



Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer: Metropolitan Drainage Circle
Jalasampad Bhaban (2nd floor) Salt Lake , Kolkata-700091.

Memo No :IW/1T-5 / 138

Dated : 03.02.2020

1st Corrigendum against e-Tender

TENDER ID:- 2020_IWD_266498_1 & 2020_IWD_266498_2.

1st Corrigendum against Notice Inviting Tender No. **WBIW/SE/MDC/ NIT-10(e)/2019-2020**, published vide this Office Memo No. IW/1T-5/80, Dated -17.01.2020.

Name of Work:-

Serial 01:- "Re-excavation of Storm Weather Flow (S.W.F) channel from 9.15 km to 31.7 km by means of Pontoon Mounted excavator within Block Bhangore-I, Bhangore-II, Minakha under P.S Haroa, Bhangore, KLC in District North and South 24-Parganas (Reach I : From Ch. 9.15 Km. to Ch. 19.544 Km.)"

Serial 02:- "Re-excavation of Storm Weather Flow (S.W.F) channel from 9.15 km to 31.7 km by means of Pontoon Mounted excavator within Block Bhangore-I, Bhangore-II, Minakha under P.S Haroa, Bhangore, KLC in District North and South 24-Parganas (Reach II : from Ch. 19.544 Km. to Ch. 31.700 Km.)"

Due to unavoidable circumstances changes have been made in Clause 24, Schedule for Critical dates of this e-Tender which are detailed in the tabular form as shown below :-

| In place of | | | To be read as | | |
|-------------------------------|--|----------------------------|-------------------------------|--|----------------------------|
| Schedule of dates of e-Tender | | | Schedule of dates of e-Tender | | |
| 5. | Document Download end date & bid submission end date | 07.02.2020 at 17.00 hours. | 5. | Document Download end date & bid submission end date | 20.02.2020 at 17.00 hours. |
| 6. | Bid submission end date | 07.02.2020 at 17.00 hours. | 6. | Bid submission end date | 20.02.2020 at 17.00 hours. |
| 7. | Technical Bid opening date | 11.02.2020 at 11.00 hours. | 7. | Technical Bid opening date | 25.02.2020 at 11.00 hours. |

Details of NIT, CORRIGENDUM and Tender document may be down loaded from www.wbiwd.gov.in or www.etender.wb.nic.in.

S. Kumar 03/02/2020

Superintending Engineer
Metropolitan Drainage Circle