

CORRIGENDUM

Pre-Bid Conference was held on dated 20/11/2013, 14:00 Hrs in the chamber of Director, East UPGDC in the presence of representatives & members of the board. After detail discussion with firms, following amendment is here by issued :

Sl. No.	Page No.	Point No.	As per tender notice No. 5322/11-C dated 01-11-2013	Amendment/Corrigendum
1	4	1(i)(a)	Approximately 62 Nos. of computer tables with partition is to be fabricated and installed in Digital Section – I & II in the office building of East UPGDC, SOI, Lucknow (please refer para – 2 for site address). The approximate layout/schematic diagram of the computer tables in digital section – I & II is enclosed as Annexure ‘A’. Top view of layout of digital section – I & II is enclosed as Annexure ‘B’ for reference.	Approximately 62 Nos. of computer tables with partition is to be fabricated and installed in Digital Section – I & II in the office building of East UPGDC, SOI, Lucknow (please refer para – 2 for site address). The approximate layout/schematic diagram of the computer tables in digital section – I & II is enclosed as Annexure ‘A’ (modified) . Top view of layout of digital section – I & II is enclosed as Annexure ‘B’ (modified) for reference.
2	4	1(i)(b)	The size / dimension of the computer table with partition will be approximately as shown in Annexures ‘A’ & ‘C’. Sizes may vary depending upon the site restrictions or due to feasibility of source material and less than 10% in dimensions, subject to its acceptability by SOI.	The size / dimension of the computer table with partition will be approximately as shown in Annexure ‘A’ (modified) & ‘C’ (modified) . Sizes may vary depending upon the site restrictions or due to feasibility of source material and less than 10% in dimensions, subject to its acceptability by SOI.
3	4	1(i)(d)	Tuffened glass should be used for side by side partition between the computer table except for corner which will have wooden partition. The height of the partition should be approximately 450 mm.	Medium density fiber board (Mdf) should be used for partition between computer tables. The height of partition (front/side as applicable) should be approximately 450 mm.
4	4	1(i)(e)	4 Nos. of 6 pin socket with switches should be fitted at suitable place in centrally placed computer tables with wiring. The pair of socket & switches should be flushed with board. The wiring should be done through the channel in the space between the two table (along length) as shown in the Annexure ‘A’. One extra channel should be provided for other cables of LAN, internet, EPBAX etc. No need of wiring for computer tables along the wall.	4 Nos. of 6 pin socket with switches should be fitted at suitable place in centrally placed computer tables with wiring. The pair of socket & switches should be flushed with board. The wiring should be done through the Aluminium section used for fittings of boards. The electrical wiring & cables of LAN, Internet, EPBAX should run in different section with sufficient space, so that they should not disturb each other.
5	4	1(i)(f)	The centrally/middle placed computer table in two halls will have approximately 450 mm height (wooden) front partition & 450 mm sidewise partition of tuffened glass except for the first & last table in the row.	Deleted
6	4	1(i)(g)	The top partition between two tables along length should be placed (refer para ‘f’) in such a way that during repairing of any fault in electrical/other items, it could be easily removed.	Deleted

7	4	1(ii)(a)	Low Height Chamber : 04 Nos. of low height chambers is to be fabricated & installed in digital section – I & II for S.O. III & IV as shown in the layout of digital section I & II, refer Annexure ‘A’. The height of chambers should be approximately 1200 mm.	Low Height Chamber : 04 Nos. of low height chambers is to be fabricated & installed in digital section – I & II for S.O. III & IV as shown in the layout of digital section I & II, refer Annexure ‘A’ (modified) . The height of chambers should be approximately 1200 mm.
8	4	1(ii)(b)	Low Height Almirah : (i) 10 Nos. of low height almirah (about 750 mm (H) from floor) is to be fabricated in the chambers of S.O. – I, II, III & IV and in two room of SS (Tech) (refer Annexure ‘A’) in digital section – I & II.	Low Height Almirah : (i) 10 Nos. of low height almirah (about 750 mm (H) from floor) is to be fabricated in the chambers of S.O. – I, II, III & IV and in two room of SS (Tech) refer Annexure ‘A’ (modified) in digital section – I & II.
9	5	3(a)	The wooden material used for fabrication of computer table & low height almirah should be wooden/ply board laminated with sanmieca (both side), particle board (pre laminated both side) may be used for fabrication of low height chambers. It should be of supreme quality with I.S.I. mark.	The wooden material used for fabrication of all the items should be medium density fiber board (Mdf) which should be both side laminated. The Mdf used should be of supreme quality with ISI mark.
10	5	3(b)	The minimum thickness for top of computer table should be 18 mm & for all other work 12 mm board may be used except for key board & drawer which will be of 9 mm thickness.	The thickness of Mdf used for top of the computer table should be 25 mm. The thickness of Mdf used for drawer, key board/CPU platform, side legs of table & low height almirah should be 18 mm and for front & sidewise partition in computer table & in partition in low height chamber, the thickness of Mdf used should be 9 mm.
11	5	3(d)	If aluminium section used, it should be 3 mm thick & powder coated having paint finish.	Aluminium section should be used of width 60 mm & thickness 1.2-1.5 mm. The section should be powder coated with 50 micron thickness having paint finish. The aluminium sections should be packed at bottom by metal plate to restrict the entry of rats, insects etc.
12	5	3(e)	Tuffened glass used for partition should be approximately 9 mm thick.	All the material used for fabrication of tendered items should have ISI mark.
13	5	3(f)	The electric socket, switches & wires provided in tables should be of reputed company & have ISI mark. The electric socket should be of 5/15 amp. (6 pin) & locked type. Wire should be capable to withstand 2 K watt power consumption. Total number of 4 sockets with separate switches are required.	The copper wire used for electrical wiring should be of 4 sq. mm thickness and should be of reputed company like Finolux/Havell etc. The electrical socket/switch should be 5/15 amp. (6 pin) locked type & should be of reputed company like Roma, Havell etc. Total No. of 4 sockets with separate switches are required. Cables used for Internet should be CAT-6 & of D-Link/HP/Microsoft company.
14	10	5	Proof in support of Para 2.1 of Tender Notice	Proof in support of Para 2.8 & 18 of Tender Notice
15	10	6	FDR/Demand Draft in favour of CP&AO, Dehradun (2% of Earnest Money against cost of material)	FDR/Demand Draft of Rs. 50,000 (Rupees Fifty Thousand only) in favour of CP&AO, Dehradun.
16	14	Annexure ‘D’	<u>BREAK-UP DETAILS OF PRICE FOR REQUIRED ITEMS</u>	A new para No. 8 is added as : “Any other charges”



ANNEXURE-'B' (MODIFIED)



ANNEXURE-'C' (MODIFIED)

