S.No.	Description of Item	Qty	Unit	Rate	Amount
A A	Part A : Interior Works :	aly		Nate	Anount
	Mode of Measurements : Area of exposed and finished surfaces will be measured.				
1	False Ceilings :				
	Note :				
	i) Rate to be included for all kinds of profiles and cut outs required for light fixtures, Speakers, Smoke detector, trap doors and AC grill in the ceiling. Provision for light fittings, AC grills and diffusers have to be made at no extra cost supported with tees, Angles, etc. suitably fixed all complete as per drawing and direction. The area of these cutouts which is less than 0.5 sqmt for one unit will not be deducted while measuring the ceiling area.				
	ii) The contractor must co-ordinate with electrical & AC contractor for working out various levels for the false ceiling & make the marking on the walls / columns before starting the false ceiling work.				
1.1	Currenter Decard False Californi	55	Sqm		
1.1	<b>Gypsum Board False Ceiling :</b> Providing, making and fixing Gypsum Board False Ceiling straight or curve any profile of reputed make which includes G.I. Perimeter Channels of size 0.55mm thick (having One Flange of 20mm and another flange of 30mm and a web of 27mm) along with perimeter of ceiling, screw fixed to brick wall / partition with the help of Nylon sleeves and screws at 610mm centres. Then suspending G.I. intermediate channels of size 45mm (0.9mm thick with two flanges of 15mm each) from the soffit at 900mm centres with ceiling angle of width 25mm X 10mm X 0.55mm thick fixed to soffit with G.I. cleat and steel expansion fasteners. Ceiling section of 0.55mm thick having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clips and in direction perpendicular to the intermediate channel at 457 mm centres contd		Sym		
	contd 12.5mm tapered edge Gypboard (conforming to IS 2095-1982) is then screw fixed to ceiling section with 25mm dry wall screws at 230mm centres. Screw fixing is done mechanically with drilling machine with suitable attachment. Finally tapered edges of the Gypsum boards are to be jointed and finished so as to have a flush look which includes filling and finishing with jointing compound, joint paper/fibre tape and two coats of dry wall top coat suitable for Gypsum board etc. complete as per the recommended practices / specifications of the manufacturer. Including two coats of primer suitable for gypsum board two or more coats of plastic emulsion paint of approved shade and also including making necessary openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitable fixed all complete as per drawing and specification and direction. Rate to be inclusive of shadow profile at the junction of wall & ceiling, in between of ceiling, etc. complete.				
1.2	Cove in ceiling : Same as above but providing, making and fixing Gypsum cove (inside height 150 - 200 mm and border 75 mm) to hide strip/cove light in ceiling or to act as pelmet for roller blinds on windows or for projector screen, etc.	55	Rmt		
1.3	Mineral Fibre Grid Tile Ceiling :	80	Sqm		
	Mineral Fibre Acoustic Ceiling Tiles : Providing, making & Fixing at all heights & in spirit level, Acoustical Ceiling System @ Office areas with Armstrong, Gyproc or equivalent make mineral fibre acoustical suspended ceiling system as per Manufacturer's specification with pin-hole tiles, tegular edge with 24 mm exposed grid. The tiles should have Colour White, in module size of 600mm x 600mm x 15mm. with providing and fixing Hot dipped galvanised Steel suspension system Grid frame with butterfly clips, for laying of Acoustical Ceiling Tiles as per manufacturer's specifications contd				
	contd The grid should be laid on Armstrong/Gyproc or equivalent stitched True lock 24 TL exposed grid systems with 24 mm wide T-section flanges color white, the tile will be laid on frame work made of Armstrong Prelude 32 with 24 mm wide T - section flanges or of equivalent make, colour white having rotary stitching on all T sections i.e. the Main Runner, 1200 mm & 600 mm Cross Tees with a web height of 32 mm and 27mm ,25 mm respectively. The cost shall include all fittings and materials complete including proper installation and provisioning etc. The work is to be completed as per manufacturer's specification .				
2	Partitions :				
<u> </u>	Rate to be included of all kinds of planes/levels, profiles and cut outs, etc. required for light fixtures, trap doors and ACs, boards, provision for light fittings and diffusers have to be made at no extra cost supported with metallic section etc. suitably fixed all complete as per drawing and direction.				
	ii) The contractor must co-ordinate with electrical & AC Works for cabling, AC		1		

2.1	Full Height Partly Glazed Partly Wooden Double Skin Plywood Partitions :	19	Sqm		
	Providing and fixing full height partly wooden, partly glazed double skin partition with following specifications (Measurement shall be taken up to finished partition level & not of frame work and sal wood member shall go up to slab/beam soffit).				
b	Providing and fixing full height partly glazed double skin partitions made out of Frame work to be 50mm X 50mm X 1.60 mm thick aluminum section weight not less than 0.836 kg/rmt with maximum distance of 450mm c/c both ways(Horizontal/Vertical) or as directed, firmly fixed to floor or slab with 65 to 75 mm long screw or as directed by the Bank's Engineer as per site conditions with necessary grooves and cuts etc. including anti-termite treatment to all wooden members wherever used. The partition to be sandwiched with <b>8 mm HDF Board / MR plywood</b> from both the sides and finished with 1.0mm thick approved shades of laminated finish & match the panelling pattern. Additional wooden members to be provided wherever door is to be provided. Wood shall be treated with antitermite chemicals.The cost shall include all labor, materials, strictly as per the given design & drawing etc. in complete.				
с	The partition will be provided with 5 mm thick float glass fixed at 900 -1200 mm above the floor level with teak wood beading fixed on both sides of the glass finished with polishing as directed. The float glass to be etched as per approved design (film etching to be paid separately). The beading for fixing glass to be fixed on both sides of the partition in such a way that it would be projected from the partition. (8 mm & 12 mm glass opening wherever applied shall neither be included in measurement nor costing and shall be considered as separate item).				
d	The top panel (above glass panel) and side panels shall be provided with HDF Board / MR plywood double skin partition as per specification of a) & b) upto ceiling/top support. Making provision for items like softboards, white boards, electrical points, switchboards, telephone/ electrical/ data cables, etc. as & where required (but excluding the cost for items).				
е	All finishes shall be done as per details and as per instructions of Bank's engineer. The rate to include all materials, labour, transport, etc. complete.				
f	Providing 75mm - 150 mm high skirting. MR ply fixed on both sides of the partition finished with 1mm thick lamination of approved make and shade. All wooden structures are to be painted with anti-termite/boarer paint as per manufacturer's specification.				
2.2	Low Height partitions With / Without Glass :	10	Sqm		
а	P/F 66 mm thick low ht. double skin glazed wooden partition approx. 1200 mm to 1450mm. High including glass, with following specifications:				
	Providing and fixing full height partly glazed double skin partitions made out of Frame work to be 50mm X 50mm X 1.60 mm thick aluminum section weight not less than 0.836 kg/rmt with maximum distance of 450mm c/c both ways(Horizontal/Vertical) or as directed, firmly fixed to floor or slab with 65 to 75 mm long screw or as directed by the Bank's Engineer as per site conditions with necessary grooves and cuts etc. including anti-termite treatment to all wooden members wherever used. The partition to be sandwiched with <b>8.0mm HDF Board</b> / MR plywood from both the sides and finished with 1.0mm thick approved shades of laminated finish & match the panelling pattern. The borders/edges to be lainated finish. The cost shall include all labor, materials, strictly as per the given design & drawing etc. in complete. One additional section 50 x 50 mm shall be placed at 700 mm level from floor to fix the table. Additional wooden members to be provided wherever door is to be provided. Wood shall be treated with antitermite chemicals.				
	P & F 12 mm thick (approx) etched glass (film etching to be paid separately) as per design and shape fixed with stainless steel glass fixing brackets/crews etc. of length varying from 750 to 1550 mm and height appx. 300 - 400 mm. etc. complete as directed.				
	P & F wicket gate wherever required with required SS hinges, SS tower bolts, automatic surface mounted spring door closer, Godrej Night latch, etc. Rubber wood capping made out of sect. 65 x 15 mm fixed at edges incl. natural polish / painting etc. complete as directed.				
	Making provision for items like softboards, white boards, electrical points, switchboards, telephone/ electrical/ data cables, etc. as & where required (but excluding the cost for items).				
e	All finishes shall be done as per details and as per instructions of Bank's engineer. The rate to include all materials, labour, transport etc complete. Further the partitions should have provision for fixing/embedding of vertical toughened glass partition and also toughened glass in vertical/horizontal position on SWO counter top, which will be measured separately.				
2.3	Full Height Laminated Double Skin Plywood Partitions Wth Both Sides Laminations :	10.5	Sqm		
а	P/F Full ht. double skin wooden partition, with following specifications. ( Same as item no. 2.1 but)				
b	The aluminium section frame structure with vertical & horizontal members to go upto slab/beam soffit for fixity at no extra cost.				
3	Panelling Works (Walls , Columns, etc):				
				I	

3.1	Rate to be included of all kinds of levels/planes, profiles and cut outs required for elevation and fixing of light fixtures, trap doors and ACs, provision for light fittings, boards and diffusers have to be made at no extra cost supported metallic sections, etc. suitably fixed all complete as per drawing and direction. ii) The contractor must co-ordinate with electrical & AC contractor for cabling, AC pipe works, etc. Wall/Column Panelling - Type I : Providing, making and fixing single skin paneling (type I using 6 mm thick MR plywood) on walls, front facia, boxing for rolling shutter, and/or columns and/or	21	Sqm	
	glazing soffits at various parts of the premises, upto 3 mt height and boxing of 0.10 mt. ht., as required, made out of 25 x 25 x 1.0 mm thk weighing 0.467 kg/rmt aluminum frame, vertical and horizontal sections placed at 450 mm c/c both ways or less as per site condition and finished with 6 mm thick MR plywood shall be fixed over the frame ( either in one plane or at different levels) finished with 1 mm thick decorative laminate of approved made and shade ( in one or multi colour) shall be fixed with proper adhesive as directed. Top of the paneling edges / is to be provided with laminate or teak wood decorative beeding of 35mm x 20 mm finished with polish/painting as directed.			
3.2	Wall/Column Panelling - Type II : Providing and fixing single skin panelling (type-II) on walls, front facia, boxing for rolling shutter, and/or columns and/or glazing soffits at various parts of the premises as required with ply framework for levelling and 18 mm thick MR ply of approved ISI grade, and/or limited use of 6mm Flexible ply for panelling of circular columns etc. including fixing as per pattern and style as directed, with salwood frame of size 38 mm x 25 mm fixed vertically and horizontally 600 mm c/c or less as per site condition and 6 mm thick MR plywood shall be fixed over the frame ( either in one plane or at different levels) finished with 1mm thick decorative laminate of approved made and shade ( in one or multi colour) shall be fixed with proper adhesive as directed. Top of the paneling / edges is to be provided lamination or with teak wood decorative beading of 50mm x 20 mm finished with polish/painting as directed.	10	Sqm	
3.3	Cabinet for Electric Panel : Providing, making and placing in position cabinet with openable shutter around the electric panel. Cabinet and shutter made of 18mm thk plywood with 8mm silicate board inside . All visible surfaces shall be laminated with 1 mm thick Laminate on external surfaces of approved made and shades & painting the internal surfaces with 2 or more coats of synthetic enamel paint. Horizontal slots (approx. 10 mm wide) to be cut in the shutter at top & bottom for ventilation. Rate to include for necessary hardware fixture like providing with 3 nos. of 75mm long SS hinges for each shutter, two nos of 75 mm tower bolt (one top and bottom), SS handles to shutters, magnetic catchers for each shutter and multipurpose Godrej or ebco lock. (Measurement area = Measurement to be taken for the front surface area of the cabinet).	5	Sqm	
3.4	ACP Panelling Works : ACP Panelling in ATM room & exteriors and Shutter boxing with trap door : Providing and fixing in position Aluminium Composite Panel (ACP) on wall, boxing, shutter panelling with framing of M.S. Tube sections of min. 50 mm x 25 mm and 16 gauge, (OR Aluminium tubular section of same sectional dimensions if required) of good quality, fixed/fabricated @ 600 mm c/c or less as per site requirement or members recommended by the manufacturer and in accordance with the specifications and recommendations of the manufacturer. The structure shall be fitted in place on walls/ beams/columns/ceilings/ MS fabricated structures etc. as instructed using recommended fixing method, with 3M or equivalent adhesive and with mirror screws, joints to be finished with silicon based sealant, etc. completecontd.	25	Sqm	
	contd ACP to be in 600 mm width panels or distributed equally. it shall be of thickness of 3 mm minimum. Alubond / Eurobiond / Fujibond / Alcobond or equivalent ISI brands to be used. Bright silver / shaden to be as per bank's approval. Additional sections to be provided to fix the indoor AC units. The AC units to be installed near the machine area at the highest position. Shutter Trap door will be of 12 mm MR ply finished with ACP. The cost shall include all scaffoldings, chase making, lifting, cutting, on site adjustments, plaster repairing, etc. complete.			

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3.5	12 mm Additional Plywood framing/ Boxing :	5	Sqm		
	Providing and fixing additional ply framing/boxing in 12 mm commercial ply (and/or				
	8mm commercial ply if required) for fixing of softboards/ whiteboards etc. on wall				
	surfaces or existing single/double skin partitions or boxing on walls/columns				
	including levelling on walls, and in double thickness for small partitions on tables,				
	etc. The framing shall be finished with 1mm thick plain or Textured Laminates (on				
	one exposed surface) of approved shades including inlay etc if required and as				
	directed along back credenza as required as per fixing pattern to achieve overall				
	flush appearance. The framing shall include the provision of switchboard, lan				
	cabling, telephone wiring etc. The cost shall also include providing and applying				
	polish/paint, etc. completecontd				
	contd to match similar material in the surrounds, on all exposed wooden				
	surfaces including lippings, laminated surfaces etc. wherever instructed of				
	approved shade and finish including thorough cleaning, rubbing and surface				
	preparation, application of primer, sealers, colour tone, and including polish if				
	required. The measurement shall include only the framed areas and softboard/				
	whiteboard/glass etc. shall not be included in either the area or the rate. cost shall				
	however include all lippings, mouldings, beadings etc required for the proper execution of work.				
3.6	MDF Work:	15	Sqmt		
-	6 mm :Providing and fixing 6 mm Thick Plain MDF sheet in required		İ		
	design/pattern/ shape/size, etc. for application of texture paint/finishes. MDF shall				
	be fitted over plywood structures, single skin panelling or double skin ply partition				
	and cost shall be calculated for all these application. It shall be provided & fixed in				
	major areas, bands and /or geometrical patterns and edges flat/ bevelled/ rounded				
	off as per requirements upon approval from the Bank's engineer. MDF shall be of				
	reputed makes like Century/ Greenply etc. and cost shall include all recommended				
	adhesives, nailing, screwing, mitring, edge finishing etc. complete, as and in the				
	manner required for proper and seamless fitting.				
4	Doors :				
4.1	Main Door – Toughned Glass :				
7.1	Providing, making and fixing 12mm thk single/double shutter toughned glass				
	doors, at entrance, etc. (each door shutter counted individually) of size 2.10 m x				
	0.85 m (approx. as per site requirement) as demarcated, swing type door				
	openable both sides made out of 12 mm thk. clear toughened float glass, edge				
	polished, fixed in wooden top and bottom rails of approved colour and finish, fixed				
	on Everite/ozone/ Hardwyn/ Dorma or equivalent floor springs set, upper patch,				
	lower patch, lock key plate, provision of locking system, etc. as per approval. One				
	set of 25 mm dia S. S. brush finish pull handles (approx. 300mm length) "C"	7	Sqm		
	shaped, of appoved make & design on both sides. Including providing "PUSH" *				
	"PULL" sticker lables of approved design & make. The rate to include all				
	materials, labour, transport, taxes, delivered and placed in position at site of work.				
	Each door shall be treated individually with complete set of accessories to be				
	provided on each door.				
4.2	Partly Glazed Door: (Partly Glazed Door on Floor Spring)	6	Sqm		
	Providing, making & Fixing of partly Glass door at site, door shall be of 32 mm thk				
	flush door with 1 mm lamination on both sides and central portion to have 8 mm				
	plain glass, to be fixed to existing partition with heavy duty 4" hinges and shall				
	have cylindrical lock. To be provided with necessary lipping, beading, etc.				
	contd				
	contd The cost shall also include providing and applying paint/polish on all				
	surfaces including lippings etc. wherever instructed of approved shade and finish				
	including thorough cleaning, rubbing and surface preparation, application of				
	primer, sealers, etc. as required. The door shall be fixed, provisioning of locking				
	system, with 2 Nos. of 450 mm S.S. brush finish handles (H type), providing				
	"PUSH" * "PULL" sticker lables of approved design & make, outside Aldrop, its				
	fittings and fixtures, etc. complete all of approved make. The rate to include all				
	materials, labour, transport, taxes, delivered and placed in position at site of work.				
4.3	Flush Door :	5	Sqm		
	Providing and fixing single shutter flush doors of approx size 2.10 m x 0.75 - 0.9 m				
	as instructed, hinged type door openable one side as instructed, made up of				
	superior quality waterproof flush door partially glazed (cost of glass included). The				
	door shall be flush door of approx. 32-38 mm thickness, both sides 1 mm thk				
	laminate as per design. Cost shall be inclusive of beadings, all accessories like SS				
	hinges, medium quality mortise handles/locks, baby latches, stopper, etc. Fittings				
	shall be in SS finish as per approval, the cost shall include p/f of door closers of				
	reputed brand as per approval with all doors. The cost shall also include providing and applying paint/polish on all surfaces including 6 mm lippings etc. wherever				
	instructed of approved shade and finish including thorough cleaning, rubbing and				
	surface preparation, application of primer, sealers, etc. as required.				
				I	
4.4	Aluminium Frame Glass Door for UPS / Server Room :	6	Sqm		

	Providing and fixing at site door to be made up approved shade of powder coated aluminum sections (heavy duty) as top & bottom sections with 6.0mm thick plain FLOAT glass in between, the glass panel shall have round polished edges. The external frame of the door shall be of size 100 x 50 x 2.0mm powder coated aluminum Box section section to be fixed in walls / as per site with anchor fasteners and heavy duty mechanical screws. The door shutter shall be in aluminum sections 85.0 x 44.5 x 2.0mm for top, and sides and 114.3x 44.5x 3.0mm in bottom rail, inclusive of with standard aluminum clips to be made strictly as per the drawing. and pivot arrangement ,with SS handles, all necessary fittings, all labour, materials, etc complete. (to be fixed in sever & UPS room)				
4.5	Steel Door :	2	Nos		
	Providing and fixing single shutter fire rated doors of approx size 2.10 m x 0.75 - 0.9 m as instructed, hinged type door openable one side as instructed, made up of superior quality waterproof GI sheet 1.6 mm thick. Cost shall be inclusive of beadings, all accessories like SS hinges, medium quality mortise handles/locks, baby latches, stopper, etc. The cost shall also include providing and applying paint/polish on all surfaces wherever instructed of approved shade and finish including thorough cleaning, rubbing and surface preparation, application of primer, sealers,paint etc. as required.		1103		
	Sub Total : Part A (Interior Works)				
<b>B</b> 5	Part B : Furnishing Works :				
	Furnitures : Note : All tables and side storage units to be made out of a combination of 18mm, 12mm, 8mm and 6mm thick MR plywood of approved make as mentioned in respective items. The top and exposed sides of the tables as well as storage units to be finished with 1 mm thick plain or textured laminate of approved made and shades and 0.7 mm thick lamination on internal surfaces of approved made and shade. All table tops to be provided with 12x40mm teakwood/Rubber wood/ steam beach wood beading on edges duly polished/ painted, unless otherwise mentioned in the respective items. For all exposed edges of the plywood, teak, wood lipping of size 20 x 6 mm to be provided finished with polish/ paintcontd				
	contd No vertical edge of the table & storage units should be left sharp. All drawers in tables shall be provided with single multidrawer lock of Ebco or Godrej made and storage units to be provided with individual "Godrej" make multipurpose lock. Hardware will be SS brush finish / approved make/ design viz. Stainless Steel hinges, Magnetic ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Brush finish wire manager, (all SS brush finish) etc All the edges of the MR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the tables and storage units fixed with screws, wherever required.				
A	Tables :				
	Providing and supplying Officer's table and other tables as detailed below :				
i	The table shall be of size of 1500 x 750 x 750 mm height, with edges been double thick having one side drawer Unit, 350 mm wide (clear internal size) one M S powder coated keyboard tray with mouse tray <i>(measured separately)</i> as manufactured by ebco ( KBTM 45) or EGL (KBT-M-001) including sliding channel as per manufactures specification.				
ii	Table top of size 1500 x 750 mm (exluding beading) made of 18 mm thick MR Plywood finished with 1 mm thick laminate on external surfaces and 0.7 mm thick lamination on internal surfaces of approved made and shade incl TW half round beading of sect 20 x 12 mm duly polished. All vertical supports fron tapron and gable ends of the table are to be made out of 18 mm thick MR plywood finished with 1 mm thick laminate (upto Rs. 900/- per Sqm.) on external surfaces and 0.7 mm thick lamination on internal surfaces of approved made and shade.				
iii	Drawer unit of width 350mm (clear internal), consisting of set of 3 nos. of drawer (or storage below one drawer as required). Each drawer to be made of 18 mm thk. MR Ply wood for the front and rear 12 mm MR Plywood for sides and 6mm thk MR ply for the bottom sliding on Quadrail slides as manufactured by heavy duty telescopic drawer slides (HTDS 50 of ebco Make). Incl. teak wood lipping of size 19 x 6 mm on edges for the drawer. The front face of the drawers to be finished with 1 mm thick laminate of colour matching with table top laminate. All edges of the drawer unit to be provided with teak wood beading of sect. 20 x 6 mm after fising the laminate and duly polished. No vertical edge of the drawer unit should be left sharp.				
iv	Providing multidrawer Godrej or Ebco single lock and approved brass handle for each drawer. Providing circular holes in table top for cables with PVC cable managers of 65 mm dia and cap. 1 mm thick laminate on external surfaces and 0.7 mm thick lamination on internal surfaces of approved made and shade to bottom of table top, drawers & inside the drawer unit etc complete. One footrest of plywood / salwood of cross-section 70 x 35 mm finished with painting.				

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v	On the left side platform at bottom for CPU. The bottom compartment made up of 18mm thick. MR plywood. The exposed edges of the plywood to be provided with TW lipping of size 20x6 mm duly polished.				
vi	One M S powder coated keyboard tray with mouse tray as manufactured by ebco ( KBTM 45 ) or EGL ( KBT-M-001) including sliding channel as per manufacturers specification to be provided below the working platform.				
vii	Apron or Modesty panel: made out of 18 mm thick MR ply. Outer surface finished with 1 mm thick post lamination at site of approved make and shade as per design shown in drawing in colour with 2 nos. 25mm high bands of 1 mm thick lamination colour matching with skirting and 2 nos 50mm high bands of 1 mm thick lamination colour matching with apron lamination. All internal surfaces are to be finished with apron lamination. Foot rest of ply wood with support of section 70x 35 mm to be provided finished with painting.				
5.1	Executives Branch Manager Table :	1	Nos.		
	same as item no. 6.2.1 but providing and supplying Executives Branch Manager of minimum size 2.1 m x 0.90 m x 0.75 m ht.				
5.2	Officer / Polationship Manager/ Auditor Tables :	2	Nos.		
J.Z	Officer / Relationship Manager/ Auditor Tables : same as item no. 6.2.1 but providing and supplying Officer / Relationship Manager/ Auditor Tables of minimum size 1.65 -1.50 m x 0.75 m x 0.75 m ht.	2	1105.		
5.3	Single Window Operator Counters :	3.5	Rmt		
5.5	same as item no. 6.2.1 but providing, making and placing in position Single Window Operators Counters fitted to necessary partitions as per item 2.2 above (The partiltions will be measured and paid separately as per item 2.2 i.e. Half Height Partitions) with the following specifications and per dimensions specified.	5.5	Rint		
	The overall size of each Single Window Counter to be 1500mm - 1350mm x 900mm - 800mm x 750mm height. The top drawer to have cash separation arrangement.				
	The table edges shall be double thick, outside surface shall be curved using 3 layers of 6mm flexible plywood and all visible surfaces including table tops, facia of drawers and outside of shutters etc. shall be finished with 1 mm thick Plain or Textured Laminate as directed, the bottom and inside of table shall be finished with 1mm thick laminate of approved make, colour and design and all hidden areas like inside of drawers, cabinets, finished with 0.7 mm white laminate contd				
	contd The table shall have provision for concealed LED strip lighting (cove type). Further the table and partition should have provision for fixing/embedding of vertical toughened glass partition and also glass in vertical/horizontal position on counter top, towards transaction side.				
= 4		4			
5.4	Grahak Mitra Table : same as item no. 6.2.1 but providing, making and placing in position arch shape 1650mm long Grahak Mitra Table of approximate size 1650mm x 800mm - 900mm x 750mm with the following specifications and per dimensions specified. Grahak mitra table with transaction top of 370mm wide and height 150 mm made out of 12mm glass with blue laquered to be fixed with SS studs Exposed faces would be finished with 1 mm thick laminate on external surfaces and 0.7 mm thick lamination on internal surfaces of approved made and shades.". The table shall have provision only for concealed LED strip lighting (cove type).	1	No.		
5.5	Lunch Area Table :	5	Sqm		
	same as item no. 6.1 and providing & placing in position circular / oval / rectangular / square type design, lunch room table of dimensions L mm x B mm x 750 mm ht. or as specified in laminated board construction, with 12mm thick glass top and wooden members of size 75 mm x 75 mm for base frame & vertical supports as per design provided. The glass shall be bevelled edged. The table edges shall be double thick and all visible surfaces shall be finished with laminate including inlay etc. if required and as directed and all hidden areas finished with putty and synthetic enamel and the cost shall be complete with lippings, mouldings, accessories, etc as per specifications. The cost shall include providing and applying putty sealers and fillers on all exposed lipping/ wooden surfaces etc. and finishing with melamine polish of approved shade and finish including thorough cleaning, rubbing and surface preparation, application of primer, sealers, colour tone, and final coat as required. (Measurement = Top usable surface area of the table).				

5.8       Cortan Marble Surfaces on Furniture / Paritions :       4       Sgmt         5.8       Cortan Aurble Surfaces on Furniture / Paritions :       4       Sgmt         5.9       Cortan Aurble Surfaces on Furniture / Paritions :       4       Sgmt         5.0       Cortan Aurble Surfaces on Furniture / Paritions :       4       Sgmt         5.0       Cortan Aurble Brade square (Net Net Net Net Net Net Net Net Net Net				-	
Applied on table Top, Sites and any where Wall. Logo etc. in place of timm tick annutation minime material usage and facilitate installation a control took of contain should be index square(BUI) (alter than milited. The degles to be joined Athlewise for Control Software Softwar		Corian Marble Surfaces on Furniture / Partitions :	4	Sqmt	
A set of the set					
icroim should be made square(Elui) rather than mitred. The diges to be joined should be stight, smooth and dean. Joints should only be made with joint Adhesive for Duport Corlin, Al corres of a culoul must be rounded to Smm W Shaped corres need smooth Smm radius inside correr. Al work schoe to the astisfaction of the Architect/Project Manager. Note: Work done including labour, material wateriage, min linits, required hardware to Khas. Corlin Shoet use in- Saft Translucet series), Azure & Diamond Blue, preferably on BMS table, SWO Cost shall include all expenses occuring to fix corian at furniture top.           6.         Storages / Cordenza :         .         .         .         .           10         Officer StorageSide Cordena :         .         .         .         .           11         Officer StorageSide Cordena :         .         .         .         .         .           12         Officer StorageSide Cordena :         .         .         .         .         .           13         Officer StorageSide Cordena :         .         .         .         .         .           14         Hahal have 2 n. of 125 mm deeg drawers, equal size (min 400 mm) wide on paper size and own to cavere, the uppond with size a with operable builter with due with telescopic channels and locking atrangement and cupboards shall have locking arrangement and all exposed deggs of phycood shall have positypant with and all exposed deggs of phycood shall have positypant with sak work (pipping) take 20 x 0 mm on all edges for each compartnemi contid.         .         . <td></td> <td></td> <td></td> <td></td> <td></td>					
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polish/painted of matching color. All visible surfaces shall be laminated with 1 mm thick pain or Textured Laminate on external surfaces and 0.7 mm thick white lamination on internal surfaces of approved made and shades contd         contd Providing two nos. shelves, one at 75mm above floor level and one intermediate in middle made of 18 mm NR grade plywood with TW lipping on exposed edges duly polished. Two equals lide hung shutters of 18 mm Nk MR praywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd         contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all SS brush finish) like shutters will be on ebcs set focing hinges and dravers shall be on ebco set focing hinges and dravers shall be on ebco set focing hinges and dravers shall be on ebco set focing hinges and dravers shall be on ebco set focing hinges and dravers shall be on ebco set focing hinges and dravers shall be on ebco set provided with test wood lipping of size 20 x 6 mm. Nyton Buffers of suitable size to be provided with test wood lipping of size 20 x 6 mm. Nyton Buffers of suitable size to be provided with test wood lipping of size 20 x 6 mm. Nyton Buffers of suitable size to be provided under the storage units fixed with screws, wherever required, (Measurement area = Length x Height).       9       Sqm         6.2       Back Credenza/Runer:       9       Sqm       9         6.3       Full Height Storage Unit :       10       Sqm       9         6.3       Full Height Storage Unit :       10       Sqm       9         8       Sqm by obotom in verticals a					
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Iamination on internal surfaces of approved made and shades contd       Imination on internal surfaces of approved made and shades contd         Imination on internal surfaces of approved made and shades contd       Imit control is a stress of the storage of the storage that the storage of the storage of the storage units shull be the storage units shull be in the storage units shull be in the storage units shull be on the storage units shull be in the storage units shull be on the storage and fawers shull be on the storage and fawers shull be on the storage units shull be and the storage that the shufters will be on the storage and fawers shull be on the storage and is store by provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required. (Measurement area = Length x Height).         6.2       Back Credenza/Runner:       9       Sqm         m. mination on the storage chained as storage and/or runners, in 18 mm MR grade plywood with 1900 mm. (Measurement area = Length x Height).       9       Sqm         6.3       Full Height Storage Chaines as storage and/or runners, in 18 mm MR grade plywood with 5 equal compartment, to be constructed in 18 mm th MR grade plywood with 12 mm the storage units of each compartment, be constructed in 18 mm th MR grade plywood with 12 mm the mage so the for storage units face.       9         6.3       Full Height Storage Unit:       10       Sqm         7       Providing, making and placing in position 350 mm - 450 mm deep full ht. Storage units of requited astores					
Contd Providing two nos. shelves, one at 75mm above floor level and one intermediate in middle made of 18 mm MR grade plywood with TW lipping on exposed edges duly polished. Two equal side hung shutters of 18 mm thk MR plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd     Contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all SS brush finish) like shutters will be on ebco self closing hinges and drawers shall be on ebco plain slides. SS handle to drawers shutters, one no. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one "Godrej" made lock for each compartment & drawers whit common key, etc. complete. All the edges of the BWR plywood incotact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fload with screws, wherever required.(Measurement area = Length x Height).     Same as ltem no. 6.3.1 but providing and supplying Back Credenza/Runner, iow height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm .c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).     G.3 Full Height Storage Lint : 10 Sqm Providing, making and placing in position 350 mm -450 mm deep full ht. storage units of reqd. length with woreall h 2100 mm approx with 5 equal compartment, be constructed in 18mm thk MR grade plywood with TW lipping at stopes.     a stop. Back to be of 12 mm thk MR grade plywood skey to be of 18mm thk MR grade plywood skey to be of 18mm thk MR grade plywood for sk 4 intermidiates shelves to be of 18mm thk MR grade plywood for 8.4 intermidiates shelves to be of 18mm thk MR grade plywood for 8.4 intermidiates shelves to be of 18mm thk MR grade plywood for 8.4 intermidiates shelves to have five compartments.     Tamm thk MR grade plywood or set 75					
b       exposed edges duly polished. Two equal side hung shutters of 14 mm thk MR plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd         compartmentcontd       contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all S5 brush finish) like shutters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to a molog S5 brush bruters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to an "Godreij" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping on size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Full Height Storage Duits:       10       Sqm         6.4       Height MR grade plywood in verticals at very 900 mm or parts with 5 equal compartment, to be constructed in 18mm thk MR grade plywood. See for 8.4 intermidiates shelves to have five compartments.       10       Sqm         7       Full Height Storage Unit :       10       Sqm       Sqm       Storage with so fered. length with overall ht 2		iamination on internal surfaces of approved made and shades contd			
b       exposed edges duly polished. Two equal side hung shutters of 14 mm thk MR plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd         compartmentcontd       contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all S5 brush finish) like shutters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to a molog S5 brush bruters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to an "Godreij" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping on size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Full Height Storage Duits:       10       Sqm         6.4       Height MR grade plywood in verticals at very 900 mm or parts with 5 equal compartment, to be constructed in 18mm thk MR grade plywood. See for 8.4 intermidiates shelves to have five compartments.       10       Sqm         7       Full Height Storage Unit :       10       Sqm       Sqm       Storage with so fered. length with overall ht 2					
b       exposed edges duly polished. Two equal side hung shutters of 14 mm thk MR plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd         compartmentcontd       contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all S5 brush finish) like shutters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to a molog S5 brush bruters will be on ebco. self closing hinges and drawers shall be on ebco pain siles. SS handle to an "Godreij" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping on size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Full Height Storage Duits:       10       Sqm         6.4       Height MR grade plywood in verticals at very 900 mm or parts with 5 equal compartment, to be constructed in 18mm thk MR grade plywood. See for 8.4 intermidiates shelves to have five compartments.       10       Sqm         7       Full Height Storage Unit :       10       Sqm       Sqm       Storage with so fered. length with overall ht 2		contd. Providing two post chalves, and at 75mm, above floor level and and			
b       exposed edges duly polished. Two equal side hung shutters of 18 mm thk MR         plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd       contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all SS brush finish) like shutters will be on ebco self closing hings and drawers shall be on ebco plain slides, SS handle to drawers shalt be on eno. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one 'Godrej' made lock for one compartment & drawers with normon key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nyoho Buffers of suitable size to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height ).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Butter should be one storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Fuel Height Storage Cunit :       10       Sqm       Sqm         8       Arrows with be ely plywood with TW Wipping at edges.       10       Sqm       Sqm         8       to reget plywood in verticals at every 900 mm or part thereof of at sides at top. Back to be of 12 mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates       10       Sqm         8       shelves to be of 12 mm thk MR gra					
bijwood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd        contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all SS brush finish) like shutters will be on ebco self closing hinges and drawers shall be on beoo plain siles. SS handle to drawers & shutters, one no. of brass magnetic ball catcher for each shutter, one no. To min long SS tower bolt to relevant shutter and on e"Godf" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height ).         6.2       Back Credenza/Runner:       9       Sqm        same as item no. 63.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm       10       Sqm         8       storage units of red. length with overall ht X100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood, with TW lipping at edges.       10       Sqm         8       Broviding, making and placing in position 350 mm -450 mm or part thereof of at sides at top. Back to be of 12mm thk MR grade plywood	h				
compartment contd					
contd No vertical edge of the storage units should be left sharp. The rate to include for necessary hardware fittings (all SS brush finish) like shutters will be on beco call sides. SS handle to drawers & shutters, one no. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one "Godrej" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided under the storage units fixed with screws, wherever required. (Measurement area = Length x Height ).         6.2       Back Credenza/Runner :       9       Sqm        same as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm .c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       9       Sqm         6.3       Full Height Storage Unit :       10       Sqm       Sqm         7       Providing, making and placing in position 350 mm .450 mm deep full ht. storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       10       Sqm         a       Item thk MR grade plywood overall shutter (i.e. set of 4 shutters in (900 x 2100 mm), SS handles to shuter for a catch storage to more than 450 mm deep full ht. Storage units of reqd plywood overall shutter (i.e. set of 4 shutters in (900 x 2100 mm), Or es hutter shut ons of 75mm tower boot (one top and blotom), SS handles to shutter, no so of 75mm tower boot (one top and blotom), SS handles to shutter, singentic catchers for					
a       Include for necessary hardware fittings [all SS brush finish) like shutters will be on ebco plain sides, SS handle to drawers & shut be on ebco plain sides, SS handle to drawers & shutters, one no. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one "Sodrej made lock for the SWR plywood in contact with foorn also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height ).         6.2       Back Credenza/Runner :       9       Sqm         6.3       Back Storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm. c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm       10       Sqm         7       Providing, making and placing in position 350 mm -450 mm deep full ht. storage units of requilengt in the verall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       10       Sqm         a       Itsmm thk MR grade plywood or verticals at every 900 mm or part thereof of at sides & at top. Back to be of 12 mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood or eat 75mm above floor & 4 intermidiates shelves to have five compartments.       18mm thk MR grade plywood oreal shutter (i.e. set of 4 shutters in (900 x 2100 mm gras for each shutter, wones of 75mm. Tower bott (one top and bottom), SS handles to shutter, wones of 75mm. Tower bott (one to		·			
ebco self closing hiriges and drawers shall be on ebco plain slides, SS handle to drawers & shutters, one no. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one "Godrej" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height ).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Back Credenza/Runner :       9       Sqm         6.4       Back Credenza/Runner :       9       Sqm         6.7       Full Height Storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm .c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm       9         7       Providing, making and placing in position 350 mm - 450 mm deep full ht. storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       10       Sqm         8       a shelves to have five compartments.       18mm thk MR grade plywood or eat 75mm above floor & 4 intermidiates shelves to have five compartments.       18mm thk MR grade plywood oreal shutter ( i.e. set of 4 shutters in (900 x 2100 mm) (one shutter should not be more than 450 mm wide and 1200mm high), provided with 3 nos ( for 1200 door) and 2 nos for 900 mm shutt					
drawers & shutters, one o. of brass magnetic ball catcher for each shutter, one no. 75 mm long SS tower bolt to relevant shutter and one "Godrej" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required. (Measurement area = Length x Height).         6.2       Back Credenza/Runner:       9       Sqm         6.3       Full Height Storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units fatached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Full Height Storage Unit:       10       Sqm         7       Full Height Storage Unit :       10       Sqm         8.3       Full Height Storage Unit :       10       Sqm         9       Imm thk MR grade plywood in verticals at every 900 mm or part thereof of at storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five compartments.       11         18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five compartments.       1900 x 2100 mm), (one shutter should not be more than 450 mm wide and 1200 mm kigh), provided with 3 nos (for 1200 door) ad 2 nos for 900 mm shutter 75mm long SS hinges for each shutter, two nos of 75mm       100 x 2100 mm), SS handles to shu					
no. 75 mm long SS tower bolt to relevant shutter and one "Codrej" made lock for each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height).         6.2       Back Credenza/Runner :       9       Sqm        some as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       9       Sqm         6.3       Full Height Storage Unit :       10       Sqm         7       Full Height Storage Unit :       10       Sqm         8       a       Texture and the more than 450 mm deep full ht. storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       10       Sqm         18mm thk MR grade plywood in verticals at every 900 mm or part thereof of at sides & at top. Back to be of 12 mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood orearall shutter ( i.e. set of 4 shutters in (900 x 2100 mm) (one shutter should not be more than 450 mm wide and 1200mm high), provided with 3 nos ( for 1200 door) and 2 nos for 900 mm shutter 75mm long SS hinges for each shutter, two nos of 75mm       10       x         a       Item mt hk MR grade plywood overall shutter					
c       each compartment & drawers with common key, etc. complete. All the edges of the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required.(Measurement area = Length x Height ).         6.2       Back Credenza/Runner :       9       Sqm         6.2       Back Credenza/Runner :       9       Sqm         same as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/cs aos to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm       Interpretation of the storage or storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       Interpretation of the storage or storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       Interpretation of the storage or storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       Interpretation of the storage or storage units of regd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to be of 18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five compartments.       Imtermidiates shelves to have five compartments.         a       Imm thk MR grade plywood oreal shutter					
the BWR plywood in contact with floor also to be provided with teak wood lipping of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required. (Measurement area = Length x Height ).         6.2       Back Credenza/Runner :       9       Sqm         6.2       Back Credenza/Runner :       9       Sqm         same as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       9       Sqm         6.3       Full Height Storage Unit :       10       Sqm       9         7       Providing, making and placing in position 350 mm - 450 mm deep full ht. storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five compartments.       10       Sqm         a       IBmm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five noor of 75mm. Tower bolt (one top and bottom), SS handles to shutter, two nos of 75mm. Tower bolt (one top and bottom), SS handles to shutter, smagnetic catchers for each shutter and multipurpose Godrej or eboc lock & brass handles all approved makecontd      contd All visible surfaces shall be laminated with 1 mm thick plain or textured Laminate on external surfaces and & painting the internal surfaces with					
of size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage units fixed with screws, wherever required. (Measurement area = Length x Height ). <ul> <li>a</li> <li>Back Credenza/Runner:</li> <li>Same as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm of: cos as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).               6.3             Full Height Storage Unit :             10             Sqm               7.3             Full Height Storage Unit :             10             Sqm               7.4             storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.             18mm thk MR grade plywood, one at 75mm above floor &amp; 4 intermidiates shelves to have five compartments.               8             Back to be of 12 mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood overetinan 450 mm wide and 1200mm</li></ul>	С				
units fixed with screws, wherever required.(Measurement area = Length x Height).					
A       A       A       A         6.2       Back Credenza/Runner :       9       Sqm       A         same as item no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       A       A         6.3       Full Height Storage Unit :       10       Sqm       A         7       Providing, making and placing in position 350 mm - 450 mm deep full ht. storage units of reqd. length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       A       A         18mm thk MR grade plywood in verticals at every 900 mm or part thereof of at sides & at top. Back to be of 12 mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood verall shutter (i.e. set of 4 shutters in (900 x 2100 mm) (one shutter should not be more than 450 mm wide and 1200mm high), provided with 3 nos (for 1200 door) and 2 nos for 900 mm shutter 75mm long SS hinges for each shutter, wo nos of 75mm tower bolt (one top and bottom), SS handles to shutters, magnetic catchers for each shutter and multipurpose Godrej or ebco lock & brass handles all approved makecontd.       A        contd All visible surfaces shall be laminated with 1 mm thick plain or Textured Laminate on external surfaces and & painting the internal surfaces with       A					
Image: asitem no. 6.3.1 but providing and supplying Back Credenza/Runner, low height storage cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm c/c so as to form storage units attached together, each of width 900 mm. (Measurement area = Length x Height).       Image: asite cabinets as storage and/or runners, in 18 mm MR grade plywood in verticals at sides, 900 mm. (Measurement area = Length x Height).         6.3       Full Height Storage Unit :       10       Sqm         6.3       Full Height Quite:       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm         6.3       Full Height Storage Unit :       10       Sqm         6.3       reque length with overall ht 2100 mm approx with 5 equal compartment, to be constructed in 18mm thk MR grade plywood with TW lipping at edges.       Image: Storage Plywood in verticals at every 900 mm or part thereof of at sides & at top. Back to be of 12 mm thk MR grade plywood. Shelves to be of 18mm thk MR grade plywood, one at 75mm above floor & 4 intermidiates shelves to have five compartments.       Image: Storage Plywood or everal shutter ( i.e. set of 4 shutters in (900 x 2100 mm) (one shutter should not be more than 450 mm wide and 1200mm high), provided with 3 nos (for 1200 door) and 2 nos for 900 mm shutter 75mm long SS hinges for each shutter, two nos of 75mm tower bolt (one top and bottom), SS handles to shutters, magnetic catchers for each shutter and multipurpose Godrej or ebco lock & brass handles all approved makecontd       Image: Storage Plywood and Plymoid		)			
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6.4	Modular Kitchen:-	1	Lumpsum	
	Providing, making and placing in position sufficient size deep storage units of			
	reqd. length with overall ht matching pantry stand with channel, sheets and compartment to keep utensils, spoons, tray etc.Plywood used in modular kitchen			
	to be constructed in 18mm thk MR grade plywood with TW lipping at edges.			
	Storage unit to be applied with mica of approved grade at both sides. Glass Dish			
	stand to be provided in addition to it. Approved quality granite seperation sheets to			
	be installed where ever required and then ply to be applied. Whereever required			
	wall mounted storage units to be made for keeping crockery having glass shutter			
	and sliding on aluminium strip. Rates should include glass shutter lock, hinges,			
	handle etc.			
	Note:- Cost shall include glass shelf for crockery.			
7				
7	Glass Works :	7	0	
7.1	12 mm Glass Work (Table top)	7	Sqm	
	Same as item no. 7.5 but of 12 mm thickness. Also providing, making and fixing in position 12mm thick clear float glass on top of tables with tapered,			
	rounded & polished edges, etc. complete.			
7.2	Etching Glass with Film :	15	Sqm	
1.2	Providing & Fixing Birla 3M /Lunar make frosted film fixed on the glass after	10	Oqin	
	cleaning and wiping glass surfaces free of any dust or foreign bodies and then			
	fixed plain approved pattern / design film on the glass as per detail drawing			
	inclusive of making necessary cutouts, carting away unserviceable materials out			
	of compound, cleaning the site etc. complete as per the site requirements and the			
	instructions of the Architect. (Basic Cost Of Film not less then Rs.800/- Per smt) .			
	(Measurement area = Length X Height).			
				1
8	Hardwares :			
	The following hardwares may be provided as per make specified as directed : (this			
	to be provided if not mentioned in item & required at site)			
8.1	Providing and fixing Doorset / Sterling / Ozone or as approved heavy duty floor	2	Noc	
0.1	spring, upper patch, bottom patch, etc. complete.	۷	Nos.	
	Providing and fixing <b>Door closers</b> on doors of make Everite/Ozone/ Hardwyn/			
8.2	Dorma or equivalent upon approval including all packing, levelling, etc. as	3	Nos.	
	required.			
8.3	Providing and fixing floor mounting 6 lever lock for main entrance door	2	Nos.	
8.4	Providing and fixing two lever mortise lock of Godrej Make with brass handle	2	Nos.	
9	Misc. Works :			
9.1	Whiteboard :	1	Sqm	
	Providing and fixing whiteboard as per approval on partitions/walls/ other			
	substrates in various areas of the office including training room, cabins etc.			
	complete including all ribs, adhesives etc as required.			
9.2	Pin-up boards :	2	Sqm	
	Providing and fixing Pin-up boards of 12mm thk. pin board covered with plain			
	matty/cotton fabric as per approval, the fabric stuck with rubber based adhesive to			
	the board as instructed. Cost shall include all tw lippings, base preparation			
	required and joints on fabric shall not be approved.			
	Notice Board :	2	Nos.	
	Providing & fixing at site notice board of size 3' x 2' to be made up of kail/pine			
	wood frame of size 2" x1" wooden section with 5.0mm plain glass The Notice			
	board shall have 19.0mm soft board lining at back with approved shade of cloth, and lockable shutter strictly as per the design & drawing etc complete.			
<u> </u>				
	Vertical Blinds :	18	Sqm	
	Providing & installing Vertical Blinds of Trac / Vista or equivalent, 100 mm wide, in			
	two colours, of medium range fabric (synthetic material), of approved shade and colour, pull cords shall be 1.7mm dia. Braided nylon with a core of rayon threads.			
	The blinds shall be operate able in any direction with a flight upto 180 degrees and			
	can slide to one side for opening purposes.			
	All metal parts shall be corrosion resistant and rotating parts shall be self			
	lubricating. The fixing of the top rail shall be with special GI brackets at approx			
	1meter c/c. complete as directed by the SBI.			
9.5	Planters :	6	Nos.	
	Providing & Fixing in position planters with plant of size 15"x15"x15"made out of	-		1
	cement with all around colour and plate to hold excess water. The pot should be			
	water tight. The job shall include all material, labour, wastages etc. complete.			
	Cost shall include providing and fixing plants as per instruction of engineer			
	in charge.			
9.6	Numbering of Desks : .	6	Nos.	
	Providing & fixing in position at all levels, Numerical Numbers on vinyl stickers /			
	3M or equivalent - front/ back side pasting on glass/ lamination, , with numerals on			
	it from 1 to 20 in circular form, of diameter 100 mm or as directed. The colorful			
	decals (SBI Blue & white) shall stick on the inside of the glass. The adhesive is on the front of the label. Graphics, however, are read from the outside. For pasting on			
	laminate surface, it shall be normal sticking sticker.			
<u> </u>				
9.7	Drop & Complaint Box :	1	Nos.	
9.1	• •			

	Providing & fixing at site drop & complaint box of size 300 mm x 400 mm to be made up of 1st class steam beach wood frame of size 25 mm x 25 mm wooden section, front 6 mm thk plain glass. The boxes shall have 12 mm py with approved shade of laminate and lockable shutter as per design 7 drawing, etc. complete.			
10	Painting Works :			
	Rates to include cost of all materials, labour, curing, tools & machinery, transportation, scaffolding, ladders and all incidental and operational charges, at all heights, etc., complete and as directed by SBI. All glasses, surfaces to be cleaned of the paint marks/drops due to work/splashes.			
10.1	Plastic Emulsion Paint :	150	Sqm	
	Providing & applying Plastic emulsion paint on walls, ceiling, etc. Removing, scrapping & cleaning the existing color wash/distemper/oil bond distemper / plastic/ luster etc. paint by scrapping, washing and scrubbing and applying Birla putty nor equivalent. The surface shall then be allowed to dry for atleast 24 hours. It shall be then sand papered to give a smooth & even surface. Holes shall be filled with BIRLA putty, made with plaster of paris.			
	Then first coat of primer to be applied. After this necessary leveling shall be done with putty and second primer coat shall be applied. The plastic emulsion paint of approved shade and make shall be applied in minimum 2 coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's, ladders, glasses, removing of debris out of the compound etc. complete as per the instructions of the Bank.			
10.3	Enamel Paints to Doors, Windows, Grills, Metallic Surfaces, Walls :	10	Sqm	
	Providing & applying Enamel Paints to Doors, Windows, Grills, Metallic Surfaces, walls, etc. Removing, scrapping & cleaning the existing enamel paint on doors, windows, grills, metallic surfaces, etc. paint by scrapping, sand papering and scrubbing. Then first coat of primer to be applied. After this necessary leveling shall be done with putty & second primer coat shall be applied.			
	The enamel paint of approved shade shall be applied in minimum 3coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's, ladders, glasses, removing of debris out of the compound etc. complete as per the instructions of the SBI.			
	(The grills, metallic surfaces, etc. shall be finished with after scrapping, applying red oxide & finish with minimum 2 coats of enamel paint in two different shade).			
	Sub Total : Part B (Furnishing Works)			
	TOTAL (A+B)			

GST will be paid as applicable

Vendor's Sign