

Government of West Bengal Irrigation and waterways Directorate Office of the Executive Engineer Suburban Drainage Division

7th Floor, Jalasampad Bhawan, Salt Lake, Kolkata-91

Notice Inviting Quotation

Memo No.: 1671/1Q-1/SDD Dated: - 04.11.2025

(N.I.Q. No. 03(2nd call) of 2025-26 Of Executive Engineer, Suburban Drainage Division)

Sealed quotations are hereby invited from resourceful, Bonafide, experienced, surveying and consulting engineering firms having credential in similar nature of works for carrying out the following jobs as detailed below:

1. Name of Work : "Consultancy services for NDT test at different location of Bridges over Charial

Main Khal & Diversion Khal in Block-Thakurpukur Mahestala & Budge Budge-I in the district of South 24 Parganas under Suburban Drainage Division during the

year 2025-26."

2. Scope of work : As described in Appendix – A

To study should include the following:

i) To study rebound hammer test.

ii) To study ultrasonic pulse velocity test.

The study may not be limited to the above points, any other parameter if felt

necessary during the job, may be adopted.

3. Eligibility : i)Experience in similar nature of work under MoRT&H,NHAI,State PWD ,I & W

D & Other Govt. Organizations.

ii)Adequate in house infrastructure support having experienced technical personnel/equipment's/expertise/software in carrying out similar nature of works

iii) Credentials/Completion certificates from competent authority for similar nature

of works, done during last five years to be submitted. iv) Up-to-date clearance certificate of I.T, P.T, GST (as applicable).

4. Site visit (if necessary) : It is desirable that the intending agency get acquainted with the site before quoting

his/her rates.

5. Submission of quotation : Rates are to be offered in the form (included in Appendix- B) in the company's

letterhead in sealed cover in Lump-sum basis. Rates are to be written both in figure and in words. The rates are required to be comprehensive covering all charges for manning instruments & appliances , carriage, stationeries & other incidentals including all statutory taxes. Conditional offer will not be accepted. Copy of documents as noted at Sl.No.3 (Eligibility) from (i) to(iv) are to be submitted along with offer letter. Copy of this NIQ along with Appendix-A duly signed by quotationer is required to be submitted during submission of quotation . Copy of

NIQ may be downloaded/obtained from this office free of cost .

6.Date of Publication : 05.11.2025

7.Last date of receiving

application

: 13.11.2025, 1:00 pm

8. Last date of issuing : 14.11.2025; 4.00 pm

9. Last date of submission : :18.11.2025 up-to 4.00 pm in the drop box at the office of Executive Engineer,

Suburban Drainage Division.

10.Opening of quotation : **19.11.2025 at 3.00 pm.** It is advisable that the applicants remain present during opening.

11. Execution of Tender/ Program of works Work order will be issued to the successful agency. Formal Tender agreement in appropriate form [WBF No. 291(i)/(ii)] will be available from the office of Executive Engineer as per Govt. rules.

12. Earnest Money : 2% of the quoted amount is required to be deposited in the form of Bank Draft issued by any Nationalized Bank in favour of Executive Engineer, Suburban Drainage

Division., Government of West Bengal, within the appendix-B.

13. Security Deposit : 10% of the quoted amount. The SD will be released after 12 (twelve) months of

successful completion of work.

14. Time of Completion : 30 (Thirty) days from the date of commencement of work which will be specified

in Work Order.

Executive Engineer
Suburban Drainage Division

Memo No.: 1671/1//1Q-1/SDD Date: 04.11.2025

Copy forwarded to:

Copy forwarded for information and having display on Notice Board to:

1. The Chief Engineer (South), Irrigation & Waterways Directorate, Govt. of West Bengal, Jalasampad Bhawan, Salt Lake City, Kolkata-700 091.

- 2. The Superintending Engineer, Greater Calcutta Drainage Circle, Jalsampad Bhavan, (2nd floor) Salt Lake, Kolkata-91.
- 3. The Executive Engineer, Urban Drainage Division, Jalsampad Bhavan, Salt Lake, Kolkata-700 091
- 4. The Executive Engineer, Metropolitan Drainage Division II, Jalsampad Bhavan, Salt Lake, Kolkata-700 091
- 5. The Sub-Divisional Officer, Suburban Drainage Sub-Division No. I / II / III
- 6. The Estimating Branch of Suburban Drainage Division.
- 7. The Accounts Branch of Suburban Drainage Division.
- 8. The Notice Board of Suburban Drainage Division.

Executive Engineer Suburban Drainage Division

APPENDIX-A

(N.I.Q. No. 03(2nd call) of 2025-26 Of Executive Engineer, Suburban Drainage Division)

Name of work: "Consultancy services for NDT test at different location of Bridges over Charial Main Khal & Diversion Khal in Block-Thakurpukur Mahestala & Budge Budge-I in the district of South 24 Parganas under Suburban Drainage Division during the year 2025-26."

> Name and location of the bridges:-

Sl No	Name and location of the bridge	Name of the Division & Circle	
1.	Burma Colony RCC Bridge at Ch.1650.00 M of	Suburban Drainage Division, Greater	
	Charial Main Canal 22.450962(N), 88.311236(E)	Calcutta Drainage Circle .	
2.	Annie Sarani RCC Bridge at Ch 2175.0M of Charial	Suburban Drainage Division, Greater	
	Main Canal 22.448911(N), 88.306744(E)	Calcutta Drainage Circle	
3.	Nischintapur RCC Slab Type Bridge at Ch.	Suburban Drainage Division, Greater	
	3375.00M of Charial Diversion Canal 22.4577(N),	Calcutta Drainage Circle	
	88.16292 (E)		
4.	Kali Math RCC Solid Slab Type Bridge at	Suburban Drainage Division, Greater	
	Ch.4200.00M of Charial Diversion Canal	Calcutta Drainage Circle	
	22.4614(N), 88.1583 (E)		
5.	Mithapukur RCC Solid Slab Type Bridge at Ch.0.00	Suburban Drainage Division, Greater	
	M of Charial Diversion Canal 22.4619(N), 88.1922	Calcutta Drainage Circle	
	(E)		
6.	Gourangatala RCC Girder Type Bridge at	Suburban Drainage Division, Greater	
	Ch.4800.00 M of Charial Diversion Canal	Calcutta Drainage Circle	
	22.4641(N), 88.1532(E)		
7.	Palpara RCC Girder Type Bridge at Ch.6500.00 M	Suburban Drainage Division, Greater	
	of Charial Diversion Canal 22.4709(N), 88.1466 (E)	Calcutta Drainage Circle	
8.	Buita Shinghidanga RCC Arch Girder Type Bridge	Suburban Drainage Division, Greater	
	at Ch.975.00 M of Charial Diversion Canal	Calcutta Drainage Circle	
	22.4578(N), 88.1843 (E)		
9.	Mithapukur RCC Girder Type Bridge at	Suburban Drainage Division, Greater	
	Ch.14590.00 M of Charial Diversion Canal	Calcutta Drainage Circle	
	22.46213(N), 88.19237(E)		
10.	Buita School RCC Arch Girder Type Bridge at Ch.	Suburban Drainage Division, Greater	
	1500.00 M of Charial Diversion Canal 22.4543(N),	Calcutta Drainage Circle	
	88.1807(E)		

1. Background

Old R.C.C Bridges situated at different locations . To many traffic running over this bridge regularly .

2. Objective

Main objective of the study can be broadly enumerated as below:

- i) Preparation and finalization of Detailed Project Report for the bridges . Scope of work shall include conducting study to ascertain present condition of the bridges as per Standard SOR, PW(Roads) Schedule/PWD (Schedule) /DATA book published by MoRTH & H / Notifications /Circulars published by MoRTH&H/GOI/GOWB as applicable.
- 3. Detailed study and Investigations: -

To study entire condition structural elements like pilecap, pier, deck, approach slab, cross beam, long beam, girder. To find out if there is any distress.

To study condition of the whole structure to assess the present condition and remedial measure to be initiated immediately and in long term.

After the studying the present condition the report to be submitted along with photo graph of each and every individual pilecap, pier, deck, approach slab, cross beam, long beam, girder etc . The report should include recommendation regarding remedial measure in short term and in long term.

- 4. The detailed field surveys would essentially include at least the following activities:
 - i) To check health condition of structural elements by conducting NDT test like Rebound hammer and UPV.
- 5. Reporting, Estimate Documents
 Consultant shall prepare the following:
 - i) Test reports in acceptable form including pictures with conclusion and comments specifically mentioning whether the slab is in useable condition or not.
- Reports to Suburban Drainage Division , I & W D
 Consultant shall submit following reports to the Executive Engineer, Suburban Drainage Division .
 - i) Detailed Project Report
 - Main Report: This report will represent the project background, details of investigations, inferences etc. Investigations pertaining to bridge recommendations and conclusions. Seven hard copies in colour print of drawing in A3/A2 size print and seven soft copies (including a copy in editable format) should be submitted in consultation with Executive Engineer. Suburban Drainage Division.
 - Technical Specifications- Unless other-wise required IS/IRC codes
 - Drawings (in suitable Volumes acceptable to Employer) As may deemed necessary
- 7. Mode of Payment: According to tender clause.

Executive Engineer Suburban Drainage Division

APPENDIX-B

(N.I.Q. No. 03(2nd call) of 2025-26 Of Executive Engineer, Suburban Drainage Division)

Bill of Quantity (B.O.Q) in connection with the work of "Consultancy services for NDT test at different location of Bridges over Charial Main Khal & Diversion Khal in Block-Thakurpukur Mahestala & Budge Budge-I in the district of South 24 Parganas under Suburban Drainage Division during the year 2025-26"

[To be filled up by the agency in letter head.]

SI No	•	Quantity	Unit	Rate	Amount
	NDT testa) To study rebound hammer test.b) To study ultrasonic sound pulse velocity test.	06 Nos. 06 Nos.	Each Bridge Each Bridge		

I/We agree to carry-out the work mentioned herein at the total cost of Rs
(in figures)
(Rupees
)
only abiding by all terms & conditions stipulated in N.I.Q. with full satisfaction of QIA

Executive Engineer Suburban Drainage Division