



Government of West Bengal
Irrigation & Waterways Directorate
Office of the Superintending Engineer
Teesta Barrage Circle
Teesta Sech Bhawan,
2nd Mile, Sevoke Road, Siliguri

Dt. 06.09.2019

# 1st CORRIGENDUM AGAINST e-N.I.T. NO. - WBIW/SE/TBC/NIT-04(e)/2019-20

It is notified for general information to all concern that in respect of the Notice Inviting Tender No. WBIW/SE/TBC/NIT-04(e)/2019-20, partial modifications have been made due to unavoidable circumstances as follows:-

#### For SI. No.1

#### Item Description in SI. No. 1 of "BOQ"

## IN PLACE OF

Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of beyond 3.00 km and upto 4.00 km including Royalty etc. complete (land owned and arranged by contractor) (Royalty certificate in original from concerned authority are to be submitted along with the bill. During initial payment of bill, a deduction @Rs. 18.00 per cubic meter may be made.)

#### TO BE READ AS

Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge including Royalty etc. complete(land owned / arranged by contractor)

(Royalty certificate in original from concerned authority are to be submitted along with the bill. During initial payment of bill, a

deduction @Rs. 18.00 per cubic meter may be made. )

; NB :- Measurement to be taken on the basis of stack measurement / prepost work section measurement after deduction of void as per norms. No extra payment will be made for stacking.

Within a lead of :-

Contd.....P-2

#### For SI. No.2

#### Item Description in SI. No. 3 of "BOQ"

#### IN PLACE OF

Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge within a lead of beyond 1.00 km and upto 2.00 km including Royalty etc. complete(land owned and arranged by contractor) (Royalty certificate in original from concerned authority are to be submitted along with the bill. During initial payment of bill, a deduction @Rs. 18.00 per cubic meter may be made.)

#### TO BE READ AS

Earthwork in excavation in all kinds of soil for making embankments, repairs to the embankment, closing breaches etc. as per profile including supply and transporting the earth by truck or tractor or any other mechanical means on land, including loading, transporting, unloading and stacking with all lifts bothways and head load where necessary and depositing the same on embankments, clannels, filling depressions in requisite profile, levelling as per direction of the Engineer-in-charge including Royalty etc. complete(land owned / arranged by contractor)

(Royalty certificate in original from concerned authority are to be submitted along with the bill. During initial payment of bill, a deduction @Rs. 18.00 per cubic meter may be made.)

; NB :- Measurement to be taken on the basis of stack measurement / prepost work section measurement after deduction of void as per norms. No extra payment will be made for stacking.

Within a lead of :-

### In page no. -15 of 32 under paragraph-13 of e-NIT (Site inspection prior to submission of tender)

### IN PLACE OF

## 13. Site inspection prior to submission of tender

Before submitting a bid, the intending contractor/bidder should make themselves acquainted thoroughly with the local conditions prevailing at site of implementation of the work by undertaking field inspections and taking into consideration all probable likely factors and difficulties to be involved during execution of the work as per specification in all respects including transportation of materials, communication facilities, climate conditions, nature of soil, availability of local labourers and market rates prevailing in the locality etc. and no claim whatsoever will be entertained on those accounts afterwards. In this connection intending contractors/bidders are advised to attend the 'Pre-Bid' meeting with the Tender Inviting Authority on the prefixed date to get his/her doubts cleared if he/she desires. He/She may also contact the office of the designated Executive Engineer, Teesta Barrage Division in between 11.30 hours to 16.30 hours on any working day, prior to the date of actual submission of e-bid in the e-tender.

#### TO BE READ AS

## 13. Site inspection prior to submission of tender

Before submitting a bid, the intending contractor/bidder should make themselves acquainted thoroughly with the local conditions prevailing at site of implementation of the work by undertaking field inspections and taking into consideration all probable likely factors and difficulties to be involved during execution of the work as per specification in all respects including transportation of materials, communication facilities, climate conditions, nature of soil, availability of local labourers and market rates prevailing in the locality etc. and no claim whatsoever will be entertained on those accounts afterwards. In this connection intending contractors/bidders are advised to attend the 'Pre-Bid' meeting with the Tender Inviting Authority on the prefixed date to get his/her doubts cleared if he/she desires. He/She may also contact the office of the designated Executive Engineer, **Teesta Left Bank Division** in between 11.30 hours to 16.30 hours on any working day, prior to the date of actual submission of e-bid in the e-tender.

All other details will remain unchanged.

Superintending Engineer Teesta Barrage Circle

# Memo No. - 897 (23)/W-TQ

Copy with enclosure forwarded for information and taking necessary action please for wide publication to:

- 1. The Chief Engineer, Teesta Barrage Project, 2<sup>nd</sup> Mile, Sevoke Road, Siliguri.
- 2. The Chief Engineer, North East, Club Road, Jalpaiguri
- 3. The Superintending Engineer, Mahananda Barrage Circle, Teesta Administrative Building, Tinbatti, Siliguri.
- 4. The Superintending Engineer, North Bengal Mechanical & Electrical Circle, Tinbatti, Siliguri.
- 5. The Superintending Engineer, Teesta Resource Circle, Tinbatti, Siliguri.
- 6. The Superintending Engineer, Teesta Design Circle, Tinbatti, Siliguri.
- 7. The Superintending Engineer, Teesta Canal Circle, Karnojhora, Rajganj, West Dinajpur.
- 8. The Superintending Engineer, North East Irrigation Circle-I, Club Road, Jalpaiguri,
- 9. The Superintending Engineer, North East Irrigation Circle-II, Club Road, Jalpaiguri.
- 10. The Joint Director of Tourism, Vivekananda Road, Siliguri.
- 11. The Executive Engineer, Teesta Monitoring & Evaluation Division, Teesta Administrative Building (Annex.), Tinbatti, Siliguri.
- 12. The Executive Engineer, Teesta Barrage Division, Oodlabari, Jalpaiguri.
- 13. The Executive Engineer, Teesta Irrigation Division, Assam More, Jalpaiguri.
- 14. The Executive Engineer, Teesta Left Bank Division, Oodlabari, Jalpaiguri.
- 15. The Executive Engineer, Mahananda Link Canal Division, Teesta Sech Bhavan, 2<sup>nd</sup> mile Siliguri.
- 16. The Executive Engineer, Teesta Quality Control Division, Tinbatti, Siliguri.
- 17. The Executive Engineer, DVC Study Cell, Irrigation & Waterways Department, Jalasampad Bhavan, 7<sup>th</sup> Floor, Salt Lake City, Kolkata-91,
- 18. Nodal officer of e-tendering, Irrigation & Waterways Department, Jalasampad Bhavan, 7<sup>th</sup> Floor, Salt Lake City, Kolkata-91, with the request to upload this NIT in the Departmental website:- wbiwd.gov.in.

  (Sent to the e-mail:dvcs6816@gmail.com/irrigationhelpdesk@gmail.com)
- 19. The Head Estimator of Teesta Barrage Circle, 2<sup>nd</sup> Mile, Sevoke Road, Siliguri.
- 20. The Head Estimator, Teesta Barrage Project, 2<sup>nd</sup> Mile, Sevoke Road, Siliguri.
- 21. The Head Clerk of Teesta Barrage Circle, 2<sup>nd</sup> Mile, Sevoke Road, Siliguri.
- 22. Office Notice Board.
- 23. Office File.

Superintending Engineer Teesta Barrage Circle

Date: 06.09.2019