



Government of West Bengal
Irrigation & Waterways Directorate
Office of the Sub-Divisional Officer
Champadanga Irrigation Sub-Division
Champadanga, Dist. – Hooghly, Pin – 712401.

Corrigendum No. 01 to e-N.I.T No - WBIW/SDO/CISD/e-NIT-1/2025-26, Sl. No. 5, 18 & 19.

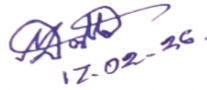
Memo No. - 130/A-2

Dated : 17.02.2026

Sl. No.	Name of Work	e-Tender ID
5.	Flood Protective Measures of Left embankment of river Damodar in between ch.- 85.50 Km. and ch.95.00 Km. for a length of 9.50 Km from Kanaria to Binogram in Block - Tarakeswar, District - Hooghly under Champadanga Irrigation Sub-Division of Lower Damodar Irrigation Division during the year 2026-27.	2026_IWD_1000021_5
18.	Flood Protective Measures on Right embankment of river Damodar in between ch.- 26.50 Km. and ch. 30.60 Km. for a length of 4.10 Km from Ankri High School to Dihibhursut Bus Stand in G.P.- Chiladangi and Shyampur Block - Pursurah, District - Hooghly Under Champadanga Irrigation Sub-Division of Lower Damodar Irrigation Division during the year 2026-27.	2026_IWD_1000021_18
19.	Flood Protective Measures of both bank of river Lower Harinakhali in between ch.- 0.00 Km. and ch. 14.00 Km. for a length of 14.00 Km from Balipur to Chingra in G.P. - Balipur Arunda and Chingra, Block - Khanakul-I and Khanakul-II, District - Hooghly under Champadanga Irrigation Sub-Division of Lower Damodar Irrigation Division during the year 2026-27.	2026_IWD_1000021_19

Some of the critical dates of the above e-Tender has to be re-scheduled due to low bidder turnout within the stipulated time frame of 11:00 A.M on 17.02.2026.

Sl. No.	Activity	Original Date Schedule with time	Revised Date Schedule with time
1.	Document Download end date	17.02.2026 at 11:00 Hrs	26.02.2026 at 11:00 Hrs
2.	Bid submission end date	17.02.2026 at 11:00 Hrs	26.02.2026 at 11:00 Hrs
3.	Technical Bid opening date with preliminary result (TBO Sheet)	18.02.2026 at 14:00 Hrs	26.02.2026 at 15:00 Hrs


17-02-26.
Sub-Divisional Officer
Champadanga Irrigation Sub-Division,
Irrigation & Waterways Directorate