

GOVERNMENT OF WEST BENGAL
Irrigation & Waterways Department
Jalasampad Bhawan, 3rd Floor, Western Block, Salt Lake,

Memo No:GO2122010335IW

Date: 03/03/2022

File No:IW-14011(20)/4/2022-SECTION(IW)

From:- JOINT SECRETARY(TECHNICAL)
Irrigation & Waterways
GOVERNMENT OF WEST BENGAL
Irrigation & Waterways

To:The

Chief Engineer (South-West) , I&W Dte.

Superintending Engineer, Kangsabati Circle - II , I&W Dte.

Executive Engineer, Kangsabati Canals Division No.-V , I&W Dte

Subject:Administrative Approval for the Construction of double lane RCC bridge of 7.50 m carriageway width in replacement of old dilapidated bridge at ch. 217.40 of Dy-18R of TSMC (S) of mouza- Barodanga , Block and P.S. - Jhargram, Dist. - Jhargram (Scheme Id-IW/CSDS-63/2021-22),Project ID:- IW212250089S000

The undersigned is directed , by order of the Governor, to say that the Governor has been pleased to accord Administrative Approval for the Project Construction of double lane RCC bridge of 7.50 m carriageway width in replacement of old dilapidated bridge at ch. 217.40 of Dy-18R of TSMC (S) of mouza- Barodanga , Block and P.S. - Jhargram, Dist. - Jhargram (Scheme Id-IW/CSDS-63/2021-22) ,the details of which has been given below.

Name of the Project: Construction of double lane RCC bridge of 7.50 m carriageway width in replacement of old dilapidated bridge at ch. 217.40 of Dy-18R of TSMC (S) of mouza- Barodanga , Block and P.S. - Jhargram, Dist. - Jhargram (Scheme Id-IW/CSDS-63/2021-22)

Project ID: IW212250089S000

Address : Mouza Barodanga , Block and PS - Jhargram , Dist - Jhargram

Administrative Approval: Rs 7778000 (Seventy Seven Lakh Seventy Eight Thousand Only.)

Phasing amount and chargeable head of accounts

Sl No.	Financial Year	Head	Scheme Type	Scheme Name	Amount
1	2021-22	32-4700-02-789-00-001-53-00-V	State Development Schemes	Special repair to Kangsabati Reservoir Project	800000
2	2022-23	32-4700-02-789-00-001-53-00-V	State Development Schemes	Special repair to Kangsabati Reservoir Project	6978000
Total					7778000

