**GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH**

OFFICE OF THE EXECUTIVE ENGINEER,

JHALAKATI PWD DIVISION,

JHALAKATI.

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| 06/02 /2018 wLªóvã |

-: 2nd Corrigendum :-

 This corrigendum for information all concerned. The Tender invited for " **Upgradation & Renovation of Jhalakati District Hospital from 100 to 250 Bed at Jhalakati District (S.H Construction of Hospital Building with Internal sanitary, Internal Electrification & Other Ancillary Work of 6 storied building including semibasement with 11 storied foundation in the compound of Jhalakati Sadar Hospital) "** vide this office memo No- **76 date-14/01/2018**, IFT No-**04/2017-2018**. The Notice SL. No**-17,18,19 and** as per BOQ- Part "A" SL. No-18 G(G) (i), SL-18 G(G)(ii) SL-18 H(G) (ii), Part "A" SL. No-36, Part "C" SL. No-4, Part "C" SL. No-7, Part "D" SL. No-06, Part "D" SL. No-10 (d), Part "D" SL. No-13 and Part "E" SL. No-01 of there will be a corrigendum for unavoidable circumstances as below.

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| Sl. No. | As per tender notice/BOQ | To be read As per corrigendum |
| 17 | **11/02/2018 during office hour.** | **18/02/2018 during office hour.** |
| 18 | **12/02/2018 at 12.00 Noon.** | **19/02/2018 at 12.00 Noon.** |
| 19 | **12/02/2018 at 3.00 P.M.** | **19/02/2018 at 3.00 P.M.** |
| Part "A" SL. No-18, G(G)-(i) | **241.85 Cum** | **0.00 Cum** |
| Part "A" SL. No-18, G(G)-(ii) | **1368.07 Sqm** | **0.00 Sqm** |
| Part "A" SL. No-18, H(G)-(ii) | **620.247 Sqm** | **620.24 Sqm** |
| Part "A" SL. No-36 | **Cum** | **Sqm** |
| Part "C" (i) SL. No-4 | Supplying, fabrication, and fixing to details as per design : deformed bar reinforcement in concrete in accordance with BDS ISO 6935-2: 2009 under Ductility Class D only , including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, splices (laps) etc. complete in all respects and accepted by the Engineer ( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard) 420/400-grade(B420/400DWR) / 400G ribbed or deformed bar with minimum fy (ReH)= 420/400 MPa & tensile strength(fu or Rm) at least 525 Mpa, minimum elongation after fracture and total elongation at maximum force is 16% and 8% respectively::up to ground floor | Supplying, fabrication and fixing to details as per design: Ribbed or deformed bar reinforcement for Reinforced Cement concrete, producted and marked in accordance with BDS ISO 6935-2: 2006 ( or standard subsequently released form BSTI) including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, ( excluding splices or laps ) etc. complete in all respects and accepted by the Engineer.( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard)Grade 400 ( 400 /400W: Complying BDSISO6935-2:2006 ) ribbed or deformed bar produced and marked according to Bangladesh Standard with minimum yield strength (ReH) = 400 MPa but fy not exceeding 418Mpa and what ever is the yield strength within allowable limit as per BNBC sec 8.3.3.5/ACI 318 -14 sec 20.2.2.5, the ratio ultimate tensile strength fu to yield strength fy, shall be at least 1.25 and minimum elongation after fracture and minimum total elongation at maximum force is 16% and 8% respectively up to ground floor. |
| Part "C" (ii) SL. No-07 | Supplying, fabrication, and fixing to details as per design : deformed bar reinforcement in concrete in accordance with BDS ISO 6935-2: 2009 under Ductility Class D only , including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, splices (laps) etc. complete in all respects and accepted by the Engineer ( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard).300/275-grade ( B300/275DWR) ribbed or deformed bar with minimum fy (ReH)= 300 /275MPa & tensile strength (fu or Rm) at least 375 Mpa, minimum elongation after fracture and total elongation at maximum force is 17% and 8% respectively: up to ground floor | Supplying, fabrication and fixing to details as per design: Ribbed or deformed bar reinforcement for Reinforced Cement concrete, producted and marked in accordance with BDS ISO 6935-2: 2006 ( or standard subsequently released form BSTI) including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, ( excluding splices or laps ) etc. complete in all respects and accepted by the Engineer.( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard)Grade 400 ( 400 /400W: Complying BDSISO6935-2:2006 ) ribbed or deformed bar produced and marked according to Bangladesh Standard with minimum yield strength (ReH) = 400 MPa but fy not exceeding 418Mpa and what ever is the yield strength within allowable limit as per BNBC sec 8.3.3.5/ACI 318 -14 sec 20.2.2.5, the ratio ultimate tensile strength fu to yield strength fy, shall be at least 1.25 and minimum elongation after fracture and minimum total elongation at maximum force is 16% and 8% respectively up to ground floor. |

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| Sl. No. | As per tender notice/BOQ | To be read As per corrigendum |
| Part "D" SL. No-06 | **Set** | **L/S** |
| Part "D" SL. No-10 (d) | **65.529 RM** | **215 Nos** |
| Part "D" (i) SL. No-13 | Supplying, fabrication, and fixing to details as per design : deformed bar reinforcement in concrete in accordance with BDS ISO 6935-2: 2009 under Ductility Class D only , including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, splices (laps) etc. complete in all respects and accepted by the Engineer ( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard) 300/275-grade ( B300/275DWR) ribbed or deformed bar with minimum fy (ReH)= 300 /275MPa & tensile strength (fu or Rm) at least 375 Mpa, minimum elongation after fracture and total elongation at maximum force is 17% and 8% respectively: up to ground floor | Supplying, fabrication and fixing to details as per design: Ribbed or deformed bar reinforcement for Reinforced Cement concrete, producted and marked in accordance with BDS ISO 6935-2: 2006 ( or standard subsequently released form BSTI) including straightening and cleaning rust, if any, bending and binding in position with supply of G.I. wires, ( excluding splices or laps ) etc. complete in all respects and accepted by the Engineer.( Measurement shall be recorded only on Standard Mass per Unit length of Bars, while, dia of bars exceeds its standard)Grade 400 ( 400 /400W: Complying BDSISO6935-2:2006 ) ribbed or deformed bar produced and marked according to Bangladesh Standard with minimum yield strength (ReH) = 400 MPa but fy not exceeding 418Mpa and what ever is the yield strength within allowable limit as per BNBC sec 8.3.3.5/ACI 318 -14 sec 20.2.2.5, the ratio ultimate tensile strength fu to yield strength fy, shall be at least 1.25 and minimum elongation after fracture and minimum total elongation at maximum force is 16% and 8% respectively up to ground floor. |
| Part "E" SL. No-01  | **ECC wire (BYA) এর পর**  | **Circuit wiring with IC-2x2.5 sq.mm PVC insulated sheathed cable (BYM) & same size (BYA) ECC** |

 The other terms and condition remain unchanged.

 This will be treated as a part of the Corrigendum Notice.

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|  |  | (Md. Haroon Or Rashid)Executive EngineerJhalakati PWD Division |