



NAYA RAIPUR DEVELOPMENT AUTHORITY

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Corrigendum -3

Date: 15/09/2015

With reference to NIT No.: **29/Comp-F/EEC-III/CE (E)/NRDA/2015-16, Raipur, Dated:22.08.2015** for the work of “**Providing and installation of Furniture’s for Paryavas Bhawan at Sector 19 of Naya Raipur**”, the following corrigendum is made:-

Based on the queries received, Modified Bid document including change in Pre qualification criteria and Modified BOQ is uploaded to facilitate proper bid submission. The Last date of submission and opening of tender is extended to 30.09.2015.

Modified bid documents is uploaded here with, the same shall be downloaded and submitted along with the bid

In case the earlier uploaded documents are submitted along with the bid, the bid shall be considered void and shall be summarily rejected.

The reply to Pre bid queries is also uploaded at **Annexure A**. This shall not 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 Paryavas Bhawan at Sector 19 of Naya

NIT No.: 29/Comp-F/EEC-III/CE (E)/NRDA/2015-16, Raipur, Dated: 22.08.2015

Sl.	No. Title/Item No.	Description	Bidders Queries	Clarification/New Items
1	Loose Table Item No T-9 (PA Table)	PA Table with Drawer, Keyboard & CPU Main table of an overall size 1500x750x750 top 25mm Laminated Chip Board, CRCA Vertical , 18 LCB modesty .Mobile Board pedestal with Top, Body & fascia in 18mm Laminated Chip Board with 3 equal drawers 380x450x560.	With reference to the above mentioned work, please confirm us that in Item No T-9 (PA Table) keyboard and CPU is also to be provided under it.	Modified Bid Documents and BOQ is Uploaded.
2	BOQ Item No. 1 Workstation	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. a. U Type Linear Workstation (1200x600) b. L Type Linear Workstation (1200x600) c. H Type Linear Workstation for two persons (1200x600) d. T Type Linear Workstation for two persons (1200x600)	Please specify which items to be displayed in mock up i.e, U type, L type, H type, T type as it is not possible to displayed to all the items.	LIST OF PROPOSED ITEMS FOR MOCK UP (FURNITURE) 1. Work Station- a.T Type Linear Workstation for two persons (1200x600) 2. LOOSE TABLES – a. T3- CE ,Technical & public relation Table with Side Unit & Back Unit 3. STORAGES - Full Ht. Storage 4. Reception Table (2 Module)

3	General		Please clarify weather exterior or interior board is to be used in post forming.	All board should be Exterior Board
4		Partition 60mm Thk.1200 Ht.		
	BOQ	<p>Tile 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.</p> <p>One single frame consists of following Components :-</p> <ol style="list-style-type: none"> 1.Vertical Member in aluminum alloy extrusion of size 60x21mm (thickness 1.2mm). 2. Top Horizontal Member in aluminum alloy extrusion of size 60x30mm(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 60x30mm (thickness 1.3mm) having provision to support the worktop with engineered design Support bracket. 4. Bottom Raceway in aluminum alloy extrusion of size 118mm ht. x 60mm (thickness 1.2mm). 5. Intermediate Raceway In aluminum of size 118mm ht above / below the work top as per requirement. 6. Tiles <p>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 thickness duly powder coated. The tiles are supported within groove in aluminium extrusion.</p>	<p>Panel Based partition of 60mm thickness with framework made up 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 screws which is properly zinc coated for corrosion resistant.</p> <p>One single frame consists of following Components :-</p> <ol style="list-style-type: none"> 1.Vertical Member in aluminum alloy extrusion (thickness 1.6mm). 2. Top Horizontal Member in aluminum alloy extrusion of size 60x30mm(thickness 1.3mm). 3. Mid Member in aluminum alloy extrusion of size 60x22mm (thickness 1.3mm) having provision to support the worktop with engineered design Support bracket. 4. Bottom Raceway in aluminum alloy extrusion of size 140mm ht. x 60mm (thickness 1.2mm). 5. Intermediate Raceway In aluminum of size 140mm ht above / below the work top as per requirement. 6. Tiles <p>THE BOTTOM tiles can be provided in following options:-</p> <p>(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.</p> <p>(b) Metal tiles are made up of CRCA of 0.8mm thickness duly powder coated. The tiles are supported within groove in aluminium extrusion.</p>	Modified Bid Documents and BOQ is Uploaded.

		<p>THE UPPER tiles can provided in following options:- (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.</p> <p>(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. At 2 Way joint of 90deg- Aluminium alloy extrusion of 87x22mm is provided which is snap fitted to main frame and epoxy powder coated. At 3 way joint of 90deg- Aluminium alloy extrusion of 61x9mm is provided which is snap fitted to main frame and epoxy powder coated. At 4 way joint of 90deg- Aluminium alloy extrusion frame Vertical member is fitted with M S connectors at top and</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 style="text-align: center;">THE UPPER tiles can provided in following options:-</p> <p>(a)The Fabric tile are made of 12mm high density soft board inside upholstered with response fabric supported with staple pins.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.</p> <p>(c) Fabric on Magnetic board tile are made up of GI sheet of 0.8mm inside upholstered with response fabric supported with staple pins. The tiles are supported within groove in aluminium extrusion.</p> <p>7.Top & End Trims -The exposed vertical and horizontal faces of the frames. The trims are made of aluminum extrusions of size 60x19mm(thickness 1.5mm) and are covered with ABS caps on joints and ABS end trims.</p> <p>8.Connectors:--Partitions are supported by Universal poles & MS bracket of 2mm thick zinc plated wherever required i.e,(L,T,+,180deg) for stability. At 2 Way joint of 90deg- Aluminium alloy extrusion of 60x60mm is provided which is fitted to main frame and epoxy powder coated. At 3 way joint of 90deg- Aluminium alloy extrusion of 60x60mm is provided which is fitted to main frame and epoxy powder coated. At 4 way joint of 90deg- Aluminium alloy extrusion frame Vertical member is fitted with M S connectors at top and</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 style="text-align: center;">Modified Bid Documents and BOQ is Uploaded.</p>
5		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.	Worktop made of 25mm thick plain Particle Board with post forming of 0.6mm decorative flex on top & 0.6mm thick white 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 JOWAT 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.	
a		U Type Linear Workstation (1200x600)	Drawings/Layouts Required	Drawings attached
b		L Type Linear Workstation (1200x600)		
c		H Type Linear Workstation for two persons (1200x600)		
d		T Type Linear Workstation for two persons (1200x600)		
T-1		<p>Chairman, CEO, ADD. CEO Table with Side Unit</p> <p>a) Main table with side unit top 36mm Membrane, Vertical 18mm Laminated Chip Board with metallic legs in 8 bend curved shape, Modesty 18mm Laminated Chip Board Side unit with Body 18mm Laminated Chip Board, Facia 18mm Membrane with 2D+1 filing & double openable shutters. Overall size: 3000x2350x750mm Mobile Pedestal Drawer with 3 equal drawer with 18 mm Membrane Top & facia. The body is made of 18mm Laminated Chip Board and drawer runs on nylon rollers channels size:450x575x560mm .</p> <p>b) BACK UNIT Top 36mm Membrane, Body 18mm Laminated Chip Board, Facia 18mm Membrane with 2+1 filing in centre & 2 double openable shutters on both sides. The storage is of size 2500 with extended top of 500mm.Overall Size 3000x500x750mm</p>	<p>Chairman, CEO, ADD. CEO Table with Side Unit</p> <p>a) Main table with side unit top 36mm Laminated Chip Board edge banded with Modesty 18mm Laminated Chip Board Side unit with Body 18mm Laminated Chip Board, Facia 18mm LCB with 2D+1 filing & double openable shutters. Overall size: 3000x2350x750mm Mobile Pedestal Drawer with 3 equal drawer with 18 mm LCB Top & facia. The body is made of 18mm Laminated Chip Board and drawer runs on nylon rollers channels size:450x450x680mm .</p> <p>b) BACK UNIT Top 36mm LCB, Body 18mm Laminated Chip Board, Facia 18mm LCB edge banded with 2+1 filing in centre & 2 double openable shutters on both sides. The storage is of size 2500 with extended top of 500mm.Overall Size 3000x500x750mm</p>	Modified Bid Documents and BOQ is Uploaded.

T-2		<p>Vice Chairman & Member sect Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE with top in 30mm PF in Duck nose profile with Former Module in 30mm membrane, Vertical 25mm Laminated Chip Board, & Modesty 18mm Laminated Chip Board Main Table 1650x900x750mm + Former Module 1200x900x750mm SIDE UNIT top 30mm PF in Duck nose profile, Body 18mm Laminated Chip Board Facia 18mm Laminated Chip Board with 3 drawer unit fixed on studs size: 1200 x 600 x 700 MOBILE DRAWER PEDESTAL with 1 Drawer + 1 filing with PF top & body in 18mm Laminated Chip Board. size 450x575x560 Overall size - 2850 x 1200 x 750</p> <p>b) BACK UNIT with top 30mm PF in Duck nose profile, with Body & Facia in 18mm Laminated Chip Board with Openable Shutter on each end & two filing drawer unit in centre. size: 1500X400X750</p>	<p>Vice Chairman & Member sect Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE with top in 30mm edge banded with Former Module in 30mm LCB edge banded , Vertical 25mm Laminated Chip Board, & Modesty 18mm Laminated Chip Board Main Table 1650x900x750mm + Former Module 1200x900x750mm SIDE UNIT top 30mm edge banded, Body 18mm Laminated Chip Board Facia 18mm Laminated Chip Board with 3 drawer unit fixed on studs size: 1200 x 600 x 700 MOBILE DRAWER PEDESTAL with 1 Drawer + 1 filing edge banded & body in 18mm Laminated Chip Board. size 450x575x560 Overall size - 2850 x 1200 x 750</p> <p>b) BACK UNIT with top 30mm edge banded, with Body & Facia in 18mm Laminated Chip Board with Openable Shutter on each end & two filing drawer unit in centre. size: 1500X400X750</p>	NO CHANGE
T-3		<p>CE ,Technical & public relation Table with Side Unit & Back Unit.</p> <p>a) MAIN TABLE with top of overall thicness 37mm with Glossy Laminate With Aluminium Profile, Vertical in 25mm with Glossy Laminate & Modesty in 18mm with Glossy Laminate. SIDE UNIT with top of 25mm with Glossy Laminate on Particle Board, Body & Sides in 18mm Laminated Chip Board & Facia in 18mm with Glossy Laminate.Overall size 2250Wx1850Dx750H Table of size 1950x900x750 with Side Unit of size 1650x400x638 FIXED PEDESTAL DRAWER (1D+1F) with body made of 18mm Laminated Chip Board & Top & Facia in high gloss laminate.Overall Size - 450x575x560</p> <p>b) BACK UNITwith top made up of 36mm particle board with high gloss Laminate with body made of 18mm Laminated Chip Board & Facia in high gloss laminate with 3 openable shutter Oveall Size --1500x400x750</p>	<p>CE ,Technical & public relation Table with Side Unit & Back Unit.</p> <p>a) MAIN TABLE with top of overall thicness 37mm with Suede finish Laminate, Vertical in 25mm & Modesty in 18mm with sude finish Laminate. SIDE UNIT with top of 25mm with suede finish Laminate on Particle Board, Body & Sides in 18mm Laminated Chip Board & Facia in 18mm with suede finish Laminate.Overall size 2250Wx1850Dx750H Table of size 1950x900x750 with Side Unit of size 1650x400x638 FIXED PEDESTAL DRAWER (1D+1F) with body made of 18mm Laminated Chip Board & Top & Facia in suede finish laminate.Overall Size - 450x575x560</p> <p>b) BACK UNITwith top made up of 36mm particle board with sude finish Laminate with body made of 18mm Laminated Chip Board & Facia in suede finish laminate with 3 openable shutter Oveall Size --1500x400x750</p>	Modified Bid Documents and BOQ is Uploaded.

T-4		<p>GM, SE, Sr. Architect Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE with top of overall 37mm thick with top made of 25mm Laminated Chip Board with 12mm moulding in membrane. Table is provided with curved Modesty with black membrane pad. Top fixed on studs on pedestal on one end and 50mm steel post on other end. SIDE UNIT is provided with single shutter made of 18mm Laminated Chip Board & space for Keyboard. Drawer unit of size 450x575x700 with studs Side Unit of size 1050x500x750 Overall Size 2000x2050x750</p> <p>b) BACK UNIT with top made of 25mm Laminated Chip Board, & Understructure is made of 18mm Laminated Chip Board with Openable Shutter on each end & 2+1 filing drawer unit in centre. Overall Size - 1500x450x750</p>	<p>GM, SE, Sr. Architect Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE with top of overall 37mm thick with top made of 37mm Laminated Chip Board with edge bending. Table is provided with 18 mm laminated curved Modesty. Top fixed on studs on pedestal on one end and 50mm steel post on other end. SIDE UNIT is provided with single shutter made of 18mm Laminated Chip Board & space for Keyboard. Drawer unit of size 450x575x700 with studs Side Unit of size 1050x500x750 Overall Size 2000x2050x750</p> <p>b) BACK UNIT with top made of 25mm Laminated Chip Board, & Understructure is made of 18mm Laminated Chip Board with Openable Shutter on each end & 2+1 filing drawer unit in centre. Overall Size - 1500x450x750</p>	Modified Bid Documents and BOQ is Uploaded.
T-5		<p>DGM Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE 1800x900x750 with top made of overall 36mm with combination of 18mm Laminated Chip Board & 18mm Membrane moulding, Verticals in 18mm Laminated Chip Board & Modesty in 18mm Laminated Chip Board with rectangular Silver membrane patch on fascia. Mobile Board pedestal with Top, Body & fascia in 18mm Laminated Chip Board with 3 equal drawers 450x575x560 SIDE UNIT 900x450x750 with top made of 25mm thick Laminated Chip Board with Body & Fascia in 18mm Laminated Chip Board with shutter on one side & one open shelf & 1D+1F on other side</p> <p>b) BACK UNIT with top made of 25mm thick Laminated Chip Board & Understructure with Body & Fascia in 18mm Laminated Chip Board with Openable Shutter on each end & two filing drawer unit in centre. Size - 1350x400x750</p>	<p>DGM Table with Side Unit & Back Unit</p> <p>a) MAIN TABLE 1800x900x750 with top made of overall 36mm Laminated Chip Board with edge bending. Verticals in 18mm Laminated Chip Board & Modesty in 18mm Laminated Chip Board. Mobile Board pedestal with Top, Body & fascia in 18mm Laminated Chip Board with 3 equal drawers 450x575x560 SIDE UNIT 900x450x750 with top made of 25mm thick Laminated Chip Board with Body & Fascia in 18mm Laminated Chip Board with shutter on one side & one open shelf & 1D+1F on other side</p> <p>b) BACK UNIT with top made of 25mm thick Laminated Chip Board & Understructure with Body & Fascia in 18mm Laminated Chip Board with Openable Shutter on each end & two filing drawer unit in centre. Size - 1350x400x750</p>	Modified Bid Documents and BOQ is Uploaded.

T-6		<p>EE - 1 , scientific officer Table with Side Unit & Back Unit</p> <p>a) Providing & Supplying Table of an overall size 1650x900x750 with top made of 25mm thick Prelam Particle Board having Radial profile in front side . The table understructure has vertical leg made of 1.2mm CRCA double walled legs with triangular shape foot and top duly powder coated with ABS caps at ends. The modesty is made of 1.0mm CRCA sheet having perforation design in it duly powder coated. All the exposed edges sealed with 2mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p> <p>b) SIDE UNIT of an overall size 1050x450x750 with top 25mm Laminated Chip Board, body & facia 18mm Laminated Chip Board. The unit has two top drawers and two openable shutters.</p> <p>c) Side unit of an overall size 900x450x750 Top 25mm Laminated Chip Board Body & Facia 18mm Laminated Chip Board with 2 drawer +1 filing of size - 450x450x675mm fixed with 50mm studs.</p> <p>d) BACK UNIT top 25mm Laminated Chip Board , u/st & facia 18mm Laminated Chip Board with 3 openable shutters Over all size 1350x450x750</p>	<p>EE - 1 , scientific officer Table with Side Unit & Back Unit</p> <p>a) Providing & Supplying Table of an overall size 1650x900x750 with top made of 25mm thick Prelam Particle Board having Radial profile in front side . The table understructure has vertical leg made of 1.2mm CRCA with approved design. The modesty is made of 1.0mm CRCA sheet having perforation design in it duly powder coated. All the exposed edges sealed with 2mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p> <p>b) SIDE UNIT of an overall size 1050x450x750 with top 25mm Laminated Chip Board, body & facia 18mm Laminated Chip Board. The unit has two top drawers and two openable shutters.</p> <p>c) Side unit of an overall size 900x450x750 Top 25mm Laminated Chip Board Body & Facia 18mm Laminated Chip Board with 2 drawer +1 filing of size - 450x450x675mm fixed with 50mm studs.</p> <p>d) BACK UNIT top 25mm Laminated Chip Board , u/st & facia 18mm Laminated Chip Board with 3 openable shutters Over all size 1350x450x750</p>	Modified Bid Documents and BOQ is Uploaded.
T-7		<p>PSC Table with Side Unit</p> <p>a) Providing & Supplying Table of an overall size1500x750x750 with top made of 25mm thick Prelam Particle Board having Radial profile in front side . The table understructure has vertical leg made of 1.2mm CRCA double walled legs with triangular shape foot and top duly powder coated with ABS caps at ends. The modesty is made of 1.0mm CRCA sheet having perforation design in it duly powder coated. All the exposed edges sealed with 2mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p> <p>b) Side unit of an overall size 900x450x750 Top 25mm Laminated Chip Board Body & Facia 18mm Laminated Chip Board with 2 drawer +1 filing of size - 450x450x675mm fixed with 50mm studs.</p>	<p>PSC Table with Side Unit</p> <p>a) Providing & Supplying Table of an overall size1500x750x750 with top made of 25mm thick Prelam Particle Board having Radial profile in front side . The table understructure has vertical leg made of 1.2mm CRCA. with approved design. The modesty is made of 1.0mm CRCA sheet having perforation design in it duly powder coated. All the exposed edges sealed with 2mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p> <p>b) Side unit of an overall size 900x450x750 Top 25mm Laminated Chip Board Body & Facia 18mm Laminated Chip Board with 2 drawer +1 filing of size - 450x450x675mm fixed with 50mm studs.</p>	Modified Bid Documents and BOQ is Uploaded.

T-8		<p>Manager, SEIAA,water cess & account officer Table Providing & Supplying Table with top made of 25mm thick plain particle board having 0.6mm post formed decorative laminate on top and balancing laminate on unexposed face. The understructure 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 having two front powder coated vertical legs of CRCA with triple bending shape of overall size 75x75mm with overall radius of 63mm, the angle of each bend should be 150°. The gable end of table having radial profile of radius 195mm. The table has a provision for wire manager caps at top. The table also has a top hung 3 Drawer unit made of 18mm pre laminated particle board with inner drawer in steel.SIDE UNIT with top 25mm PF, body & facia 18mm Laminated Chip Board. The unit has two drawers & one filing on one side and one openable shutters with shelf on other side made up of 18mm Laminated Chip Board a) Table size-1800x750x750 with sidfe unit 900x450x750 b) Table size 1500x750x750</p>	<p>Manager, SEIAA,water cess & account officer Table Providing & Supplying Table with top made of 25mm thick plain particle board having 0.6mm post formed decorative laminate on top and balancing laminate on unexposed face. The understructure is made of 25mm thick prelaminated particle Varticals & 18 mm thick, modesty LCB. 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. The gable end of table having radial profile of radius 195mm. The table has a provision for wire manager caps at top. The table also has a top hung 3 Drawer unit made of 18mm pre laminated particle board with inner drawer in particle board .SIDE UNIT with top 25mm PF, body & facia 18mm Laminated Chip Board. The unit has two drawers & one filing on one side and one openable shutters with shelf on other side made up of 18mm Laminated Chip Board a) Table size-1800x750x750 with side unit 900x450x750 b) Table size 1500x750x750</p>	Modified Bid Documents and BOQ is Uploaded.
T-9		<p>PA Table with Drawer, Keyboard & CPU Main table of an overall size 1500x750x750 top 25mm Laminated Chip Board, CRCA Vertical , 18 LCB modesty .Mobile Board pedestal with Top, Body & facia in 18mm Laminated Chip Board with 3 equal drawers 380x450x560.</p>	<p>PA Table with Drawer, Keyboard & CPU Main table of an overall size 1500x750x750 top 25mm Laminated Chip Board, CRCA Vertical , 18 LCB modesty .Mobile Board pedestal with Top, Body & facia in 18mm Laminated Chip Board with 3 equal drawers 380x450x560.</p>	Modified Bid Documents and BOQ is Uploaded.

T-10		<p>AE, Tehsildar & AM Table Table with top made of 25mm thick plain particle board having 0.6mm post formed decorative laminate on top and balancing laminate on unexposed face. The understructure 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.</p> <p>a) 1350x600x750 b) 1500x600x750 c) Side Unit</p> <p>Side Storage Unit of overall size 900x450x725 with top made of 25mm thick postformed particle board and understructure made of 18mm prelaminated particle board, having one openable shutter box on one side with shelf and two top drawers and one filing drawer on other side. All exposed edges are sealed with 2mm thick 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. The unit is provided with proper locking arrangement .</p>	<p>AE, Tehsildar & AM Table Table with top made of 25mm thick plain particle board having 0.6mm post formed decorative laminate on top and balancing laminate on unexposed face. The understructure 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.</p> <p>a) 1350x600x750 b) 1500x600x750 c) Side Unit</p> <p>Side Storage Unit of overall size 900x450x725 with top made of 25mm thick postformed particle board and understructure made of 18mm prelaminated particle board, having one openable shutter box on one side with shelf and two top drawers and one filing drawer on other side. All exposed edges are sealed with 2mm thick 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. The unit is provided with proper locking arrangement .</p>	<p>Modified Bid Documents and BOQ is Uploaded.</p>

6		<p>Keyboard</p> <p>Keyboard tray of size 510x240x75mm made up of 1.2mm thick CRCA steel sheet duly powder coated. The Keyboard tray runs on ball slides for smooth movement.</p>	<p>Keyboard</p> <p>Keyboard tray of size 510x240x75mm made up of 1.2mm thick CRCA steel sheet duly powder coated. The Keyboard tray runs on ball slides for smooth movement.</p>	Modified Bid Documents and BOQ is Uploaded.
7		<p>CPU</p> <p>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>CPU</p> <p>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>	Modified Bid Documents and BOQ is Uploaded.
8		<p>Pedestal Drawer</p> <p>Fixed Pedestal unit of size 450x450x725 with 2 drawer & 1 filling. The drawer unit is made of 18mm thick pre laminated particle board with all exposed edges sealed with 2mm thick PVC edge banding tape and unexposed edges sealed with 0.6mm PVC banding tape pressed at 200o C with hot melt glue on special machines. The inner drawer is made of 0.6mm CRCA steel duly powder coated & has proper locking arrangement with two top drawer sliding on nylon rollers channels and lower filling drawer on telescopic channel. The pedestal drawer is Mounted on adjustable levellers.</p>	<p>Pedestal Drawer</p> <p>Fixed Pedestal unit of size 450x450x725 with 2 drawer & 1 filling. The drawer unit is made of 18mm thick pre laminated particle board with all exposed edges sealed with 2mm thick PVC edge banding tape and unexposed edges sealed with 0.6mm PVC banding tape pressed at 200o C with hot melt glue on special machines. The inner drawer is made of 18mm thk pre lam particle board & has proper locking arrangement with two top drawer sliding on nylon rollers channels and lower filling drawer on telescopic channel. The pedestal drawer is Mounted on adjustable levellers.</p>	Modified Bid Documents and BOQ is Uploaded.

9		<p>STORAGES</p> <p>a) Low Ht. Storage Storage Units of size 900x450x1200 with top made of 25mm postforming on particle board. The understructure & facia is made of 18mm prelaminated particle board having openable shutters with all exposed edges sealed with 2mm thick 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, with proper locking arrangement. The shelves are made of 18 mm thick prelaminated particle board.</p> <p>b) Full Ht. Storage Storage Units of size 900x450x2100 with top & understructure & facia made of 18mm prelaminated particle board having openable shutters. All exposed edges are sealed with 2mm thick 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, with proper locking arrangement. The shelves are made of 18 mm thick prelaminated particle board.</p>	<p>STORAGES</p> <p>a) Low Ht. Storage Storage Units of size 900x450x1200 with top made of 25mm postforming on particle board. The understructure & facia is made of 18mm prelaminated particle board having openable shutters with all exposed edges sealed with 2mm thick 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, with proper locking arrangement. The shelves are made of 18 mm thick prelaminated particle board.</p> <p>b) Full Ht. Storage Storage Units of size 900x450x2100 with top & understructure & facia made of 18mm prelaminated particle board having openable shutters. All exposed edges are sealed with 2mm thick 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, with proper locking arrangement. The shelves are made of 18 mm thick prelaminated particle board.</p>	Modified Bid Documents and BOQ is Uploaded.
10		<p>Reception Table (3 Module)</p> <p>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>a) 3 module b) 2 module</p>	<p>Reception Table (3 Module)</p> <p>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>a) 3 module b) 2 module</p>	Modified Bid Documents and BOQ is Uploaded.

11		<p>Conference/Discussion Room Table Conference Table of height 750mm with two seater module of size 1350(W)x550(D). The top made of 36mm thick MDF board pressed with 0.4mm thick membrane foil clad pressed with PU glue. The foil is precoated with a layer of polyurethane for better scratch resistance. The table vertical are made of 25mm thick postformed particle board & modesty made of 18mm thick prelaminated particle board with decorative laminate on both sides. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines. The Round corner piece is made up of 36mm thick MDF board pressed with 0.4mm thick membrane foil clad pressed with PU glue and supported with post of 65mm dia made of CRCA sheet duly powder coated. The complete table unit is made up of combination of tables and round corner pieces. Table with provision of CRCA race way, aluminium / metal gromate.</p> <p>a) 14 Seater Conference Table b) 30 Seater Conference Table c) 22 Seater Conference Table</p>	<p>Conference/Discussion Room Table Conference Table of height 750mm with two seater module of size 1350(W)x550(D). The top made of 36mm thick pre laminated MDF board with edge bending. The table vertical are made of 25mm thick Edge banded particle board & modesty made of 18mm thick prelaminated particle board with decorative laminate on both sides. All the edges are sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines. The Round corner piece is made up of 36mm thick pr elaminted edge banded MDF board and supported with post of 65mm dia made of MS chrome plated leg. The complete table unit is made up of combination of tables and round corner pieces. Table with provision of CRCA race way, aluminium / metal gromate.</p> <p>a) 14 Seater Conference Table b) 30 Seater Conference Table c) 22 Seater Conference Table</p>	Modified Bid Documents and BOQ is Uploaded.
12		<p>Meeting Room Table a) Conference Table 14 SEATER- 4200x900/1200x750ht with top made of 37 mm thk (25 mm Laminated Chip Board+12mm Alu. Bidding) & Understructure made of 45mm Aluminium Leg & 18mm Laminated Chip Board modesty, with metal cable tray. b) 8 SEATER- 2400x900/1200x750ht</p>	<p>Meeting Room Table a) Conference Table 14 SEATER- 4200x900/1200x750ht with top made of 37 mm thk, LCB. Edgebanded & Understructure made of 25 mm thk. LCB. Both side laminated, pressed with 2 mm pvc. edge banding with jowat hot melt glue, & 18mm Laminated Chip Board modesty, with cable tray. b) 8 SEATER- 2400x900/1200x750ht</p>	Modified Bid Documents and BOQ is Uploaded.
13		<p>Library Reading Table a) 1800x750x750</p>	Need complete specifications & drawings	Drawings attached
14		<p>Double book stacks 900x600x2100 a) main unit b) Add on unit</p>	Need complete specifications & drawings	Drawings attached

15		<p>Centre Table Providing and supplying center table 1200x600x450 with top made of 12mm thick beveled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p>	<p>Centre Table Providing and supplying center table 1200x600x450 with top made of 12mm thick beveled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p>	Modified Bid Documents and BOQ is Uploaded.
16		<p>Side Table Providing and supplying Side table 450x450x450 with top made of 12mm thick beveled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p>	<p>Side Table Providing and supplying Side table 450x450x450 with top made of 12mm thick beveled glass and understructure with a shelf is made of 18mm thick prelaminated particle board with all exposed edges sealed with 2mm PVC edge banding tape and unexposed edges sealed with 0.6mm PVC edge banding tape pressed at 200o C with hot melt glue on special machines.</p>	Modified Bid Documents and BOQ is Uploaded.
17		<p>Compactor Compactor / Mobile Storage System with 2080 mm height of following configuration and specification consisting of Single Faced Fixed Unit (SFF) , Single Faced Mobile Unit(SFM) and Double Faced Mobile Unit(DFM) with Provision of Double Bay and Triple Bay Systems. The System shall be modular type(Knock Down) with five loading levels / 4 shelves. Each loading level should take 60 kg UDL. If the system is more than single bay, there shall be a inner cover of both side of U – Channel Uprights and the same should be fixed with another body. Each Bay shall be connected from the End back with the Dust proof arrangement with the help of Tong and Groove system arrangement as shown in the Drawing. Handle shall be made of ABS in round type with Dia of 350mm minimum with a safety lock System at the Centre. Upright of the compactor shall be U – Channels formation to carry more weight and to get more rigidity. Mechanical arrangement shall be concealed inside the System, only handle shall be installed at the outer Sheet of the Compactor as Shown in the Drawing. The system shall be as per the given drawing. No changes or deviation will be allowed in over all size and thickness of the components. The component specification shall be as follows. Upright U - Section: Section shall be minimum 1.0mm thk.</p>	<p>Compactor Compactor / Mobile Storage System with 2180 mm height of following configuration and specification consisting of Single Faced Fixed Unit (SFF) , Single Faced Mobile Unit(SFM) and Double Faced Mobile Unit(DFM) with Provision of Double Bay and Triple Bay Systems. The System shall be modular type(Knock Down) with five loading levels / 4 shelves. Each loading level should take 60 kg UDL. If the system is more than single bay, there shall be a inner cover of both side of U – Channel Uprights and the same should be fixed with another body. Each Bay shall be connected from the End back with the Dust proof arrangement with the help of Tong and Groove system arrangement as shown in the Drawing. Handle shall be made of ABS in round type with Dia of 350mm minimum with a safety lock System at the Centre. Upright of the compactor shall be U – Channels formation to carry more weight and to get more rigidity. Mechanical arrangement shall be concealed inside the System, only handle shall be installed at the outer Sheet of the Compactor as Shown in the Drawing. The system shall be as per the given drawing. No changes or deviation will be allowed in over all size and thickness of the components. The component specification shall be as follows. Upright U - Section: Section shall be minimum 1.0mm thk.</p>	Modified Bid Documents and BOQ is Uploaded.

	<p>Material Thickness : Back Sheet : 0.8mm; Shelf: 0.8mm; Side Sheet: 1.0mm; Under Carriage Frame - HR sheet 2.5mm thick. Upright Post: U - Shaped Post. Wheel: Iron die casting with anti-rust coating, Loading : 1000kg/Wheel There shall be central locking system with wire, handle lock, Rail lock Plate & Rail Lock assembly in the chain box cover.</p>	<p>Material Thickness : Back Sheet : 0.8mm; Shelf: 0.8mm; Side Sheet: 1.0mm; Under Carriage Frame - HR sheet 2.5mm thick. Upright Post: U - Shaped Post. Wheel: Iron die casting with anti-rust coating, Loading : 1000kg/Wheel There shall be central locking system with knob, handle lock, Rail lock Plate & Rail Lock assembly in the chain box cover.</p>	
	<p>The material used for the system shall be as per following standards:- Steel CRCA IS - 513 D HR 10748 All steel component shall be given 7 tank antirust Phosphating treatment and to shall be Powder coated and baked at 200o centigrade with 40 -50 microns quoting thickness. Superior quality, new steel shall be used for fabrication of Compactors and shall conform to IS 10748/IS 513. All steel components shall be given a thorough antirust treatment. The anti rust treatment shall include Pickling, Degreasing, Phosphating and rinse and De – mineralized water rinsing. Degreasing and pickling shall be done in conformity with IS 6005 of 1970 and iron phosphating shall be done in conformity with IS 3618 of 1966 , Class D.All steel component shall be powder coated for obtaining a smooth, scratch- resistant and lasting attractive finish. The powder used for the process shall be a mixture of finely grounded particles of pigments and resin. They shall be applied by means of electrostatic spray equipment and the coated objects shall be backed at a high temperature oven to form a smooth finish.</p>	Drawings Required	Drawings attached
	SINGLE BAY COMPACTOR	SINGLE BAY COMPACTOR	
a)	SINGLE BAY DOUBLE MOVABLE - 910W X 910D X 2080H MM	SINGLE BAY DOUBLE MOVABLE - 1060W X 900D X 2180H MM	
b)	SINGLE BAY SINGLE MOVABLE - 910W X 455D X 2080H MM	SINGLE BAY SINGLE MOVABLE - 1060W X 450D X 2180H MM	
c)	SINGLE BAY SINGLE FIXED - 910W X 455D X 2080H MM	SINGLE BAY SINGLE FIXED - 1020W X 450D X 2180H MM	
	TWO BAY COMPACTOR	TWO BAY COMPACTOR	

a)		THREE BAY DOUBLE MOVABLE - 2730W X 910D X 2080H MM	THREE BAY DOUBLE MOVABLE - 2990W X 900D X 2180H MM	
b)		THREE BAY SINGLE MOVABLE - 2730W X 455D X 2080H MM	THREE BAY SINGLE MOVABLE - 2990W X 450D X 2180H MM	
c)		THREE BAY SINGLE FIXED - 2730W X 455D X 2080H MM	THREE BAY SINGLE FIXED - 2910W X 450D X 2180H MM	

