



**Government of West Bengal  
Irrigation & Waterways Directorate  
Central Tender Unit**

Jalasampad Bhawan, 8th Floor, Salt Lake, Kolkata-700001

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**1<sup>st</sup> Corrigendum**

**e-NIT No WBIW/CTU/CE(SW) /e-NIT- 23 (e)/2025-26 , S.L no.- 1**

**Tender Id: 2025\_IWD\_981325\_1**

**Name of work:-** Reconstruction of Moshalchak Seven Vented Sluice across Mohankhali Circuit Embankment over Solatopa Khal along Left embankment of river Durbachati at Mouza-Moshalchak in block- Daspur-II, P.S-Daspur and Dist-West Midnapore in connection with Ghatal Master Plan (Civil Part)..

Below mentioned partial modification made in the BoQ for above mentioned work. All other terms and condition as laid down in the NIT remain unchanged.

All other terms and conditions will remain unchanged

SI No. of BoQ	Stipulated as	Please read as	
21	Supplying, fitting and placing un-coated HYSD bar reinforcement in Bridge Foundation including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications and direction of Engineer-in-charge.	Supplying, fitting and placing un-coated HYSD bar reinforcement in Bridge Foundation including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications and direction of Engineer-in-charge. (ii) a. Tor Steel rods / HYSD bars / TMT bars (SAIL/ TATA/ RINL)	
22	Supplying, fitting and placing HYSD bar reinforcement in Sub-structure including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications and direction of Engineer-in-charge..	Supplying, fitting and placing HYSD bar reinforcement in Sub-structure including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications and direction of Engineer-in-charge... (ii) a. Tor Steel rods / HYSD bars / TMT bars (SAIL/ TATA/ RINL)	
23	Supplying, fitting and placing HYSD bar reinforcement in Bridge Super-structure including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications. (ii) a. Tor Steel rods / HYSD bars / TMT bars (SAIL/ TATA/ RINL)	Supplying, fitting and placing HYSD bar reinforcement in Bridge Super-structure including initial straightening, straightening of coils bars, removal of loose rust (if any), cutting to requisite length bending, binding with annealed wire not less than 1 mm in size and conforming to IS 280 at every intersection hooked and bent to correct shape and placed on forms etc. including cost of black annealed wire and cost of loading, unloading, carriage of all steel materials complete as per drawing and technical specifications.	
30	Applying Exterior grade Acrylic primer of approved quality and brand on plastered or concrete surface old or new surface to receive decorative textured (matt finish) or smooth finish acrylic exterior emulsion paint including scraping and preparing the surface thoroughly, complete as per manufacturer's specification and as per direction of the EIC. In Ground Floor: (b) Two Coats	%Cum	Unit
			%Sqm

*K. S. S.*  
Superintending Engineer  
Central Tender Unit  
13/01/26  
Irrigation & Waterways Directorate

Copy forwarded for information and wide circulation through the office Notice Board and to the:

1. P.S. to Hon'ble Minister, I. & .W. Deptt., Jalasampad Bhawan, Salt Lake, Kolkata-700 091.
2. Senior P.A. to Additional Chief Secretary, I. & .W. Deptt., Jalasampad Bhawan, Salt Lake, Kolkata-700 091.
3. Secretary, I. & .W. Deptt., Jalasampad Bhawan, Salt Lake, Kolkata-700 091.
4. Chief Engineer- West, I & W Dte., Govt. of West Bengal, Kanainatsal, P.O.-Sripally, Dist.-Purba bardhaman- 713103
5. Chief Engineer- D & R, I & W Dte., Govt. of West Bengal, Jalasampad Bhawan, Salt Lake, Kolkata-700 091
6. Chief Engineer- North, I & W Dte., Govt. of West Bengal, Green Park, Irrigation campus, Mokdumpur, Malda732103
7. Chief Engineer- South-West, I & W Dte., Govt. of West Bengal, Khasjungle, P.O.-Abas, Dist.-Paschim Medinipur 721102
8. Chief Engineer- South, I & W Dte., Govt. of West Bengal, Jalasampad Bhawan, Salt Lake, Kolkata-700 091
9. Chief Engineer & Project Director, SPMU, WBMIFMP, Jalasampad Bhawan, Salt Lake, Kolkata-700091
10. Chief Engineer(North-East), I & W Dte., Govt. of West Bengal, Club road, Jalpaiguri
11. Chief Engineer-(TBP), I & W Dte., Govt. of West Bengal, Teesta Sech Bhavan, 2nd Mile, Sevok Road, Siliguri, Dist Darjeeling, Pin-734001
12. Savadhipati, West Midnapur Zilla Parisha, West Medinipore West Bengal, PIN – 721101
13. District Magistrate, West Medinipore, Collectorate Building, LIC more, West Medinipore West Bengal, PIN – 721101
14. Superintending Engineer, Kangsabati Circle-I, Bankura. 13. Superintending Engineer, Kangsabati Circle-II, Abas, Khas Jangle, West Midnapur.
15. Superintending Engineer, Western Circle -II, Midnapore, West Medinipur.
16. Superintending Engineer, Western Circle -III, Tamluk, Purba Medinipur.
17. Superintending Engineer, Greater Calcutta Drainage Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.
18. Superintending Engineer, Western Circle-I Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.
19. Superintending Engineer, Eastern Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.
- (20-30). Executive Engineer, /west Medinipore Division/Kangsabati Canals Division - I./ Kangsabati Canals Division - IV./ Kangsabati Canals Division - V./ Jhargram Flood Management Division / Kangsabati Canals Division – II/ Kangsabati Canals Division – III/ Bankura Irrigation Division/East Midnapur Division/ KKB Project Division
31. Notice Board, Central tender Unit.

Sd/-  
Superintending Engineer  
Central Tender Unit  
Irrigation & Waterways Directorate