



NAYA RAIPUR DEVELOPMENT AUTHORITY

Paryavas Bhawan, North Block, Sector- 19, Naya Raipur- 492 002, Chhattisgarh.

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Corrigendum - 1

Date: 07.04.2017

With reference to NIT No.: 165 /FDB-F/EEC-IV/CE(E)/NRDA/2015-16,Naya Raipur, Dated: 21.03.2017 for the work of “Providing and installation of Modular Furniture for Forest Department Building at North Block, Sector -19, Naya Raipur(C.G.)”, the following corrigendum is made:-

Based on the queries received, the reply to Pre bid queries is uploaded as **Annexure A**.

All the bidders are requested to quote the rate after considering the reply to the queries as in **Annexure A**. This shall form part of the tender document.

All other terms and condition shall remain same.

नया रायपुर – मेरा रायपुर

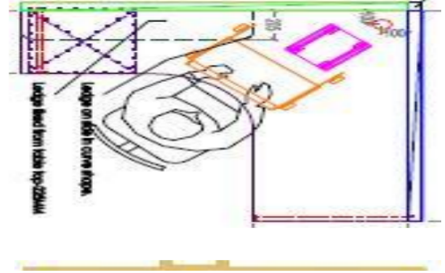
Chief Executive Officer

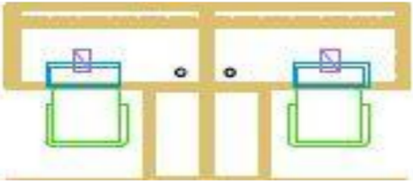
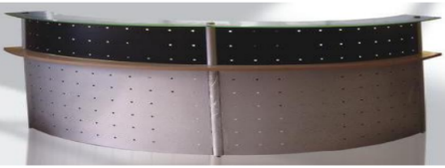
ANNEXURE A

Reply to Pre Bid Queries

Providing and installation of Furniture's for Forest Department Building at Sector 19 of Naya Raipur

NIT No.: 165/FDB-F/EEC-IV/CE (E)/NRDA/2015-16, Raipur, Date 21-03-2017

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
1	Item no - 8	<p>MT-6 Office Hall (Head)</p> <p>a. Table with top made of 25mm thick pre laminated particle board . The legs is made of CRCA powder coated & modesty panel is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and all unexposed edges sealed with 0.6mm edge banding tape pressed at 200o C with hot melt glue on special machines. Table has a provision for wire manager caps at top. size:1500X750X750</p> <p>b. Side unit Top 25mm Pre Laminated partical board Body & Facia 18mm pre Laminated patical Board with 2 drawer +1 filing of size - 450x450x675mm fixed with 50mm studs.</p> <p>c. Keyboard tray of size 500x220x75mm made up of CRCA 1.2mm thick steel sheet duly powder coated having provision for mouse tray. The Keyboard tray runs on ball slides for smooth movement.</p> <p>d. CPU trolley of 240mm height with adjustable width from 220 to 320mm width made of 1.6mm thick CRCA steel sheet duly powder coated with 2 Nos. lockable castors & 2 Nos. non lockable castors.</p>	<p>The sizer of side unit is not given. Please provide.</p>	<p>The size of side unit top is 900x450mm.</p> 
		<p>MT-7 Workstation consisting of the following: Partition 60mm Thk. 1200HT. Tile/Panel based partition of 60mm thickness with framework made of aluminium alloy extrusions. All Aluminium parts are pretreated for epoxy polyester powder coated of 40-60micron thickness. All these frame work sections are fitted to each other by fasteners of 2mm thickness which is properly zinc coated for corrosion resistant. One single frame consists of following Components :-</p> <ol style="list-style-type: none"> 1. Vertical Member in aluminum alloy extrusion of size 60x21mm (Minimum thickness 1.2mm). 2. Top Horizontal Member in aluminum alloy extrusion of size 60x30mm(Minimum thickness 1.3mm) having inbuilt accessories rail provision to overhung accessories like Pen/Card holder/telephone stand/CD hanger. 3. Mid Member in aluminum alloy extrusion of size 60x22mm (Minimum thickness 1.3mm) having provision to support the worktop with engineered design Support bracket. 4. Bottom Raceway in aluminum alloy extrusion of size (118+,-25)mm . x 60mm (Minimum thickness 1.2mm). 5. Intermediate Raceway In aluminum of size (118+,-25) mm ht above / below the work top as per requirement. 6. Tiles THE BOTTOM tiles can be provided in following options:- (a) Prelaminated Particle Board tile of 9mm thickness with decorative laminate on top and white balancing on unexposed face, The tiles are supported within groove in aluminium extrusion. (b) Metal tiles are made up of CRCA of 0.7mm Minimum thickness duly powder coated. The tiles are supported within groove in aluminium extrusion. 		<p>Typical Latout plans for linear workstation are shown below.</p> 

2	Item no - 9	<p>For Detail Specification Ref.NRDA F-1- Schedule-D- Section III -Technical Specification of Works</p> <p>THE UPPER tiles can provided in following options:-</p> <p>(a)The Fabric tile are made of 9mm high density soft board inside covered with 3mm foam and fabric pasted on them by synthetic rubber adhesive.The tiles are supported within groove in aluminium extrusion.</p> <p>(b)The Marker tile are made up of 9mm particle board pasted with 1mm white marker laminate, on the the exposed face The tiles are supported within groove in aluminium extrusion. (c) Fabric on Magnetic board tile are made up of GI sheet of 0.6mm inside covered with 3mm foam and fabric pasted on them. The tiles are supported within groove in aluminium extrusion.</p> <p>7.Top & End Trims -The exposed vertical and horizontal faces of the frames are snap fitted with curve trims. The trims are made of aluminum extrusions of size 60x19mm(thickness 1.5mm) and are covered with ABS caps on joints.</p> <p>8.Connectors:--Partitions are supported by MS bracket of 2mm thick zinc plated wherever required i.e,(L,T,+,180deg) for stability.</p> <p>At 2 Way joint of 90deg- Aluminium alloy extrusion of size as per manufacturers specification is provided which is snap fitted to main frame and epoxy powder coated.</p> <p>At 3 way joint of 90deg- Aluminium alloy extrusion of size as per manufacturers specification is provided which is snap fitted to main frame and epoxy powder coated.</p> <p>At 4 way joint of 90deg- Aluminium alloy extrusion frame Vertical member is fitted with M S connectors at top and bottom for stability and strength.</p> <p>WIRE MANAGEMENT - Partition has concealed wire management capabilities and are engineered for responsive and safe operations of power, telecommunications and data (LAN) and has separate components for electrical, data and telephone cables having adequate capability of both the vertical and horizontal wire movements. Slots/cutouts are provided on Raceways to fix all electrical and data points.</p> <p>LEVELLERS - Levellor of M10 size are provided in each frame which allow 10-25mm adjustment for floor unevenness.</p> <p>Worktop Worktop made of 25mm thick plain Particle Board with post forming of 0.6mm decorative laminate on top & 0.6mm thick balancing laminate on unexposed face with front edge profiled in desired shape. All exposed edges are sealed with 2mm thick PVC edge banding tape pressed at 200o C with hot melt glue on special machines. The worktop is supported with cantiliver brackets made of MS steel duly powder coated.Worksurface is also provided with ABS wire manager of 50mm dia.</p> <p>E, L, etc. (All) Type Linear Workstation (1200x600)</p>	<p>E,L etc. (all) type linear workstation are mentioned but in drawing linear workstations are not visible. Please provide the layout plan to understand E/L configuration.</p>	
3	Item no - 23	<p>RT-1a Reception Table (3 module) Reception table of an overall size of 2800X1400X1050 with top made up of 25mm thick prelaminated particle board having exposed edges sealed with PVC edge banding tape. The table top is supported on steel vertical studs of 50mm(D) lower modesty made up of and perforated steel sheet duly powder coated. The main table has a transaction top made of 10mm thick toughened glass supported on steel studs and upper Perforated Modesty duly powder coated.</p> <p>RT-1b Reception Table (2 module) Reception table of an overall size of 2800X1400X1050 with top made up of 25mm thick prelaminated particle board having exposed edges sealed with PVC edge banding tape. The table top is supported on steel vertical studs of 50mm(D) lower modesty made up of and perforated steel sheet duly powder coated. The main table has a transaction top made of 10mm thick toughened glass supported on steel studs and upper Perforated Modesty duly powder coated.</p>	<p>Inb RT-1b reception table (2 Module) size mentioned same as 3 module i.e. 2800x1400x1050mm. Please confirm the size of 2 module reception table.</p>	<p>Over all dimension for both module is 2800x1400x1050mm. Refer the figure for more clarification about the the dimension only.</p>  
4	Item no - 24	<p>W- Wooden wall paneling Wooden wall paneling In Minister room, Chairman room, PCCF room</p>	<p>Specification not mentioned for wooden paneling. Please provide specifications.</p>	<p>Specification for Wooden wall paneling:- Providing and fixing wall paneling made up of framed structure of ply. The ply shall be BWR grade 12mm thick. Framed structure shall have 18mm ply fixed to it. All the exposed surface shall be finished with 1mm laminate.</p>
5			<p>In list of make PLPB mentioned in exterior grade but not mentioned in BOQ. Please confirm if interior/ exterior grade to be provided.</p>	<p>Only exterior grade (Phenol formaldehyde bonded) material will be used for all items.</p>
6			<p>Extension of time for bid submission.</p>	<p>No change.</p>