



Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer, Western Circle - II
Station Road, Midnapore, Paschim Medinipur.
Phone No: 03222-268495
e-Mail Id: sewesterncir2@gmail.com

CORRIGENDUM-IV

e-NIT No - WBIW/SE/WC-II/NIT-09e/2025-26 SI 06 &07.

Sl No	Name of work	Tender Id:	Amount put to Tender
6	Reconstruction of Three vented Bachrakundu sluice over Ex-Zamindary Embankment along Right Bank of River Silabat at mouza Bachrakundu in Block- Daspur-I, P.S-NijNarajole and Dist-Paschim Medinipur in connection with Ghatal Master Plan (Civil Part)	2025_IWD_978969_6	₹ 3,66,80,717.00
7	Reconstruction of Gourichak Sluice over Left Embankment of River Palaspai (C.C. Embankment) in Mouza:- Gourichak in Block:-Daspur-II, P.S:-Daspur and Dist.-: Paschim Medinipur in connection with Ghatal Master Plan	2025_IWD_978969_7	₹ 2,95,66,388.00

Number of participated bidders for the works tabulated above is less than minimum requirement of bidder for first call tender. As such, last date and time of submission e-Bid online is now extended up to **10.02.2026 till 12:00 hours** instead of 02.02.2026 and technical Bid opening date will be **11.02.2026 at 16:00 Hours** instead of 03.02.2026 in terms of Finance Deptt Order No: **3661- F(Y) dated: 07.06.2018**. All other terms and condition as laid down in the NIT remain unchanged.

 02.2.2026
[Sd/- Asish Dutta]
Superintending Engineer
Western Circle -II
Midnapore, I&W Dte

Memo No: 144/(07)

Date: 02.02.2026

Copy forwarded for information and wide circulation to the:

1. **Chief Engineer- South- West, I & W Dte., Govt. of West Bengal, Abash, Khasjungle, Midnapore, Paschim Medinipur.**
2. **Savadhipati, Paschim Medinipur Zilla Parishad, Paschim Medinipur.**
3. **District Magistrate, Paschim Medinipur.**
4. **Executive Engineer, West Midnapore Division/ KKBP Division/Jhargram Flood Management & Planning Division.**
5. **Notice Board, Western Circle -II.**

 02.2.2026
[Sd/- Asish Dutta]
Superintending Engineer
Western Circle II
Midnapore, I&W Dte