**Government of the People’s Republic of Bangladesh**

**Office of the Superintending Engineer**

**Sylhet PWD Circle, Sylhet.**

**Phone:** 0821-718427**; Fax:** 0821-717929

Memo No.**460** Date: 18/09/2016

**2nd CORRIGENDUM**

This is to infirm all concern that the following corrections are made in the invitation for tender No- **T-01/Syl-Circle/Sun/2016-2017 Dated:09/08/2016** for:

Name of work: **Construction of Chief judicial Magistrate Court Building (10-storied Bldg. with 12-storied foundation) (Civil, Internal sanitary & Water Supply arrangement, Internal Electrification including Site Developmnent work) one at Sunamganj under the Project ``Construction of Chief Judicial Magistrate Court Building of 64 District Head quarter in Bangladesh (1st Phase) (2nd Revised).**

**Section-6 Bill Of Quantity**

|  |  |  |
| --- | --- | --- |
| Reference | Description(As mentioned in original BOQ) | Description(To be replaced as corrected) |
| **BOQ****PART -A Civil: (ii) Superstructure****Item No-14****Page-40, 42** | Supplying, fitting and fixing country made glazed wall tiles size: 300 x 600 mm (2'x1') irrespective of color &/or design, with cement sand (F.M. 1.2) mortar (1:4) base and raking out the joints with white cement including cutting and laying the tiles in proper way and finishing with care etc. all completeand accepted by the Engineer. (RAK CERMICS Model No: 6000, 6005G, 6007IV, 6010LG, 6012LBE, 6012DBE, 6014LBE, 6014DBE, 6016LBR, 6018LBR, 6019LBE, 6019DBE, 6019GREY, 6019BK, 6020IV or Equivalent). (Cement: CEM-11A-M) | Supplying, fitting and fixing country made glazed wall tiles size: 300 x 600 mm (2'x1') irrespective of color &/or design, with cement sand (F.M. 1.2) mortar (1:4) base and raking out the joints with white cement including cutting and laying the tiles in proper way and finishing with care etc. all completeand accepted by the Engineer. (RAK CERMICS Model No: 6000, 6005G, 6007IV, 6010LG, 6012LBE, 6012DBE, 6014LBE, 6014DBE, 6016LBR, 6018LBR, 6019LBE, 6019DBE, 6019GREY, 6019BK, 6020IV or Equivalent). (Cement: CEM-11A-M) |
|  | Qty | Unit |  | Qty | Unit |
| A ) In Ground floor  | **44.68** | **Rm** | A ) In Ground floor  | **44.68** | **Sqm** |
| (b) First Floor  | **44.68** | **Rm** | (b) First Floor  | **44.68** | **Sqm** |
| (c) 2nd Floor  | **44.68** | **Rm** | (c) 2nd Floor  | **44.68** | **Sqm** |
| (d) 3rd Floor  | **44.68** | **Rm** | (d) 3rd Floor  | **44.68** | **Sqm** |
| (e) 4th Floor  | **44.68** | **Rm** | (e) 4th Floor  | **44.68** | **Sqm** |
| (f) 5th Floor  | **44.68** | **Rm** | (f) 5th Floor  | **44.68** | **Sqm** |
| (g) 6th Floor  | **44.68** | **Rm** | (g) 6th Floor  | **44.68** | **Sqm** |
| (h) 7th Floor  | **44.68** | **Rm** | (h) 7th Floor  | **44.68** | **Sqm** |
| (i) 8th Floor  | **44.68** | **Rm** | (i) 8th Floor  | **44.68** | **Sqm** |
| (J) 9th floor.  | **44.68** | **Rm** | (J) 9th floor.  | **44.68** | **Sqm** |
| **BOQ****PART -A Civil: (ii) Superstructure:****Item No-17****Page-44,45** | Labour Cost for making moulding in marble stone as per Architectural drawing including cutting, grinding, finishing, supplying necessary equipment etc. complete in all respect as per direction of the Engineer in Charge. (Cement: CEM-II/A-M). **16 mm thick marble stone** | Labour Cost for making moulding in marble stone as per Architectural drawing including cutting, grinding, finishing, supplying necessary equipment etc. complete in all respect as per direction of the Engineer in Charge. (Cement: CEM-II/A-M). **16 mm thick marble stone** |
|  | Qty | Unit |  | Qty | Unit |
| (a ) In Ground floor  | **174.79** | **Sqm** | (a ) In Ground floor  | **174.79** | **Rm** |
| (b) First Floor  | **105.43** | **Sqm** | (b) First Floor  | **105.43** | **Rm** |
| (c) 2nd Floor  | **105.43** | **Sqm** | (c) 2nd Floor  | **105.43** | **Rm** |
| (d) 3rd Floor  | **105.43** | **Sqm** | (d) 3rd Floor  | **105.43** | **Rm** |
| (e) 4th Floor  | **105.43** | **Sqm** | (e) 4th Floor  | **105.43** | **Rm** |
| (f) 5th Floor  | **105.43** | **Sqm** | (f) 5th Floor  | **105.43** | **Rm** |
| (g) 6th Floor  | **105.43** | **Sqm** | (g) 6th Floor  | **105.43** | **Rm** |
| (h) 7th Floor  | **105.43** | **Sqm** | (h) 7th Floor  | **105.43** | **Rm** |
| (i) 8th Floor  | **105.43** | **Sqm** | (i) 8th Floor  | **105.43** | **Rm** |
| (J) 9th floor.  | **105.43** | **Sqm** | (J) 9th floor.  | **105.43** | **Rm** |
| **BOQ****PART -A Civil: (ii) Superstructure:****Item No-25****Page-51** | Supplying and making door and window frames (Chowkat) for all floors with matured natural seasoned wood of required size including painting two coats of coal tar to the surface in contact with wall, fitting and fixing in position etc. complete and accepted by the Engineer. (All sizes of wood are finished). | Supplying and making door and window frames (Chowkat) for all floors with matured natural seasoned wood of required size including painting two coats of coal tar to the surface in contact with wall, fitting and fixing in position etc. complete and accepted by the Engineer. (All sizes of wood are finished). **(A) Chittagong Teak** |
| **BOQ****PART -A Civil: (ii) Superstructure:****Item No-60****Page-62** | Klinker paving brick works in floor or pavement with machine made pressed bricks of approved quality in cement sand (F.M. 1.2) mortar (1:4) on minimum 12 mm thick cement sand (F.M. 1.2) mortar (1:4) including raking out joints, cutting the bricks to required size soaking the same 24 hours before use wherever necessary including high class flush pointing in cement mortar (1:2), cleaning, curing at least for 7 days etc. including washing and screening of sand, cost of water, electricity and other charges complete and standard practice accepted by the Engineer. (Cement: CEM-II/A-M). 100 mm thick brick on edge pavement with 200 x 100 x 50 mm size klinker facing bricks.**Qty 1015.34** | Klinker paving brick works in floor or pavement with machine made pressed bricks of approved quality in cement sand (F.M. 1.2) mortar (1:4) on minimum 12 mm thick cement sand (F.M. 1.2) mortar (1:4) including raking out joints, cutting the bricks to required size soaking the same 24 hours before use wherever necessary including high class flush pointing in cement mortar (1:2), cleaning, curing at least for 7 days etc. including washing and screening of sand, cost of water, electricity and other charges complete and standard practice accepted by the Engineer. (Cement: CEM-II/A-M). 100 mm thick brick on edge pavement with 200 x 100 x 50 mm size klinker facing bricks.**Qty 1015.34 Sqm** |
| **BOQ****PART -A Civil: (ii) Superstructure****Item No-61****Page-62** | Constructing surface drain of 300 mm clear width and depth up to 300 mm in brick masonry with 125 mm thick check wall in cement sand (F.M. 1.2) mortar (1:6) over av. 75 mm thick cement concrete base (1:3:6) over one layer of brick flat soling. The surface having minimum 12 mm thick cement sand (F.M. 1.2) plaster (1:3) and neat cement finishing with cement curing at least for 7 days including excavation in all kinds of soil, back filling with fine sand (F.M. 0.8), consolidating and dressing, cost of water, electricity, other charges etc. complete and accepted by the Engineer.(Cement: CEM-II/A-M)**Qty 361.17 Sqm** | Constructing surface drain of 300 mm clear width and depth up to 300 mm in brick masonry with 125 mm thick check wall in cement sand (F.M. 1.2) mortar (1:6) over av. 75 mm thick cement concrete base (1:3:6) over one layer of brick flat soling. The surface having minimum 12 mm thick cement sand (F.M. 1.2) plaster (1:3) and neat cement finishing with cement curing at least for 7 days including excavation in all kinds of soil, back filling with fine sand (F.M. 0.8), consolidating and dressing, cost of water, electricity, other charges etc. complete and accepted by the Engineer.(Cement: CEM-II/A-M)**Qty 361.17 Rm** |
| **BOQ****PART – C: INTERNAL ELECTRICAL INSTALLATION****Item No-31****Page-62** | Providing & laying of PVC pipe (Best quality PVC Pipe of reputed manufacturer) embedded in wall ceiling /floor etc. with all accessories, 18 SWG G.P sheet pull box with 3 mm thick ebonite sheet cover, fixing materials etc. as reqd.including mending the damages good. (For Telephone/ Intercom line/TV socket/ LAN etc).(c). Minimum inner dia 40 mm & minimum wall thickness 1.9 mm.**Qty 300.00**  | Providing & laying of PVC pipe (Best quality PVC Pipe of reputed manufacturer) embedded in wall ceiling /floor etc. with all accessories, 18 SWG G.P sheet pull box with 3 mm thick ebonite sheet cover, fixing materials etc. as reqd.including mending the damages good. (For Telephone/ Intercom line/TV socket/ LAN etc).(c). Minimum inner dia 40 mm & minimum wall thickness 1.9 mm.**Qty 300.00 Mtr** |

All other terms & conditions will remain unchanged. This corrigendum will be a part and parcel of the said tender.

**(Md. Toraj Uddin)**

Superintending Engineer

Sylhet PWD Circle

 Sylhet.