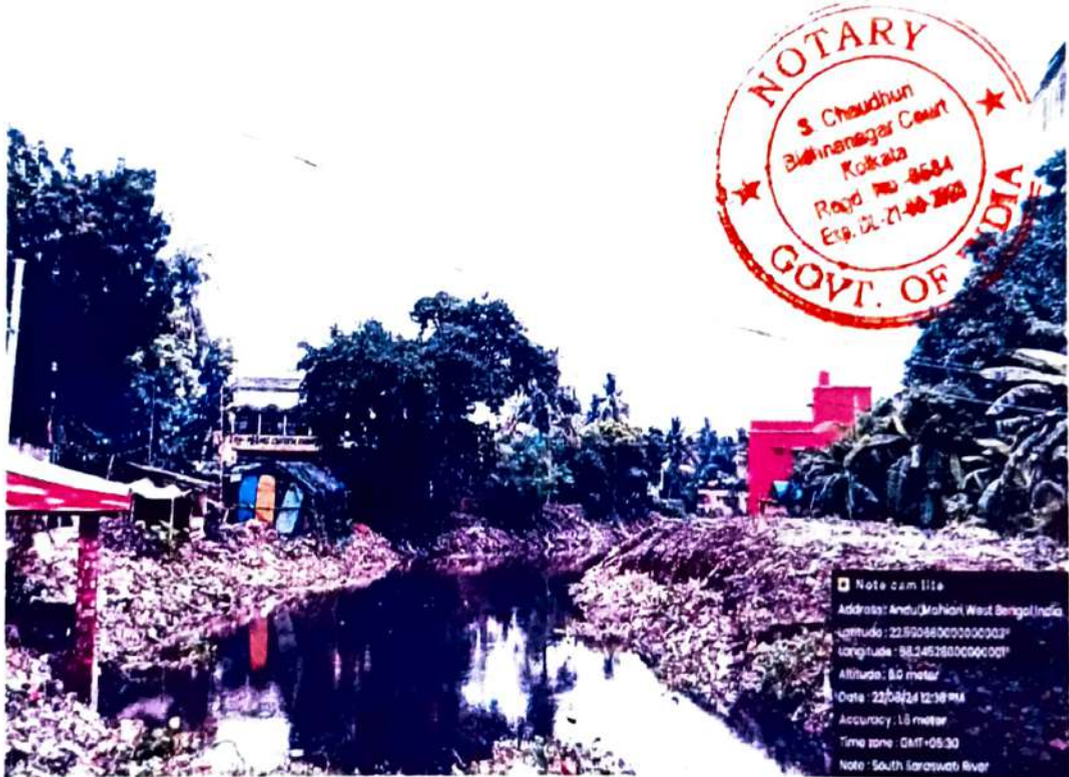
Note cam lite  
 Address : Andul Howrah West Bengal India  
 Latitude : 22.583409999999997  
 Longitude : 88.29813888888887  
 Altitude : 10.0 meter  
 Date : 02/07/24 10:32 AM  
 Accuracy : 18 meter  
 Time zone : GMT+0530  
 Note : South Sarowar River

After Cutting, Duillya RCC Bridge , Andul., Block -Sankrail



Note cam lite  
 Address: Duillya,Mohakh West Bengal India  
 Latitude : 22.581788999999999  
 Longitude : 88.235400000000001  
 Altitude : 8.9 meter  
 Date : 10/07/24 12:44 PM  
 Accuracy : 2.8 meter  
 Time zone : GMT+05:30  
 Note : South for correct river

After Cutting Duillya , Andul, Block- Sankrail



**NOTARY**  
 S. Choudhun  
 Bahinagar Court  
 Kolkata  
 Regd No 2684  
 Exp. Dt- 31-08-2025  
**GOVT. OF INDIA**

Note cam lite  
 Address: Andul,Mohakh West Bengal India  
 Latitude : 22.592680000000001  
 Longitude : 88.245280000000001  
 Altitude : 8.0 meter  
 Date : 22/08/24 12:38 PM  
 Accuracy : 1.8 meter  
 Time zone : GMT+05:30  
 Note : South Karowati River

After Cutting Andul-Mouri Area, Block- Sankrail



**Work in Progress Near Khatir Pole at Ch. 6.5 Km, Andul, Block- Domjur**



**After Work Near Khatir Pole at Ch. 6.5 Km , Block- Domjur**



Latitude: 22.581631  
 Longitude: 88.236158  
 Elevation: 29.05±1 m  
 Accuracy: 10.0 m  
 Time: 25-07-2024 10:28  
 Note: সরস্বতী নদী

**Progress of Disposal of Excavated Earth Block -Sankrail**



Note cam lite  
 Address : Dullahajhawanah, West Bengal India  
 Latitude : 22.584200936299997  
 Longitude : 88.240898330133337  
 Altitude : 8.0 meter  
 Date : 03/07/2024 10:51 AM  
 Accuracy : 17 meter  
 Time zone : GMT+05:30  
 Note : South Saraswati River

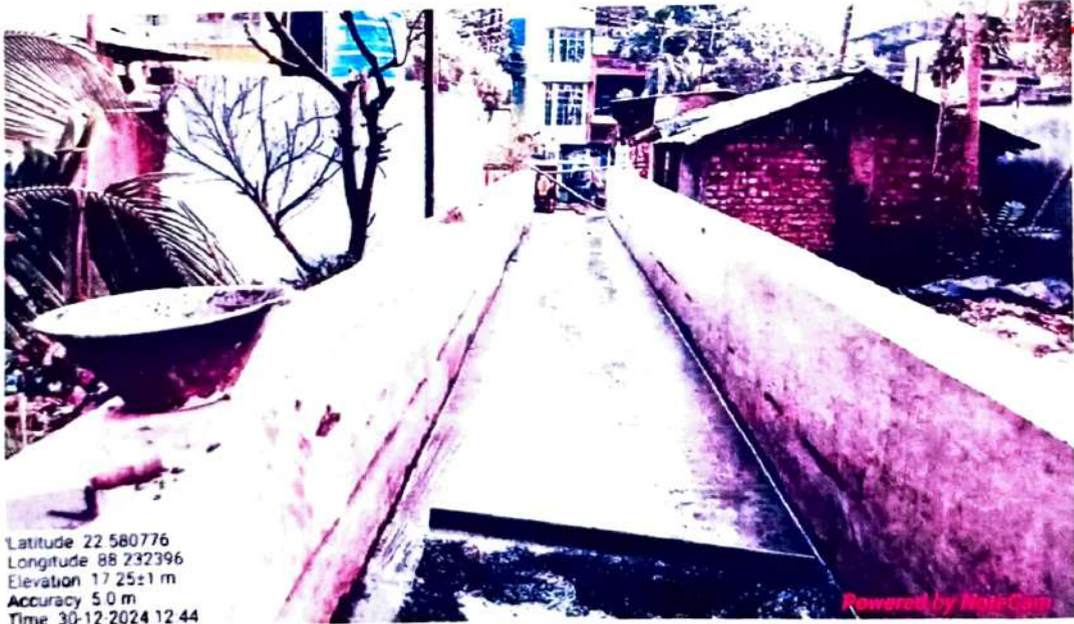
**Progress of Cleaning of Excavated Earth , Block- Sankrail**



**Bank Protection work of river Saraswati, near Howrah-Kharagpur Railway line,  
 Block - Sankrail**



**Progress of Restoration of Damage R.C.C. Foot Bridge over Saraswati , Near Masila, Block Sankrail**



**Restoration of R.C.C. Foot Bridge over Saraswati , Near Masila, Block- Sankrail**

XI



Note cam lite  
 Address: Dulaiya, Haverib, Bihar, India  
 Latitude: 22.58478283333333°  
 Longitude: 88.24888888888889°  
 Altitude: 8.0 meter  
 Code: 09/02/14 0222 Pst  
 Accuracy: 4.4 meter  
 Time zone: GMT+0530  
 Map: South America/1 River



Restoration work of Damaged Cement Concrete Inspection Road , Block- Sankrail



Latitude: 22.535189  
 Longitude: 88.279845  
 Elevation: 31.2521 m  
 Accuracy: 14.3 m  
 Time: 23-10-2024 08:45  
 (Note: कक्षाधीन नक्शा)

Work in progress Near Khatir Pole at Ch. 6.5 Km , Andul.



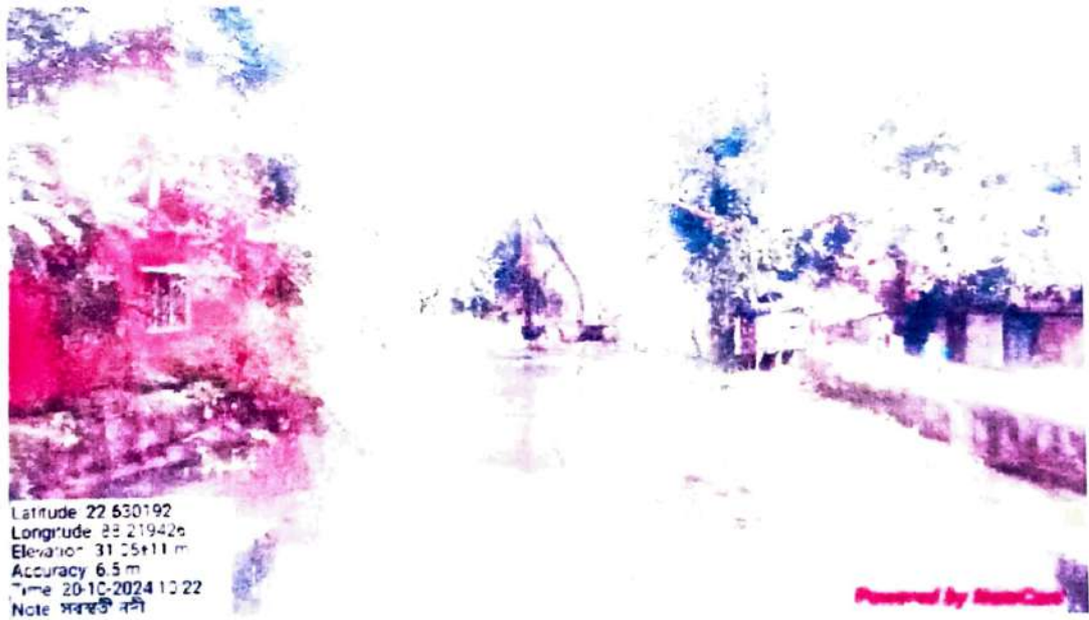
Latitude: 22.535189  
 Longitude: 88.279845  
 Elevation: 30.7524 m  
 Accuracy: 14.0 m  
 Time: 24-10-2024 10:14  
 (Note: कक्षाधीन नक्शा)

After Work Near Khatir Pole at Ch. 6.5 Km , Andul.





**Before work at R.C.C Bridge near Domjur Bazar at Ch. 11.00 km**



**After work at R.C.C Bridge near Domjur Bazar at Ch. 11.00 km**

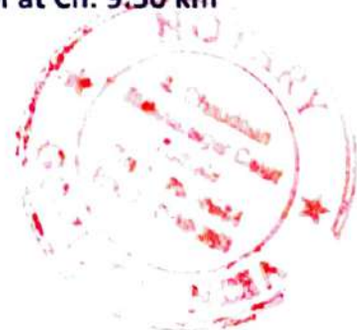




Work in Progress at Bipannapara High School at Ch. 9.50 km



After Cutting at Bipannapara High School at Ch. 9.50 km



25



Work in Progress near Saraswati Bridge (NH-6) at Ch. 7.50 km at Down Stream



Work in Progress near Saraswati Bridge (NH-6) at Ch. 7.50 km at Up Stream



77



Latitude: 22.609545  
Longitude: 88.228523  
Elevation: 26.3413 m  
Accuracy: 8.5 m  
Time: 01-10-2024 09:30  
Note: सरस्वती नदी

Work in Progress near Saraswati Complex at Ch. 8.50 km



Latitude: 22.59468  
Longitude: 88.24246  
Altitude: -26.7±1 m  
Accuracy: 55.7 m  
Time: 20-10-2024 15:32  
Note: सरस्वती नदी

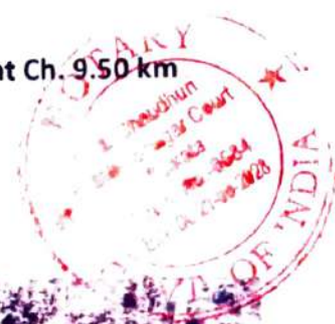
After Work near Saraswati Complex at Ch. 8.50 km at





Latitude 22.613857  
 Longitude 88.225028  
 Altitude 28.2±20 m  
 Accuracy 8.0 m  
 Time 16-11-2024 16:20

Protection Work in Progress near Bipannapara High School at Ch. 9.50 km



Latitude: 22.616694  
 Longitude: 88.223645  
 Elevation: 28.45±17 m  
 Accuracy: 4.4 m  
 Time: 22-01-2025 10:36

After work Lining Work near Krishna Mandir at Ch. 10.60 km



Latitude 22.615308  
Longitude 88.223678  
Elevation 30.95±2 m  
Accuracy 3.8 m  
Time 16-01-2025 10:05

After work Lining Work near Krishna Mandir at Ch. 10.60 km



A-2

ANANDADHARA – Howrah District Office”  
District Mission Management Unit  
District Rural Development Cell, Howrah Zilla Parishad  
2<sup>nd</sup> Floor Old Collector Building, 1/2, Mahatma Gandhi Road, Howrah - 711101

Memo No 401/DRDC-HZP Dated: 25.04.2025.

From : Addl. District Mission Director, DMMU &  
Project Director, DRD Cell, Howrah Zilla Parishad.  
To : The District Magistrate  
Howrah

Sub: Report regarding manufacturing handicrafts using water hyacinths from the River Saraswati  
Ref: 85/Env./Howrah Dated- 17.03.2025

Madam,

In reference to the above, a report has been furnished regarding manufacturing handicrafts using water hyacinths from the River Saraswati through the SHGs.

Encl: As stated

Yours faithfully,

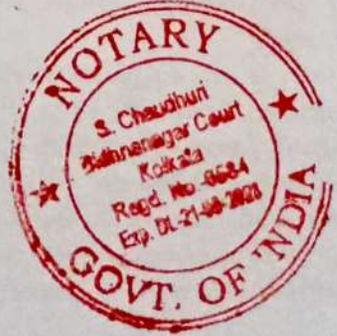
Addl. District Mission Director, DMMU &  
Project Director, DRD Cell, Howrah Zilla Parishad.

Memo No 401/DRDC-HZP Dated: 25.04.2025

Copy forwarded for kind information to –

- 1.The Chief Environment Officer, Environment Department.

Addl. District Mission Director, DMMU &  
Project Director, DRD Cell, Howrah Zilla Parishad





## Rejuvenation of Saraswati River by Howrah District Administration towards promoting Economic Development of SHG Women

### About the River

The Saraswati River in Howrah district, West Bengal, originates on the western bank of the Hooghly River at Tribeni. It flows southwest through areas like Singur and Dankuni before reaching Chanditala at Domjur. After passing Chanditala, the river flows southeast and eventually joins the Hooghly River at Sankrail.

The river's course has largely been converted into a canal, and much of its stream has dried up specially in Sankrail area. It now carries sewage mixed with urban waste, although its source and inlet still receive inflows from the Hooghly River.



### Water Hyacinth of Saraswati River for Sustainable Development through Handicraft Product Making:

Water hyacinth from the Saraswati River can be creatively utilized for sustainable development through handicraft production. This invasive aquatic plant, often considered a nuisance, has fibers that can be transformed into eco-friendly products like baskets, mats, paper, and even sarees.

In Howrah district, initiatives have been undertaken to train SHG Women, in crafting items from water hyacinth. These projects not only help to manage the overgrowth of the plant but also provide employment opportunities. It will promote the restoration process of the Saraswati River, as well as sustainable development of these SHG Women covering the blocks like Domjur, Sankrail, Bally-Jagacha and Jagatballavpur.

The process involves collecting, drying, and treating the plant's stems/stalks, which are then woven into various products. Such efforts have proven to be both financially self-reliant and eco-friendly. Considering all these facts, the District Magistrate took initiative to conduct Handicraft Training program through Anandadhara District Office covering around 75 SHG Women from identified blocks of the district. These SHG Women are making different types of products from water hyacinth and encouraging for their livelihoods. The volume of water hyacinth proposed to be used for this livelihood initiative will no doubt help to rejuvenate the Saraswati River and provide a scope of financial support to the trained SHG Women.



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A-5

207

**SWACHH BHARAT MISSION (GRAMIN)**

District Sanitation Cell, HOWRAH ZILLA PARISHAD  
10, BIPLABI HAREN GHOSH SARANI, HOWRAH 711 01  
(Email: howrahmnf2018@gmail.com, Phone: 033-2637-5993)

Memo No: 127/018/HZP

Date: 04.04.2025

To  
The District Magistrate  
Howrah

**Sub:** Seeking updated report regarding Solid Waste Management, Liquid Waste Management & Plastic Waste Management in the neighbourhood areas along the stretch of the River Saraswati under Howrah District

**Ref:** Your letter vide no. 86/Inv./Howrah Date: 17.03.2025

Madam,

With reference to the above mentioned subject and reference no. updated report regarding Solid Waste Management, Liquid Waste Management & Plastic Waste Management in the neighbourhood areas along the stretch of the River Saraswati under Howrah District is enclosed.

This is for your kind information and necessary action.

Encl: As Stated

Yours faithfully

*[Signature]*

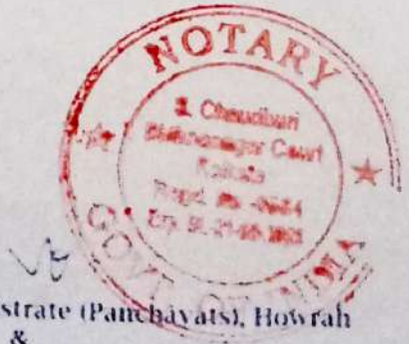
Addl. District Magistrate (Panchayats), Howrah  
&  
Addl. Executive Officer, Howrah Zilla Parishad

Memo No: 127/103/018/HZP

Date: 04.04.2025

Copy forwarded for information to

1. The Secretary, Howrah Zilla Parishad
2. The Executive Officer, Domjur and Sankrail Panchayat Samiti
3. C.A. to Addl. Executive Officer, Howrah Zilla Parishad



Addl. District Magistrate (Panchayats), Howrah  
&  
Addl. Executive Officer, Howrah Zilla Parishad

### Solid Waste Management, Liquid Waste Management & Plastic Waste Management

Solid, Liquid and Plastic Waste Management initiatives have been taken up by the Howrah Zilla Parishad in the vicinity of the banks of river Saraswati falling within Domjur and Sankrail Blocks under the Swachh Bharat Mission in the following manner:



#### a. Solid Waste Management Unit

- One unit is running in Domjur Block covering Domjur, Uttar Bapordah, Dakshin Bapordaha and Parbatipur Gram Panchayats.
- Four nos SWM units are functioning in Sankrail Block covering Sankrail, Bampur I, Bampur II and Andal GPs. Dulya & Jhorehat Gram Panchayats are lagged with Andal SWM Unit.
- SWM Unit construction is ongoing at Mashala Gram Panchayat under Sankrail Block.
- Solid Waste Management Unit construction is ongoing at Begri and Narna Gram Panchayat under Domjur Block.

#### b. Liquid Waste Management system

Liquid Waste Management system mainly constructed DFWATS, Soak Pit, Leach Pit, Midge Pit and Filter Chamber all seven GPs of Sankrail Block and nine GPs of Domjur Block.

Sl No.	Name of the District	Name of the Block	Name of the Gram Panchayat	Name of the Gram Panchayats adjacent to river Saraswati	GWM Filter Chamber	No. of Soak Pit Leach Pit	No. of DFWATS	
1.	Howrah	Sankrail	Andal	Andal	0	7	22	
2.			Dulya	Dulya	0	7	60	
3.			Jhorehat	Jhorehat	0	0	67	
4.			Mashala	Mashala	10	38	67	
5.			Bampur I	Bampur I	0	0	38	
6.			Bampur II	Bampur II	0	0	27	
7.			Sankrail	Sankrail	2	0	77	
8.		Domjur	Domjur	Domjur	1	31	1	
9.			Uttar	Uttar	3	16	1	
10.			Bapordah	Bapordah	9	18	7	
11.			Dakshin	Dakshin	3	29	0	
12.			Parbatipur	Parbatipur	0	3	14	
13.			Molnary I	Molnary I	1	9	0	
14.		Molnary II	Molnary II	4	2	22		
15.		Begri	Begri	11	36	0		
16.		Narna	Narna	2	21	0		
17.		Makaridaha I	Makaridaha I	2	21	0		
Total					46	217	309	

c. Plastic Waste Management Unit - Two Plastic Waste Management Units are already functional in Domjur and Sankrail Blocks for effective management of Plastic related pollution.

Photographs of different machineries are enclosed as A

4) Regular IIC awareness campaigns through making leaflets distribution, public rallies, street plays, posters, sign boards and hoardings at prominent places along the banks of the river Saraswati have been undertaken by the Block Administration of Domjur and Sankrail to prevent water pollution in the river. Photographs relating to IIC activities on prevention of pollution of Saraswati river undertaken by the Block Administration of Domjur and Sankrail blocks are enclosed as B & C.

  
 Addl. District Magistrate (Panchayats), Howrah  
 &  
 Addl. Executive Officer, Howrah Zilla Parishad



Machines Photograph PWM Unit at Dakshin Jhapardah GP under Domjur Block



Machines Photograph PWM Unit at Sankrail GP under Sankrail Block



87  
X







সমষ্টি উন্নয়ন আধিকারিকের করণ  
সাঁকরাইল ব্লক

আরাগাড়ি, আন্দুল - মৌরী, থানা- সাঁকরাইল,  
জেলা- হাওড়া, পিন- ৭১১৩০২, পশ্চিমবঙ্গ  
ফোন নং- ০৩৩ ২৬৬৯ ০২২০, ৮৩৩৫০৭৯১০৬

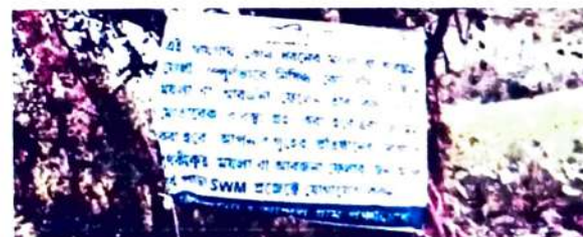
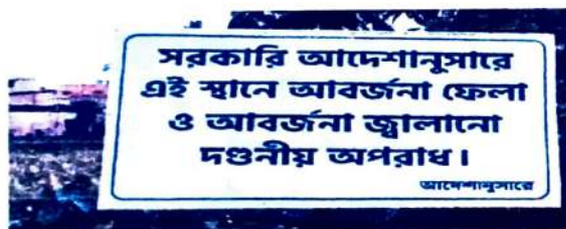


OFFICE OF THE BLOCK DEVELOPMENT OFFICER  
Sankrail Block

Argori, Andul - Mouri, P.S.- Sankrail  
Dist.- Howrah, Pin.- 711302, West Bengal  
E-mail : bdosankrail365@gmail.com

Report regarding cleanliness and awareness Initiatives alongside the Saraswati River

Saraswati river enters into Sankrail Block from Andul Gram Panchayat of this Block then its flows through Banipur-I, Banipur-II, Jhorehat., Sankrail and Sarenga GPs under Sankrail Block and finally it meets with Hooghly river at Sankrail. Several Initiatives were taken for cleanliness and awareness activities for this canal such as more than 150 grey water management units in the form of DEWATS and leach pit technologies have been established in above mentioned Gram Panchayats. As a part of Solid Waste Management and Plastic Waste Management, units were established in Sankrail, Banipur-I & Sarenga Gram Panchayats. In Banipur-II it is under construction. Postering and leaflet distribution for awareness among the inhabitants are running continuously. Several hoardings were erected wall writings done as a part of awareness generation at areas of above mentioned GPs of Sankrail Block.





T A - 5

GOVERNMENT OF WEST BENGAL  
OFFICE OF THE BLOCK DEVELOPMENT OFFICER  
DOMJUR DEVELOPMENT BLOCK  
DOMJUR, HOWRAH, PIN-711405  
Office No. : 033-26700222 Fax No. : 033-2670-5794  
E-mail : [bdodomjur@gmail.com](mailto:bdodomjur@gmail.com)

**Report regarding regular IEC activities on prevention of pollution of River Saraswati undertaken by the Domjur Dev. Block under Howrah District**

- 1) IEC activities have been done on prevention of pollution of River Saraswati, such as
  - i) Miking around the river bed area for awareness not to dump garbage and plastic carry bag into the river body.
  - ii) Leaflet distribution has been done in various area covering the river.
  - iii) Lots of Flexes and Hoardings have been installed along the river side for awareness.
  - iv) Public rallies conducted along with banks of river Saraswati for awareness.
- 2) Solid Waste Management Unit (SWM) is going at Narna & Begri GP under construction to control the Vector Borne Disease as the river flow clearly.
- 3) Liquid Waste Management (LWM) system mainly constructed DEWATS, Soak Pit, Leach Pit, Magic Pit and Filter Chamber in Five GPS of Domjur Block to control Water pollution of Saraswati river.
- 4) Gray Water Management (GWM) units implemented in Gram Panchayats adjacent to river Saraswati for preventing pollution. GWM initiatives are given below

Sl. No.	Name of the GP	Name of GP adjacent to river Saraswati	GWM		
			Filter Chamber	No. of Soak pit/Leach pit	No. of DEWATS
1	Domjur	Domjur	1	31	1
2	Uttar Jhapordaha	Uttar Jhapordaha	3	16	1
3	Dakshin Jhapordaha	Dakshin Jhapordaha	9	18	7
4	Parbotipur	Parbotipur	3	29	0
5	Mohiary-I	Mohiary-I	0	3	14
6	Mohiary-II	Mohiary-II	1	9	0
7	Begri	Begri	4	2	22
8	Narna	Narna	11	36	0
9	Makardana-I	Makardaha-I	2	21	0

- 5) Plastic Waste Management (PWM) unit at Block level will be started soon to control plastic waste in Domjur Dev. Block jurisdiction.

  
 Block Development Officer  
 Domjur Development Block  
 Domjur, Howrah



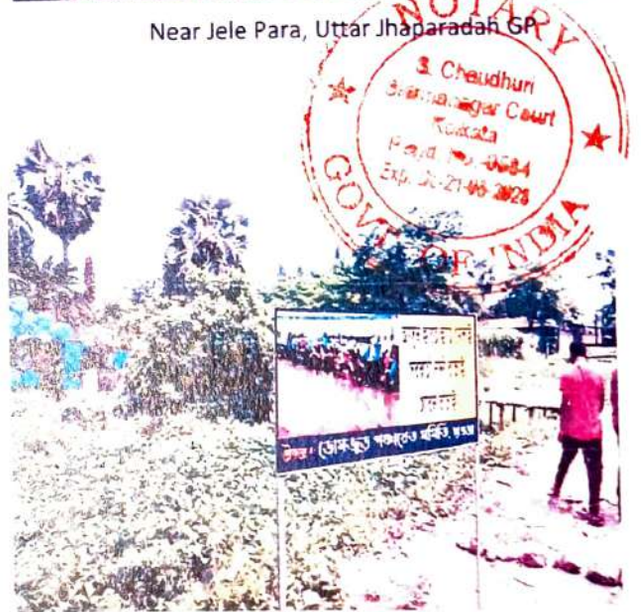
Khaotir Pole, Mahiary-I



Near Jele Para, Uttar Jhaparadañ GP



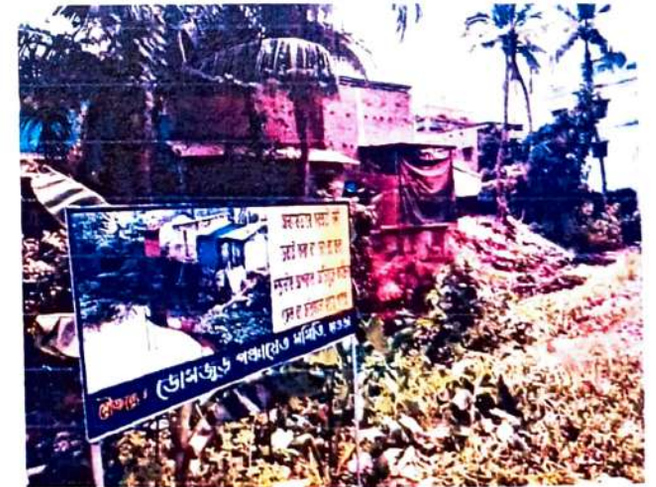
Biparnapara, Begri GP



Bhandardaha Shastitala, Domjur GP



Biparnapara, Begri GP



Bhandardaha Shastitala, Domjur GP

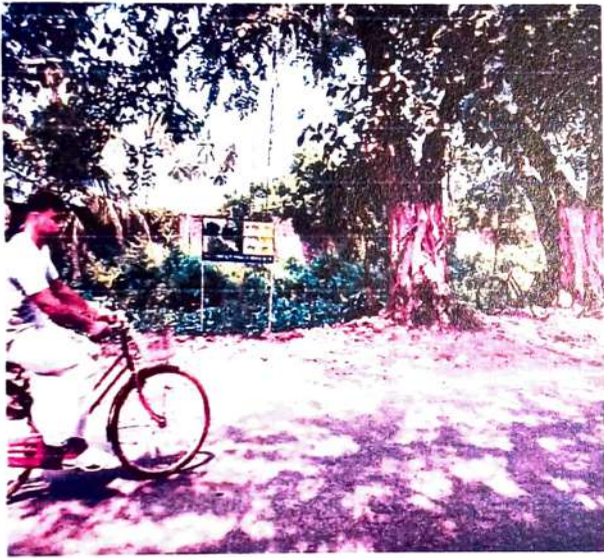
98



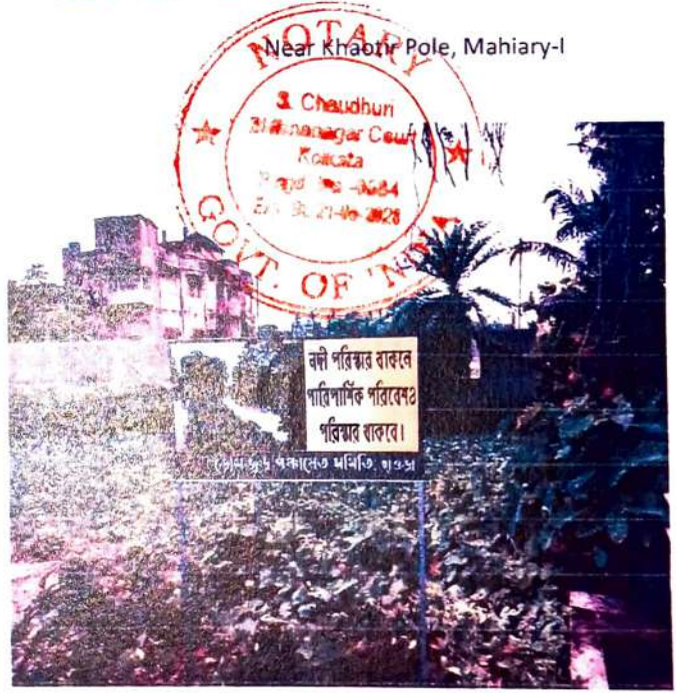
Near Khaotir Pole, Mahiary-I



Near Khaotir Pole, Mahiary-I



Daptari Pole, Dakshin Jhapardah GP



Bhandardaha Shastitala, Domjur GP



Ruidas Para, Uttar Jhapardah GP



Biparnapara, Begri GP



Khatora, Maha Samsan, Dakshin Jharpadah GP



Ruidas Para, Uttar Jharpadah GP



Bhandardaha, Domjur GP



Biparnapara, Begri GP



Jele Para, Uttar Jharpadah GP



Jele Para, Uttar Jharpadah GP



Jele Para, Uttar Jharpadah GP



Ruidas Para, Uttar Jharpadah GP



Bhandardaha, Domjur GP



Bhandardaha, Domjur GP



Dakshin Jharpodaha Bazar, Dakshin Jharpadah GP



Dakshin Nutan Para Khelar Math, Dakshin Jharpadah GP



**GOVERNMENT OF WEST BENGAL**  
OFFICE OF THE DISTRICT MAGISTRATE & DISTRICT COLLECTOR  
HOWRAH  
(ENVIRONMENT CELL)

Memo No.: 115/Env./Howrah

To: The Chief Environmental Engineer  
Department of Environment,  
Government of West Bengal.

**Sub: - Submission of updated status report in connection with M.A. No. 38/2024/EZ in O.A. No. 25/2022/EZ in the matter between Subhas Dutta-vs- State of West Bengal & Ors.**

Ref: - Your letter no. 483/ENV-15017/33/2024 dated 06-03-2025.

Sir,

With reference to the above, please find the updated status report as follows:

(1) (a) A project namely **Improvement of River South Saraswati by resectioning and bank strengthening for a length of 13.50 Km from outfall point of river Hooghly (0.00 km) at Sankrail to 57 No. Bus stand at Domjur (13.50 km) in Block & P.S.-Sankrail, Domjur, Dist.-Howrah** has been undertaken by the Irrigation and Waterways Department, the primary objective of which was to enhance drainage discharge capacity and ensure the smooth flow of water through the river Saraswati. Additionally, bank strengthening work for different stretches at scattered locations on both embankment including repairing, restoration of existing concrete block lining and repairing of R.C.C foot bridge over the river were also taken up for the safety of the adjacent areas and better communication of the people, respectively. The work commenced on 4<sup>th</sup> March 2024 and has been successfully completed on 3<sup>rd</sup> March 2025.

(b) In addition, annual maintenance activities—such as removal of water hyacinth and floating garbage—will be carried out to prevent drainage congestion and ensure sustained improvement in the drainage capacity as well as to prevent spread of vector borne diseases. These activities are scheduled to begin prior to the monsoon and will continue throughout the year as part of regular upkeeping the Khal.

The report submitted by the Executive Engineer -I, Lower Damodar Construction Division, Howrah along with photographs are annexed herewith and marked as "A-1".

(2) The District Rural Development Cell, Howrah has taken up a unique initiative of training of SELP Help Group women for manufacturing handicrafts and ecofriendly products like baskets, mats, paper, and even sarees using the Water hyacinth from the Saraswati River under Anandadhara project covering around 75 SHG women from Domjur, Sankrail, Bally Jagacha and Jagatballavpur blocks of the district.

The process of manufacturing handicrafts from water hyacinths involves collecting, drying, and treating the plant's stems/stalks, which are then woven into various products. Such efforts have proven to be both financially self-reliant and eco-

