

Government of the People's Republic of Bangladesh
Prime Minister's Office
Bangladesh Economic Zones Authority
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1st Corrigendum Notice

Memo No: 03.07.0000.019.14.177.21-~~646~~

Date: 16 February 2020

Ref: IFT No: 03.07.0000.019.14.177.20-307

It is notified for all concerned that the following amendments are hereby made in the tender notice as well as in the tender document floated vide office memo no: 03.07.0000.019.14.177.20-307, Dated: 26.01.2021, Tender Package No: BEZAD1PW2 for Construction of Roads, Bridge and Drains at Zone-6 of BSMSN, Mirsarai, Chattogram

Name of Criteria or Clause/ Identification	Existing	Amended
Tender Document last selling date	28.02.2021 during office hours	14.03.2021 during office hours
Deadline for Tender Submission	01.03.2021 at 14:00 hours	15.03.2021 at 14:00 hours
Tender Opening Date & Time	01.03.2021 at 14:30 hours	15.03.2021 at 14:30 hours
BoQ & General Specifications		Amended

This corrigendum and amendments shall be integral part of the tender document.


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Corrigendum-1 of IFT No: 03.07.0000.019.14.177.20-307

Memo No: 03.07.0000.019.14.177.21- 648

Date: 16 February 2020

It is notified for all concerned that the following amendments are hereby made in the tender notice as well as in the tender document floated vide office memo no: 03.07.0000.019.14.177.20-307, Dated: 26.01.2021, Tender Package No: BEZAD1PW2 for Construction of Roads, Bridge and Drains at Zone-6 of BSMSN, Mirsarai, Chattogram.

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Sl. No.	Item No shown in Tender document	Item description in the Tender Document	Amended Item description	Present Unit	Corrected Unit	Present BoQ	Amended BoQ
1	17	Road marking-Thermoplastic Material (indicate if screed or spray application)	Road marking-Thermoplastic Material (spray application)	Sqm	Sqm	3824.25	3824.25
2	32	Cement concrete wearing course in leanest mix. (1:1.5:3) with cement, sand of FM>=2.0 to FM<=2.5 and pea Gravels including screening, washing gravels, mixing, laying, consolidation to levels, finishing, curing including supply of all materials etc. complete as per direction of E-I-C.	Reinforced cement concrete works with minimum cement content relates to mix ratio 1:1.5:3 having minimum f _{cr} = 30 MPa, satisfying a specified compressive strength f _c = 25 MPa at 28 days on standard cylinders as per standard practice of Code ACI/BNBC/ASTM, Cement conforming to BDS EN-197-1-CEM-I, 52.5N (52.5 MPa) / ASTM-C 150 Type - I, best quality Sylhet sand or coarse sand of equivalent F.M. 2.2 and 20 mm down well graded stone chips conforming to ASTM C-33, making and placing shutter in position and maintaining true to plumb, making shutter water-tight properly, placing reinforcement in position; mixing with standard mixer machine with hopper, fed by standard measuring boxes or mixing in batching plant, casting in forms, compacting by vibrator machine and curing at least for 28 days, removing centering-shuttering after specified time approved; including cost of water, electricity, testing charges of materials and concrete cylinders as required, cost of all materials and other charges etc. all complete, approved and accepted by the Engineer-in-charge. (Rate is excluding the cost of reinforcement and its fabrication, placing, binding etc. and the cost of shuttering & centering)	cum	cum	8.15	8.15
3	34	50mm dia. And wall thickness 2.50mm	Supplying fitting and fixing railing & rail post made of various dia Stainless Steel (SS) pipes of standard thickness for normal, ornamental Bridge or any other structure including required SS plate, nutbolt, cutting, welding, laying in position etc. all complete as per design, drawing, specification & the direction of the Engineer in charge. 50mm dia. and wall thickness 2.50mm	m	m	300.00	300.00
4	36	Provision, Maintenance and Removal of Sign Boards.	Provision, Maintenance and Removal of Sign Boards.	LS	LS	40	1
5	40	Sand Filling	Sand Filling (FM>= 0.8)	cum	cum	127.18	127.18
6	41	Geotextile Filter Fabric (as detailed on the Drawings)	Geotextile Filter Fabric; Grade-V: mass (min) = 365 gm/sqm, thickness under 2 kp pressure (min)= 3.00 mm, Strip tensile strength (min)= 25 KN/m	Sqm	Sqm	956.65	956.65
7	42	Manufacturing and supplying C.C blocks in leanest mix. 1:3:6 with cement, sand (FM>=1.5) and stone (40mm down graded), to attain a minimum 28 days cylinder strength of 9.0 N/mm ² including grading, washing stone chips, mixing, laying in forms, consolidation	Manufacturing and supplying C.C blocks in leanest mix. 1:3:6 with cement, sand (FM>=1.5) and stone (40mm down graded), to attain a minimum 28 days cylinder strength of 9.0 N/mm ² including grading, washing stone chips, mixing, laying in forms, consolidation (Size 400mmX400mmX150mm)	each	each	5,499.03	5,499.03

Sl. No.	Item No shown in Tender document	Item description in the Tender Document	Amended Item description	Present Unit	Corrected Unit	Present BoQ	Amended BoQ
8	44	RRB: Making arrangement of artificial ring bundh for construction of pile/pile cap in river/channel having standing water not greater than 3 meter with supplying and driving sal-bullah (150mm to 200mm dia) up to required depth, tarja, drum sheet soil filled Geobag and all other necessary iron fitting, earth arranger and carried by contractor by any means including cost of all materials required for the work and maintain the same till the completion of the main component of the structure for which the ring is made etc. all complete as per direction of the Engineer in Charge. Contractor shall submit the design calculation and methodology which must be compatible with the weather condition, waves currents construction equipment's construction method, internal permanent structures and earthen ring/cross bundh and responsible for all obligations. The structures are to be completely removed on completion of the main component of the structure.	RRB: Making arrangement of 02 nos artificial ring bundh for construction of pile/pile cap in river/channel having standing water not greater than 3 meter with supplying and driving sal-bullah (150mm to 200mm dia) up to required depth, tarja, drum sheet soil filled Geobag and all other necessary iron fitting, earth arranger and carried by contractor by any means including cost of all materials required for the work and maintain the same till the completion of the main component of the structure for which the ring is made etc. all complete as per direction of the Engineer in Charge. Contractor shall submit the design calculation and methodology which must be compatible with the weather condition, waves currents construction equipment's construction method, internal permanent structures and earthen ring/cross bundh and responsible for all obligations. The structures are to be completely removed on completion of the main component of the structure.	LS	LS	2.00	1
9	58	Supplying and placing including embedment along the toe line/under the PVC water stopper properly, non-woven needle punched type geo-textile filter of different grades, specifications for effective erosion protection/inverted filter in hydraulic structure	Supplying and placing including embedment along the toe line/under the PVC water stopper properly, non-woven needle punched type geo-textile filter of different grades, specifications for effective erosion protection/inverted filter in hydraulic structure; Grade-V: mass (min) = 365 gm/sqm, thickness under 2 kp pressure (min)= 3.00 mm, Strip tensile strength (min)= 25 KN/m	sqm	sqm	327.75	327.75
10	New item	-	Provide and Remove Site Laboratory & Equipment	-	LS		1.00
11	New item	-	Maintain Site Laboratory	-	Month		18.00


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