GOVERNMENT OF WEST BENGAL

Irrigation & Waterways Department Jalasampad Bhawan, 3rd Floor, Western Block, Salt Lake,

Memo No:GO2425025363IW

File No:IW-14011(99)/9/2024(Pt.-II) (E-965824)

Date: 22/10/2024

From:- JOINT SECRETARY (TECHNICAL)

Irrigation & Waterways

GOVERNMENT OF WEST BENGAL

Irrigation & Waterways

To: The

Chief Engineer, South , Irrigation & Waterways Directorate, West Bengal Executive Engineer, Kakdwip Irrigation Division, Irrigation &

Waterways Directorate, West Bengal

Subject: Administrative Approval for the Survey work along the left bank of river Hooghly from Ch. 2.60 km to Ch. 3.00 km for a length of 400 m at Mouza- Ramtanunagar and Ch. 4.54 km to Ch. 5.24 km for a length of 700 m at Mouza- Madhusudhanpur, P.S. - H.P. Coastal, Block - Kakdwip for computation of river depth characteristic by taking cross section at required interval and velocity measurement by using Acouatic Doppler Current Profiler (ADCP) method under Kakdwip Irrigation Division. (IW/SI-89/2024-25). Project ID:-IW242525276S000

The undersigned is directed, by order of the Governor, to say that the Governor has been pleased to accord Administrative Approval for the Project Survey work along the left bank of river Hooghly from Ch. 2.60 km to Ch. 3.00 km for a length of 400 and Ch. 4.54 km to Ch. 5.24 km for a length of 700 m at Mouza- Madhusudhanpur, P.S. m at Mouza-Ramtanunagar - H.P. Coastal, Block - Kakdwip for computation of river depth characteristic by taking cross section at required interval and velocity measurement by using Acouatic Doppler Current Profiler (ADCP) method under Kakdwip Irrigation Division. (IW/SI-89/2024-25) ,the details of which has been given below.

Name of the Project:

Survey work along the left bank of river Hooghly from Ch. 2.60 km to Ch. 3.00 km for a length of 400 m at Mouza- Ramtanunagar and Ch. 4.54 km to Ch. 5.24 km for a length of 700 m at Mouza- Madhusudhanpur, P.S. - H.P. Coastal, Block - Kakdwip for computation of river depth characteristic by taking cross section at required interval and velocity measurement by using Acouatic Doppler Current Profiler (ADCP) method under Kakdwip Irrigation Division. (IW/SI-89/2024-25)

Project ID:

IW242525276S000

Address:

Mouza- Ramtanunagar

and Madhusudhanpur, Block - Kakdwip, P.S. - H.P. Coastal,

South 24 Parganas.

Administrative Approval: Rs 101426 (One Lakh One Thousand Four Hundred Twenty Six Only.)

Phasing amount and chargeable head of accounts

SI No.	Financial Year	Head	Scheme Type	Scheme Name	Amount
1	2024-25	32-2701-80-005-00-003-27-00-V	State Development Schemes	Investigation and Planning Organisation (including field	101426
Total					101426

This order is issued with the concurrence of FINANCIAL ADVISOR (Irrigation & Waterways) of this Department vide their / his U.O No. AA2425071749FA00 Dated 21/10/2024.

JOINT SECRETARY (TECHNICAL)

Government of West Bengal
Irrigation & Waterways Department

Date:

22/10/2024

Memo No: GO2425025363IW

Copy forwarded for information and necessary action:

The Principal Accountant General (A&E)-West Bengal

The Principal Secretary -Irrigation & Waterways Department

The Principal Accountant General (Audit)-West Bengal

The Principal Accountant General (RW/LBA) -West Bengal

The Financial Advisor-Irrigation & Waterways Department

The Finance Department-Group - F

JOINT SECRETARY (TECHNICAL)

Government of West Bengal Irrigation & Waterways Department

Wouth 10/24