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## <u>Tender Enquiry No. Store/Tender/Furniture\_for\_Resident's\_Hostel/1/2016</u>

## Dt. 22.12.2016

## **Corrigendum**

Sr.	Page no/	Existing parameter	Amendment
No.	clause no		
1.	Page 1 Clause 5 & 6 and as mentioned in tender document	Last Date of Submission of Tender 23.12.2016 at 3:00 PM	Last Date of Submission of Tender 30.12.2016 at 3:00 PM & Opening at same date at 3:30 PM
2.	Page no. 13,	<u>SCHEDULE – A</u>	SCHEDULE – A
	Sr. no. 1	<b>1.</b> <u>COT WITH STORAGE</u> 15 slats single metal bed with aesthetically appealing look and durability. MS Sheets Powder coated (DFT 40-60 microns). Headrest height is 956mm from ground. Height of bedstead is 403.0mm with cross section are of 1980.0mm x 922.0mm, thickness of the legs is 39.5mm (±0.5mm). Overall Dimension of the bed is 2060mm x1001mm x 403.0mm.	<b>1.</b> <u>COT WITH STORAGE</u> 15 slats single metal bed with aesthetically appealing look and durability. MS Sheets Powder coated (DFT 40-60 microns). Headrest height is 956mm from ground. Height of bedstead is 403.0mm with cross section are of 1980.0mm x 922.0mm, thickness of the legs is 39.5mm (±0.5mm)of 18G and horizontal support 32mm(±0.5mm) of 1.2mm thickness. The sleeping top should be made up of 18G (1.2mm thick CRC sheet) with 3 nos. bottom support. Overall Dimension of the bed is 2060mm x1001mm x 403.0mm. Storage cabinet of over all size:1320mm x 740mm x320mm with top opening is made up of 22g (0.8mm CRC sheet). Good quality 4 nos. wheels should be provided for easy movement. The complete structure is duly powder coated (40-60 microns).
3.	Page no. 14	SCHEDULE -B	SCHEDULE –B
	Sr. no. 1	<b>1. STUDY CHAIR</b> Seat and back should be made from chemically plywood covered with high density foam and then with good quality cloth. The Frame made up of 32mm capsule pipe with bottom support of 19mm tubular pipe. Back fiber covershould be provided on back seating for extra strength. The complete frame is duly powder coated. The seat size is of approximately 40 to 50 cm (W) x 35 to 45 cm (d) and back size of 40 to 50 cm (w) x 25·30 cm (H).	<b>1. STUDY CHAIR</b> Seat and back should be made from chemically hot press plywood of 1.2cm covered with moulded Polyurethane foam with PVC lipping all around. The back foam is designed with contoured lumbar support for extra comfort and then with good quality cloth. The Frame made up of 25mm x16G (1.2 mm thickness) tubular pipe with bottom support. The complete frame is dulypowder coated. The seat size is of approximately 40 to 50 cm (W) x 35 to 45 cm (d) and back size of 40 to50 cm (w) x 25•30 cm (H).

Sr. No.	Page no/ clause no	Existing parameter	Amendment
4.	Page no. 14	2. <u>STUDY TABLE</u>	2. <u>STUDY TABLE</u>
	Sr. no. 1	Table with drawer	Table with drawer
		Over all size: 1190mm x 590 x	
		735mm	Work surface top panels are made from wood
		Work surface top panels are	
		made from 18±0.5mm thick	
		Pre-Laminated Boards	sides. C-Frame understructure made from
		with 2mm thick PVC Edge	
		banding on all sides. C-Frame	
		understructure made	$25.4 \pm 0.3$ mm x 1.2 thick MS ERW. 3 drawer
		from 0.9±0.09mm thick powder	0
		coated 50 Microns (±0)mm CRCA	-
		MS. Tabular frame	Drawer tray 0.5±0.07mm thick
		made of Dia $25.4 \pm 0.3$ mm x	
		$1.2 \pm 0.096$ mm thick MS ERW.	·
		3 drawer storage	handles of Built in Plastic.
		comprises of Shell 0.5±0.07mm	
		thick CRCA MS, Drawer tray	
		0.5±0.07mm thick CRCA MS Drawer Front	
		CRCA MS Drawer Front 0.8±0.01mm thick CRCA MS,	
		lock with 10 lever Cam and	
		handles of Built in Plastic.	
		nanules of Built III Plastic.	

Store Officer AIIMS, Raipur