

CANARA BANK: Regional Office, AMRAVATI

PROJECT: INTERIOR FURNISHING WORK FOR REGIONAL OFFICE, AMRAVATI									
LOCATION: SAYADRI HEIGHTS, 3 RD FLOOR, PLOT NO 384, MARDI ROAD, AMRAVATI									
A	Interior work								
no	item of work	unit	no	l	b	qty	qty	rate	amount
1	PARTITIONS	sq.m					233.04		
	Providing and fixing Full ht double skin Partitions / Full height Partly Glazed & Partly solid partitions / Low height solid & glazed Partitions (straight and curved in plan) as per specification including skirting, complete as per drawings and instructions. Complete in all respects. The rate shall be inclusive of the necessary hardware, providing suitable doors at all locations wherever required with SS approved hardware such as hydarulic door closer (DORMA), handles, mortise latches or tubular latches etc complete. Area of the doors shall be treated as partition & measured along with								
	Main frame Providing and fixing in position Aluminium Frame Work of hollow sections of 50x50mm size . The aluminium frame work shall be of approved make conforming to IS: 733 and IS : 1285, fixed with rawl plugs and screws or with fixing clips, with vertical & horizontal members at not more than 600 mm center to center including necessary additional supports for fixing of patch fittings of door, bracing, runner etc. so that lateral movement is arrested as per instructions of Architect. The first horizontal member shall be fixed at ground level and thereafter every 600mm. The work is to be completed in all respects with necessary consumeable as per detailed drawing, as specified and as directed by the Architect.								
	Between partition frame and skin:- Providing and fixing thermal/acoustic insulation with Resin Bonded Fibre glass wool conforming to IS : 8183 having density 48kg/cum, 50mm thick wrapped in 200G Virgin Polythene bags placed in between partitions skin and held in position by criss-crossing GI wire. It should be ensured that the fibre glass wool is wire-braced (chicken mesh) to prevent it from 'lumping down' over a period of time.								
	Skin:- Both side with 12 mm thk ply screwed to frame work on both sides with joints as shown or directed. The rate shall be inclusive of Patta with grooves, borders, bottom, middle & top as advised by bank.								
	For Glazing Skin:- 8.0 mm thk. clear float glass Straight / segmented glass of approved design and drawing fixed with 32x10mm thk.RUBBER WOOD. moulding as shown in the drawing or as directed by Architect.								

no	item of work	unit					qty	rate	amount
	All doors (solid flush door type) with matching laminate and/or 8 mm thk clear glass and SS hard ware of handles, tubular latch, foot stopper, hydraulic door closure of Dorma make, brass hinges to be provided wherever required and will be measured along with partitions area.								
	conference room								
	long sides		2	12.3	3.3			81.18	
	short sides		2	7.2	3.3			47.52	
	record room front		1	3.4	3.3			11.22	
	call center		1	3.2	3.2			10.24	
			1	3.3	3.2			10.56	
	Manager cabin ante room side		1	6.9	3.2			22.08	
	Rear side		1	4.8	3.2			15.36	
			1	3.3	3.2			10.56	
	Store and panel room		1	5.7	3.2			18.24	
			1	1.9	3.2			6.08	
	TOTAL							233.04	
2	Toughened Glass partition MAIN DOOR /RO HEAD CABIN FRONT PARTITION including Door	sq.m					52		
	Providing top and bottom ozone make profile sections member along with 12mm glass (toughened). The item shal include door of 12mm toughned glass along with ozone make profile sections with s.s finish handles 300 mm D type, along with Glass door lock with handles, verpanel strike box L patch, complete as per drawing shown								
	Providing and fixing on site Ozone make HANA EAZY 11 systems with 12mm toughened glass fixed to OZ DP PR 11 3MTR AN fixed profile of all four sides.								
	to be installed by approved fabricator of manufacturer only as per manufacture guideline and system practice. Complete.								
	Manager Cabin		1	3.3	3			9.9	
			1	4.8	3			14.4	
	Entrance Partition		1	7.7	3			23.1	
								47.4	

no	item of work	unit					qty	rate	amount
4	Low height Partition	sq.m					14.34		
1	LOW HEIGHT (1200mm) DOUBLE SKIN PARTITION:								
	Providing and fixing Full ht double skin Partitions / Full height Partly Glazed & Partly solid partitions / Low height solid & glazed Partitions (straight and curved in plan) as per specification including skirting, complete as per drawings and instructions.								
a	Main frame Providing and fixing in position Aluminium Frame Work of hollow sections of 50x50mm size . The aluminium frame work shall be of approved make conforming to IS: 733 and IS : 1285, fixed with rawl plugs and screws or with fixing clips, with vertical & horizontal members at not more than 600 mm center to center including necessary additional supports for fixing of patch fittings of door, bracing, runner etc. so that lateral movement is arrested as per instructions of Architect. The first horizontal member shall be fixed at ground level and thereafter every 600mm. The work is to be completed in all respects with necessary consumable as per detailed drawing, as specified and as directed by the Architect.								
c	Skin:- Both side with 12 mm thk ply screwed to frame work on both sides with joints as shown or directed. The rate shall be inclusive of Patta with grooves, borders, bottom, middle & top as advised by bank.								
d	For Glazing Skin:- 5.0 mm thk. clear float glass Straight / segmented glass of approved design and drawing fixed with 32x10mm thk.RUBBER WOOD. moulding as shown in the drawing or as directed by Architect.								
	section head 6		1	6.8	1.2				8.16
	section head 12		1	3.05	1.2				3.66
			1	2.1	1.2				2.52
									14.34
5	Back painted glass 8 mm with 6mm Ply behind Statue with bank logo.	sq.m					2.88		
6	WALL PANELLING	sq.m					108.36		
	Providing and fixing 1.0 mm thk approved Laminate for panelling on wall & column including skirting with joints and grooves including 8mm thk. ply backing on 50X25mm Aluminium Sections at 600mm centres and rubber wood moulding of size 35x12 mm as shown in detailed drawing and as directed. The rate shall be inclusive of multi-coloured laminate including patta, borders etc complete.								
	Manager cabin		1	4.8	3				14.4
	In reception behind lift lobby		1	2.5	3				7.5

no	item of work	unit					qty	rate	amount
			1	2.2	3	6.6			
	front wall		1	13.2	3	39.6			
	behin dm cabin		1	18.75	1.2	22.5			
			1	8.8	1.2	10.56			
			1	6	1.2	7.2			
						108.36			
7	Glass panelling	sq.m					20.00		
	Providing and fixing 6mm thk back painted white glass to be provided for any time of partition panelling false ceiling to be fixed with ss studs along with provision for LED cove lights with all hardware fittings fixture , complete as per design. Basic rate is @ 300/sft								
8	ACP PANELLING	sq.m					123		
1)	Aluminum Composite Panel (ACP) 3.0mm thk of approved shade and make instead of 1.0mm laminate on 12mm ply wood with suitable frame								
	column panelling		11	3	3	99			
	Entrance door panelling		1	8	3	24			
						123			
12	BOX FOR ROLLING SHUTTER.	sq.m					18		
	Providing and erecting boxing to cover the rolling shutter to be made out of 19mm thk. ply for casing and openable shutters to be finished with 3.0MM thk ACP laminate including hardware such as hinges, locks etc.The box to be provided with 16 guage aluminium sheet fixed on 19mm thk ply. Complete as per instructions.								
13	Notice Board	sq.m					10		
	Providing and fixing notice board 900 MM X 600 MM/size as mentioned to be made out of 19mm thk. ply with 3" deep with front glass shutter, 10mm thk. ply back covered with soft board and felt cloth including polishing locks etc. finished as per instruction of the Architect.								
14	GYPSUM False Ceiling:	sq.m					215		

no	item of work	unit					qty	rate	amount
	Providing and Fixing Main Frame Suspended ceiling consisting of fixing company made GI channels of 27mm X 0.5 mm thick having one flange of 20mm and another flange of 30mm along with perimeter of the ceiling. Frame should be properly anchored to the MS frame (item no 8) . The suspending GI intermediate channels of size 45mm x 0.55 mm thick with two flanges of each from the soffit @1200 mm centers with GI hangers of 25mm x 0.5mm thick fixed to soffit with GI cleat and steel expansion Anchor fasteners and to intermediate channel with GI nut and bolt. Ceiling section of 0.5mm thickness having knurled wedge of 51.5 mm and flanges of 26mm each with clips of 10.5mm fixed to the int. channels with help of connecting clips in perpendicular direction to the intermediate channels at 450mm center, 12.5mm thick Gypsum board is								
	Surface to be finished with tape and plaster. Cost to include the cutout provision for AC Grille, Light Fittings and any other gadgets as per requirement.3 coats of Plastic emulsion paint. Complete.								
	total ceiling area 525 sqm								
	deduct grid ceiling area 271 sq.m rem 254 sq.m add 125 for vertical/trough light total 379 sq.m								
15	False Ceiling (Armstrong tiles)	sq.m					270.36		
	Providing and erecting false ceiling of Mineral Fiber ceiling Board Armstrong with clip on type panels with framework, runners, suspenders from the existing ceiling as per the manufacturers details and specification including fine fissured tiles complete including making cut-outs for electrical fixtures, AC diffusers, access etc complete as per the instructions of the bank. Rate quoted should also holds good to carryout the composite type of false ceilings with gypsum materials by lowering the boards for housing of AC ducts. . tile size 595x595x16mm, RH 99 DUNEI T 15 sillhoute grid with black reveal grid Complete								
	Manager Cabin		1	4.2	2.4	10.08			
	Ante room		1	1.2	2.4	2.88			
	DM 1 section		1	18.6	3	55.8			
	Section head 12		1	3	3	9			
	central portion		1	6.6	9.6	63.36			
	DM2 Portion		1	9.6	2.4	23.04			
	Section head 8 portion		1	3	16.2	48.6			
	Call Center		1	3	2.4	7.2			
	Conference		1	12	4.2	50.4			
	total					270.36			

no	item of work	unit					qty	rate	amount
16	Roller Blinds.	sq.m					30		
	The fabric shall be Pre-stressed composite material of High Tenacity Woven fabric & Fungistatic Treatment, Phthalate free Fabric shall be of Soltis Touch Micro-Aerated - coated fabric to provide subtle view and should block the light flux & offer elimination of glare and sunlight / heat radiance. Composit. Weight: 470 g/m2 (+/-5%) Thickness: 0.75 mm (+/-5%) Fabric Openess Factor: 3% Visible Light Transmission: 3% - 4% (N-N) Solar Transmission : 3% - 12% Solar Reflectance : 9% - 75% Solar Absorption : 11% - 85% Tensile Strength (Warp/Weft): 150/120 daN / 5cm Tearing Strength (Warp/Weft): 15/15 daN Acoustic Index: 0.40NRC Fungistatic Treatment: Degree 0, Excellent (EN ISO 846-A) Fire Retardancy: M1/NFP92507, B1-s2, d0/EN 13501-1, CLASS A/ASTM E84. Management Quality/ Environment – ISO 9001/ ISO 14001 Greenguard Certificate – UL 2818 Gold Certification Program for Chemical Emissions for Building Materials Finishes &								
	Blackout Blinds.								
	The fabric shall be Pre-stressed composite material of High Tenacity Polyester Yarn with PVC Coating, Aluminium Backing, & Fungistatic Treatment. Fabric shall be of Soltis-B99-alu, Micro-Aerated - coated fabric to provide subtle view and should block the light flux & offer elimination of glare and sunlight / heat radiance. Composit. Weight: 540 g/m2 (+/-5%) Thickness: 0.47 mm (+/-5%) Fabric Openess Factor: 3% Visible Light Transmission: 0%(N-N) Solar Transmission : 0% Solar Reflectance : 25% - 69% Solar Absorption : 28% - 31% Tensile Strength (Warp/Weft): 160/170 daN / 5cm Tearing Strength (Warp/Weft): 11/13 daN Fungistatic Treatment: Degree 0, Excellent (EN ISO 846-A) Fire Retardancy: M1/NFP92507, B1-s2, d0/EN 13501-1, CLASS A/ASTM E84. Management Quality/ Environment – ISO 9001/ ISO 14001								
	Roller Tube								
	Roller Tube shall be of extruded Aluminium alloy 38mm O.D (or as per system dimension) with a minimum wall thickness of 1.0mm duly anodised for long life.								
	Clutch								
	Clutch shall be wrap spring design with high strength fibreglass reinforced polyster assembly and high carbon steel springs to transmit motion from driving to driven members of clutch mechanism. Clutch shall operate by directionally with the use of an endless beaded chain. Clutch mechanism shall be crash proof, prevent slippage and shall raise and lower smoothly to any desired height. Clutch shall never need adjustment								

no	item of work	unit					qty	rate	amount
	Idler								
	Idler shall be of high strength fibreglass reinforced polyster,consisting of an outside sleeve and centre shaft. Sleeve shall provide bearing surface for roller tube and rotate freely on centre shaft, providing smooth, quiet and long wearing operation.								
	Installation Brackets								
	Brackets shall be of tomised steel powdercoated to give superior finish. Bracket shall accommodateoverhead, side or face mounting with clutch assembly on either end of the roller.								
	Bottom weight								
	Bottom of the blind shall be provided with aluminium tube powder coated in a colour matching to the fabric. The fabric shall be enclosed in the suitably created pocket along with the tube. The tube shall be closed from sides with end caps to give a neat look.								
17	Side table (450x450mm)	no					2		
	Providing and fixing on site white back painted side tablein 18mm ply and 1.0mm thk laminate finish and 12mm thk glass as per design . Complete								
18	Side table (750x450mm)	no					2		
	Providing and fixing on site white back painted side tablein 18mm ply and 1.0mm thk laminate finish and 12mm thk glass as per design . Complete								
19	LOGO								
	Bank logo on 18mm ply finished in 6mm thk corian for white and additional 6mm for blue/Yellow colour as per bank Logo, all all edges, logo to be fixed on location as shown and directed								
a	on wall (1.8x1.8) logo along with letters in english and devnagari as shown in drawing	no					1		
b	on reception table (0.45x0.45) logo only	no					1		
20	UPS ROOM DOOR (size 1.0m x 2.1 m) for UPS cabin	No					1		

no	item of work	unit					qty	rate	amount
	Providing and fixing of Hollow metal fire rated doors as per IS 3614 part-1 & part-2 for stability and integrity. Pressed Galvanized steel conforming to IS 277 with the following specification. Recommended fire door shall have doors tested at CBRI or ARAI for maximum rating of 2hrs with vision panel. Test certificates should be available for vision lites /panels as part of the fire door assembly. Independent glass test certificates will not be accepted. Manufacturer test certificate shall cover doors both single and double leaf and all doors supplied should be within the tested specimen, deviation in specification and sheet thickness other than what is mentioned in the test certificates are not allowed. Proper label confirming the type of door and the hourly rating is mandatory. Approved manufacturer Shakti Hormann or approved equivalent.								
	Door frame shall be double rebate profile of size 143 x 57 mm made out of 1.60mm (16gauge) minimum thick galvanized steel sheet. Frames shall be Mitered and field assembled with self tabs. All provision should be mortised, drilled and tapped for receiving appropriate hardware. Rubber door silencers should be provided on the striking jamb. Frames should be provided with back plate bracket and anchor fasteners for installation on a finished plastered masonry wall opening. Once frame installed should be grouted with cement & sand slurry necessary for fire doors on the clear								
	Door leaf shall be 46mm thick fully flush double skin door with or without vision lite. Door leaf shall be manufactured from 1.2mm (18gauge) minimum thick galvanised steel sheet. The internal construction of the door should be rigid reinforcement pads for receiving appropriate hardware. The infill material shall be resin bonded honeycomb core. All doors shall be factory prepped for receiving appropriate hardware and provided with necessary reinforcement for hinges, locks, and door closers. The edges should be interlocked with a bending radius of 1.4mm. For pair of doors astragals has to be provided on the meeting stile for both active and inactive leaf. Vision lite wherever applicable should be provided as per manufacturers recommendation with a bedding and screws from inside. The glass should be 6mm clear borosilicate fire rated								
	All doors and frames shall be finished with polyurethane aliphatic grade paint of approved colour. The door leaf and frame shall have passed minimum 250 hours of salt spray test.								
	Rate should include supply and installation of door and hardware set as mentioned in the door and hardware schedule.								
	2Hrs Fire Rated Door leaf of size as mentioned With vision panel with hardware set for each leaf as follows:								
	Ball bearing butt hinge 4" x 3" x3 mm in SSS								
	Mortice sash lock 50mm BS, 20mm sq for end strip, SSS 1"								
	6 pin EP cyl. L=70mm both side keys in SNP (1 each)								



no	item of work	unit					qty	rate	amount
	Tubular lever handle with roses and esc. SSS (1 each)								
	Door closer spring size 3 with standard arm, CE marked								
	Concealed flush bolt body with rod, Length - 265mm , Vision panel of 6mm thick borosilicate Fire Rated clear glass of size 200mm (W) x 300mm (H), Self adhesive side roll (Ceramic Tape) as required								
21	SELF STANDING TABLES								
	Providing & fixing new modular Self standing type work tables of following sizes having 750 mm height, using 18 mm thick plwood finished with 1.0mm thk laminate on front and 0.8mm thk laminate inside for table top & for all verticals and of approved shade for table top & for all verticals. The front modesty panel shall be also for the full height of 750 mm without any openings at the bottom. Verticals shall be provided with bottom bushes. The top will be in round post form finished.								
	All the edges shall be lipped with 2 mm thick PVC REHAU make edge banding necessary provision for cable/wire manager to be made. The table top shall be fitted to verticals and front facia using knock down fittings. The unit for payment is per table unit. Any variation in size of the table will be paid on proportionate basis taking volume of the table as the parameter.								
	The table shall have powdercoated cable raceways (2nos) with cable arrangement such as EBCO mke vertebrae for cable routing.								
a	Chief Executive tables of 2400 mm (L) x 900 mm (W) x 750 mm (H)	NO					1		
b	Executive tables of 1800 mm (L) x 750 mm (W) x 750 mm (H)	NO					3		
c	tables of 1650 mm (L) x 750 mm (W) x 750 mm (H).	NO					12		
22	STORAGES	sq.m					20		

no	item of work	unit					qty	rate	amount
	Fabricating & supplying the following size independent work station's side storage unit / credenza unit with a central horizontal and a central vertical (for lower half height only) using 18mm thick plywood for verticles, bottom and for internal shelves. For rear portion 9mm thick plywood to be used. All the edges shall be finished with 2 mm thick PVC edge banding of matching colour. The top shall be made of 25 mm thick both side profile with 2.00 mm thick PVC edge banding. Internaly finishing in 0.8mm thk laminate, externally in 1.0mm thk laminate.								
23	Sofa 2 seater	no					2		
	Manufacturing & supplying sofa chair of over all size 1500x700x750mm made of teakwood frame, seat to be made of 75mm thick PU foam, moulded with 25mm thick PU foam to the required shape supported on horizontal high tensile MS-springs and cotton strings, back made of 75mm thick PU foam, moulded with 25mm thick PU foam to the required shape supported on rubber strips. The sofa chair shall be upholstered with leatherette of approved quality & finish costing not less than Rs 1200/- per meter complete. in all respect as per drawing and reference images and instruction from Architects. Complete								
A	TOTAL AMOUNT (WITHOUT TAXES)								
	GST Will be paid Extra as applicable								
	NOTE : Approved Design and Modular Make - HNI /Peppermint/Spacewood-A30/50Series , Shade and clour will be as per Bank Guidelines								

B MODULAR FURNITURE

2	WORKSTATIONS	no					36		
	Providing and fixing table tops in curvilinear profile made of 25 mm thick pre-laminated particle board on both surfaces of approved shade & colour and all edges like front edges, edges towards partition and sides shall be finished with 2 mm thick PVC edge banding of colour matching to table top. Table Top size 1500x750 (w) x1200 mm (L) x 750 mm The item to include the cost of supporting brackets, cleats clips, screws to fix table to the partition and wire manager as per drawings & direction with necessary accessory. item shall include S.S cable manager of 80mm dia.								
	Table Top size 1500x750x1200mm size Nos 30								
	Table top size 1000x600mm (call center table top) Nos 6								
2B	In between table pack	no					6		

no	item of work	unit					qty	rate	amount
3	WORK STATION VERTICAL LEG SUPPORTS	no					10		
	Providing and fixing 25 mm thick powdercoated MS ' c' frame supports to work station table top free ends, having 600 mm x 750 mm or of suitable sizes as per finalised drawing & site requirement. The vertical supports bottom edges shall have plastic bushes. The item to include the cost of supporting brackets / cleats/ clips and screws to fix to the table top and partition.								
4	MOBILE PEDASTAL UNIT	no					52		
	Providing & Installing 3 drawer mobile pedastal boxes of minimum size 460mm wide, 500mm deep and 690mm ht. Pedestal unit shall be made out of 18mm thk prelam BSL board. Out of the 3 drawers the top first 2 nos. shall be of 100mm deep drawer & the bottom one shall be of filing drawer with single key Central locking mechanism. The mobile unit shall be supported on 4 nos. lockable castor wheels. The central locking mechanism to be provided on the front side. The drawers shall have push pull arrangements with sliding channels on the bottom mounted glides of Ebco or hettich make.								
	The top two drawers shall be of 100 mm height and the bottom drawer shall have minimum 380 mm height with gallery fitting and fileset fitted inside. The front prelamated particvle boards all edges shall be finsihed with 2mm thick matching PVC edge banding. The drawers shall have suitable handles for opening & closing.								
4.1	Fixed Drawer unit	no					5		
5	KEY BOARD DRAWER (EBCO KBTM 35 BL)	no					52		
	Providing & fixing EBCO KBTM 35 BL computer Keyboard platform of minimum 500 mm length (without any sharp edges), made of metal with raised arm rest, height adjustment telescopic channels, pull out mouse pad and with soft palm. The tray movement shall be on ball slides. The internal dimension of these trays shall be suitable to accommodate any standard key board. The front edge of the tray is provided with a soft pad, which serves as a wrist rest. The key board shall be firmly fixed to the bottom of the work station's top using anti-rust CP screws, with proper alignment to have smooth push-pull arrangement of key board tray.								

no	item of work	unit					qty	rate	amount
	 <p>Computer Keyboard Tray With Mouse Tray</p>								
6	FOOT REST	no					52		
	Providing & fixing MS body foot rest EBCO make .FR2 model , size 450x300mm								
									
7	WORK STATION SIDE UNIT								
	Fabricating & supplying the following size independent work station's side storage unit / credenza unit with a central horizontal and a central vertical (for lower half height only) using 18mm thick pre-laminated particle board for verticals, bottom and for internal shelves. For rear portion 9mm thick pre-laminated particle board to be used. All the edges shall be finished with 2 mm thick PVC edge banding of matching colour. The top shall be made of 25 mm thick both side pre-laminated particle board finished with 2.00 mm thick PVC edge banding.								
	The unit shall be fitted using groove and knock down fittings. The sliding shutters shall be made of 18mm thick pre-laminated particle board of same shade & brand with edges lipped with 2 mmthick PVC edge band of matching colour. The sliding arrangement shall be made of Ebco or equivalent make sliding door kit, having PVC channels inserted into base and top using 12mm thick groove. The shutters shall be fitted with PVC wheels on top and bottom, handles, locking arrangement and other essential accessories to make it fully functional & lockable.								
	Unit having size 1050 mm (L) x 500 mm (D) x 750 mm (H) size	no					1		
	Unit having size 900 mm (L) x 500 mm (D) x 750 mm (H) size	no					15		
8	RECEPTION TABLE (in curve profile)	no					1		

no	item of work	unit					qty	rate	amount
	RECEPTION TABLE Providing & fixing on site with 18mm thk OSL top with 25 mm thick edge, 18mm thk OSL sides, There will be a box in 18mm ply finished in Corian 12mm thk surface with Canara bank logo as design as shown in drawing.Complete. (1650x650)								
9	CONFERENCE TABLE	No					1.00		
	Providing and fixing in position Conference Room Table shape, sizes as per the approved design and profile given in the detailed drawing consisting of : The Table top 48mm thick to be made of two to three required layers of 18+6 mm thick plywood covered with 4mm thick approved veneer on top and 1mm thick approved laminate at the bottom. The edge of the table top is to be finished in rounded T.W lipping, the front shall be profile 12mm thk corian on 18mm base as shown in drawing. All the exposed surfaces of the veneer and matching wood moulding to be finished with polyester resin polish (PU). The under structure of the table is to be made of 18 mm thick plywood with 4mm thick approval veneer with melamine polish and in side 1mm thick laminate, of approved boxing, with necessary leveling arrangements. Provision for power track is to be detailed in the drawing.The entire item is to be completed in totality as per the architectural drawing and directions of the Architect. Complete								
	size: 9.8X1.2m approx as per conference Room								
10	STORAGES	sq.m					26.16		
	Fabricating & supplying the following size independent work station's side storage unit / credenza unit with a central horizontal and a central vertical (for lower half height only) using 18mm thick pre-laminated particle board for verticles, bottom and for internal shelves. For rear portion 9mm thick prelaminated particle board to be used. All the edges shall be finished with 2 mm thick PVC edge banding of matching colour. The top shall be made of 25 mm thick both side prelaminated particle board finished with 2.00 mm thick PVC edge banding.								
	The unit shall be fitted using groove and knock down fittings. The sliding shutters shall be made of 18mm thick prelaminated particle board of same shade & brand with edges lipped with 2 mmthick PVC edge band of matching colour. The sliding arrangement shall be made of Ebco or equivalent make sliding door kit, having PVC channels inserted into base and top using 12mm thick groove. The shutters shall be fitted with PVC wheels on top and bottom, handles, locking arrangement and other essential accessories to make it fully functional & lockable.								

no	item of work	unit					qty	rate	amount
	behind manager		1	2.4	0.75	1.8			
	DM1		1	1.5	1.2	1.8			
			1	0.9	1.2	1.08			
			1	2.9	1.2	3.48			
	Section head 1		1	1.5	1.2	1.8			
			1	2.9	1.2	3.48			
	section head 2		1	1.5	1.2	1.8			
	section head 3		1	1.5	1.2	1.8			
	section head 4		2	1.2	1.2	2.88			
	cabin next to conf room		3	2.7	1.2	9.72			
	section head 9		1	1.5	1.2	1.8			
	section head 10		1	1.5	1.2	1.8			
	section head 11		1	1.5	1.2	1.8			
	DM 3		1	1.5	1.2	1.8			
			2	3.05	1.2	7.32			
	Section head 7		1	1.5	1.2	1.8			
			1	3.05	1.2	3.66			
	Section head 12		1	2.4	1.2	2.88			
			1	3.05	1.2	3.66			
						26.16			
11	Storages in records	sq.m					34.02		
	Same as above		18	0.9	2.1	34.02			
			0	0.6	2.1	0			
12	MODULAR PARTITIONS	sq.m					126.15		

no	item of work	unit					qty	rate	amount
	MODULAR PARTITION- 50 MM THICK PARTITIONS :- Supplying and installing on site 50 mm thick LOW HT MODULAR PARTITIONS 1200 mm Ht (Panel/Tile based system as per manufacturer's specifications) including Powder coated (min 40 micron) Aluminum extruded frame sections, prelaminated (OSL) boards, soft board ,pin-up board, white marker board, Cable management, necessary provisions for electrical & data switch boards (electrical- 2 raw+2 UPS and data+telephone etc as per client's final requirement), cover capping, 9mm thick prelaminated (OSL) particle board / metal skirting, necessary hardware, fittings, leveling bolts, brackets, spacers for maintaining grooves etc. all complete as per selection and instruction of Architect.								
	DM1		4	3.4	1.2			16.32	
			3	1.2	1.2			4.32	
	Section Head 5 to DM2		4	2.7	1.2			12.96	
	Front		1	9.4	1.2			11.28	
			-3	0.75	1.2			-2.7	
			4	3	1.2			14.4	
	section head 12		1	3.1	1.2			3.72	
	Central modular workstations		3	9.8	1.2			35.28	
	entrances		-9	0.75	1.2			-8.1	
	horizontal		4	6.65	1.2			31.92	
	below table top		12	0.75	0.75			6.75	
13	Sandwich glass dividers between workstations	no					16		
	Providing back painted 4mm thk sandwich glass(4+4mm) St gobian make fitted on EBCO brackets to act as divider between adjoining tables Complete.								
B	TOTAL MODULAR WORK								
	NOTE : Approved Design and Modular Make - HNI /Peppermint/Spacewood-A30/50Series Shade and clour will be as per Bank Guidelines								
A	TOTAL Interior work								
B	TOTAL Modular Work								
	TOTAL A+B								

no	item of work	unit						qty	rate	amount
----	--------------	------	--	--	--	--	--	-----	------	--------

Amount in Words

GST EXTRA AS APPLICABLE