					NDER COST
.No.	Description of Item	Qty	Unit	Rate	Amount
Α	Part A : Interior Works :				
	Mode of Measurements : Area of exposed and finished surfaces will be measured.				
1	False Ceilings :				
	Note :				
	Providing and fixing false ceiling at all height including providing and fixing of				
	frame work made galvanized M.S. sections as per IS : 277 and consisting of angle				
	cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mmand 37mm, at				
	1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5				
	mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle				
	hangers of 25x10x0.50 mm of required length with nuts & bolts of required size				
	and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section				
	0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having				
	lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction				
	perpendicular to G.I. intermediatechannel withconnecting clips made out of 2.64				
	mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter				
	channels 0.5 mm thick27mmhighhavingflangesof20mmand30mm lon Fixing of				
	gyides, fixed using suiable CP Brass /SS 'D' brackets placed not exceeding				
	450mm c/c on horizontal surface of partition and at both ends on vertical posts to				
1.1	Gypsum Board False Ceiling :	43	Sqm		
	a 12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- (Part I)				
	:2011 (Board with BIS certification marks)				
1.0		00	Duct		
1.2	Cove in ceiling :	80	Rmt		
	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.				
					1
1.3	Mineral Fibre Grid Tile Ceiling :	63	Sqm		
	Providing and fixing tiled false ceiling of specified materials of size 595x595 mm in				
	true horizontal level, suspended on inter locking metal grid of hot dipped				
	galvanizedsteelsections (galvanized @120 grams/ sqm, both side inclusive)				
	consisting of main "T" runner with suitably spaced joints to get required length and				
	of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm				
	center to center and cross "T" of size 24x25 mm made of 0.30 mm thick				
	(minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to				
	center to form a grid of 1200x600 mm and secondarycross"T"oflength600mmandsize24x25mmmadeof				
	0.30 mm thick (minimum) sheet to be interlocked atmiddle of the 1200x600 mm				
	panel to form grids of600x600 mm and wall angle of size 24x24x0.3 mm and laying				
	false ceiling tiles of approved texture in the grid including, required cutting/making,				
	opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc				
	Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x				
	37 x 25 x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners,				
	4 mmGl adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8				
	mm spaced at 1200 mm center tocenter along main T, bottom exposed width of 24				
	mm ofall T-sections shall be pre-painted with polyester paint, all complete for all				
	heights as per specifications, drawingsand as directed by Engineer-in-charge.				
	GI Metal Ceiling Lay in plain Tegular edge Global white colour tiles of size 595x595				+
	mm, and 0.5 mm thick with 8mm drop; made of G I sheet having galvanizing of				
а	100 gms/sgm (both sides inclusive) and electro statically polyester powder coated				
	of thickness 60 microns (minimum), including factory painted after bending				
2	Partitions :				
	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 pipe				
	works, etc.				
.	Full height partly solid partly glazed wooden partition with both sides	44	0		
2.1	laminate:	11	Sqm		
	Providing & fixing in position 60-70mm thick +/- 2mmpartly solid / opaque partly				
	glazed full height wooden partitions with 1200 mm high glass middle panlesfinished				

а	Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium sections not exceeding 600 mm c/c bothways (horizantal and vertical) except in glazed portion of partition, fixed rigidly on floor, wall / column & ceiling. Spacing of frame			
b	members mayvary to the nearest possible extent as persite conditions Plywoodskin:- Providing & fixing 9 mm thick MR plywood on both sides of the framework.			
с	Finishing:- Providing 1.00 mm thick, appproved quality and shade laminate, on both sides of partitions inapproved design & pattern including making grooves as per Architecturaldrawing or as directed bytheEngineer-in charge using approve qulaity adhessive complete			
d	Providing and fixing 12mm thick approved make 1200 mm high toughened Glass panels in the middle panles of partitions using second class seasoned teak wood moulding of finished sectional size 75mmx12/15 mm alround, complete as per drawing and as directed at site			
е	Making suitable cutouts/openings/channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site.			
f	Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.			
g	Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door opoenings, cutouts etc. complete.			
h	The rate shall include cost of required hardware, necessary transportaition, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete			
i	Approved make:- (a) Aluminum extruded sections:Jindal,Hindalcoor equivalent approved by the Bank. (b) Plywood:-Greenply,Century,Duroor equivalent approved by the Bank. (c) Laminte:- Greenlam/Century/Archid or equivalent approved by the Bank. (d) Adhessive:FevicalSH/Vamicolorequivalantapproved bytheBank.			
j	Mode of measurement:- Though aluminium frame shall extend up to RCC slab/Beam bottom level above false ceiling, clear partition area below false ceiling shall be measured including deductions for Doors and openings above 0.50 Sqm			
2.2	Low Height wooden Partitions (LHP) with laminate finish (With/without glass):	14	Sqm	
	Providing & fixing in position 60-70 mm +/- 2mm thick Low height wooden partitions with 450mm high glass panel finishedwithlaminateonbothsidescomprising as under:-			
а	 (i) Total Height of the partitions shall be from 1200 mm to be 1350 mm including 300 to 450 mm high 12 mm clear glass panal as per approved drawing. (ii) Framing :Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium sections placed bothways (horizantal and vertical) not exceeding 450 mm c/crigidly fixed to floor, wall / columns etc including extending end/intermediate vertical members not exceeding 1500 mm c/c for total finished height of LHP. (ii) Plywoodskin : Providing & fixing 9mm thick MR plywood IS 303 on both sides of the framework and alround vertical posts extendeding upto total height ofLHP (iii) Finishing :- Providing and fixing 1.00mm thick approved quality and shade laminates using approve quality adhessive, over ply as per approved design & pattern including providing grooves as per Architectural drawing and as directed by the Engineer-in-charge. (iv) Glazing :- Providing and fixing 12mm thick approved make clear float glass panels (not exceeding 1.50 m in length) with polished edges on all sides, fixed using suiable CP Brass /SS 'D' brackets placed not exceeding 450mm c/c on horizontal surface of partition and at both ends on vertical posts to rigidly hold the glass panels. (v) Providing finished section size 70/75 x 8mm thick seasoned second class Teak wood moulding to all exposed edges of partition including applying 2 or more coats of melamine polish / Duco paint including necessary preparatory work for surface preparator with patk. 			
	Approvedmake:- (a) Aluminumextrudedsections:Jindal,Hindalcoor equivalent approved by the Bank.			
b	 (b) Plywood:-Greenply,Century,Duroor equivalent approved by the Bank. (c) Laminte:- Greenlam/Century/Archid or equivalent approved by the Bank. (d) Adhessive:FevicalSH/Vamicolorequivalantapproved by the Bank. (e) Enamel Paint/polish: Asian/Nerolac/Berger or equivalant approved by the Bank. (d)Glass:SaintGobain,AsahiFloat,ModiGuard 			

	P & F wicket gate wherever required with required SS hinges, SS tower bolts,				
	automatic surface mounted spring door closer, Godrej Night latch, etc. Rubber				
С					
	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).				
				_	
d	All finishes shall be done as per details and as per instructions of Bank's engineer.				
u	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 Fully Glazed Partition with 12mm Toughned Glass upto 7' Level	5	Sam		
2.3	with Solid Partition above 7' Level	5	Sqm		
	Providing & fixing full height glazed partition with 12mm Toughened glass of				
	approved make upto 7" level height with solid partition above 7"-0" level upto false				
	ceiling bottom. The glazed panels shall be fixed to the existing floor and				
	false ceiling with all necessary SS brackets (D, C or U type).				
	Vertical joints between the glass panels shall be sealed with suitable transparent				
	sealent. The solid partition above7"-0" level shall be made with aluminium frame				
	work of size 63mm X38.10mm X1.47 mm (0.780Kg /mtr) box section. The spacing				
	of the Horizontal and Vertical members are approximately		1	1	1
	600mm c/c (maximum) and the top of the frame shall be fixed to the RCC slab				
	bottom. The exposed surfaces on both sides of frame work are covered with 8mm				
	BWR ply finished with 1.0mm thick laminate as per direction.				
3	Panelling Works (Laminated Columns/Wall Panelling)				
	Providing and fixing in position wooden paneling to column/walls finished with				
	laminate comprising as under:-				
				-	
	The contractor must co-ordinate with electrical & AC contractor for cabling, AC				
	pipe works, etc.				
	(i) Framework:- Made out of 50 mm x 25 mm x 1.2mm thick extruded Aluminium				
	hollow sections, placed not exceeding 600 mm centre to centre, bothways				
	(horizantal and vertical), fixed rigidly on wall / columnns in perfectline, level and				
	plumb.				
	(ii) PanelFinishing: - Providing & fixing 9 mm thick approved make MR plywood to				
	Aluminum framework finished with 1.00 mm thick appproved quality and shade				
	laminate, using approved adhessive, in approved pattern& design, including				
	providing grooves, decorative mouldings etc. as per Architectural drawings and as				
	directed at site by the Engineer-in-charge.				
	(iii) Providing approved quality, seasoned, full length, Teak Wood moulding 15 mm				
	thick with adequate width as required at site, to all openings, cutouts etc duly				
	polished with melamine polish complete as direced bytheEngineer in-charge at				
	site.				
	(iv) The rate should include cost of necessary hardware, making cutouts /				
	openings for electrical conduits / cables, Switch boards, AC ducts etc., including				
	providing necessary wooden/aluminum section members support at cutouts,				
	doors/windows openings etc. complete as per drawings and as directed by the		1	1	1
	Engineer-in-charge atsite				
	· · ·			-	+
	Approvedmake:-				
	(a) Aluminumextrudedsections:Jindal,Hindalcoor equivalent approved by the Bank.				
	(b) Plywood:-Greenply, Century, Duroor equivalent approved by the Bank.				
	(c) Laminte:-Greenlam/Century/Archid/Aerolamor equivalent approved by the				
	Bank.				
	(d) Adhessive:FevicalSH/Vamicolorequivalantapproved		1		1
	bytheBank.				
		1			
	bytheballk.			1	1
	bythebank.				
	Mode of measurement:- Though, the aluminium framemay extend above false				
	Mode of measurement:- Though, the aluminium framemay extend above false				
3.1	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm	70	Sam		
3.1	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm Wall Panelling- Type I	70	Sqm		
	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm Wall Panelling- Type I Same as specification mentioned above				
3.1	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm Wall Panelling- Type I Same as specification mentioned above Column Panelling - Type II :	70	Sqm Sqm		
	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm Wall Panelling- Type I Same as specification mentioned above				
	Mode of measurement:- Though, the aluminium framemay extend above false ceiling level, clear panelling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm Wall Panelling- Type I Same as specification mentioned above Column Panelling - Type II :				

|--|

3.4	ACP Cladding Works :	25	Sqm	
	Supplying and fixing aluminium composite cladding with skin material 0.5 mm thick aluminium sheet cover material natural polyethylene aluminium cladding panel fixed with extruded aluminium basis frame (50x25x1.5mm) angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on structural steel work including necessary accessories complete in all respects including all labour, scaffolding charges etc., complete for finished item of work. ACP Cladding - 4 mm thick	20		
	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.			
	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.			
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:	20	Sqmt	
0.0	6 mm :Providing and fixing 6 mm Thick Plain MDF sheet in required 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			

4	Deere i			
4.1	Doors : Fully Glazed Door shutters (Main Door)			
	Providing and fixingframeless fully glazed 12mm thk toughened float glass doorfixed with necessary patch fittings including cutting, making holes, cut-outs in the glass of required shape and size to accommodate fittings and fixing the fittings in floors, soffits, jams including necessaryfixtures, screws, sealantwhereverrequiredand SScoveroverpatchfittings.Rate shall include necessary etching film / Bank's logo , approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any necessary hardware items. (DORMA or Approved Equivalent Make Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BTS 75 V, Corner lock with strike plate and Euro Profile Cylinder - US 10, Handle - TG 9300 EQ - S 25mm dia X 300mm length) Glass:Saint Gobain,Aasahi Float,ModiGuard Patch Fittings, Floor Springs andTop Hinges: Dorma, Godrej, Ozone Handles:Godrej,Hettich,Haffle,doorset. Locks:Dorma,Dorset,Godrej	7	Sqm	
4.2	Partly Glazed Door : (Partly Glazed Door on Floor Spring) 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, etccontd	6	Sqm	
	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	Fire Desistant Deser (UDO and Dentrol)	4.5	Carro	
<u> </u>	Fire Resistant Door (UPS and Pantry): Providing and fixing factory made single extruded WPC (Wood Polymer Composite) solid plain flush door shutter of required size comprising of virgin polymer of K value 58-60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity 850 N/mm2 and resistance to spread of filame of Class A category with property of being termite/ borer proof,	т.0	Sqm	
	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge. (25-30 mm thick)			
	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge. (25-30 mm thick)			
4.4	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge.	3.5	Sqmt	
4.4	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge. (25-30 mm thick) MS Door (Cash room door) Providing&Fixinginposition MSdoor of size having overall width 1200mm and height 2235mm. Other details as under: (i)frame made of 50 mm x 50 mm x 6 mm MS angle fixed to wall / RCC with 4 nos of hold fasts on each side. (ii)Door shutte frame made of 40mmx40mmx6mm MS angle on perimeter with 20 gauge MSsheet fixed all-over on outerside (iii) Providing and fixing 16mm round MS bar @ 75 mm c/c vertically and 4 nos. 32 mm x 6mm, MS flat horizontally on door back side. (iv) shutterwillhave1nos.Aldrops400mmlongx25mm dia MS Rod (v) Approved make concealed Kadaka lock with bars 8 mmdia,2nosfortopandbottomlocking. (vi) item include applying premium red oxide and semi	3.5	Sqmt	
4.4	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge. (25-30 mm thick) MS Door (Cash room door) Providing&Fixinginposition MSdoor of size having overall width 1200mm and height 2235mm. Other details as under: (i)frame made of 50 mm x 50 mm x 6 mm MS angle fixed to wall / RCC with 4 nos of hold fasts on each side. (ii)Door shutte frame made of 40mmx40mmx6mm MS angle on perimeter with 20 gauge MSsheet fixed all-over on outerside (iii) Providing and fixing 16mm round MS bar @ 75 mm c/c vertically and 4 nos. 32 mm x 6mm, MS flat horizontally on door back side. (iv) shutterwillhave1nos.Aldrops400mmlongx25mm dia MS Rod (v) Approved make concealed Kadaka lock with bars 8 mmdia,2nosfortopandbottomlocking. (vi) item include applying premium red oxide and semi	3.5	Sqmt	
4.4 B	water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws and door frame, all as per direction of Engineer-In- Charge. (25-30 mm thick) MS Door (Cash room door) Providing&Fixinginposition MSdoor of size having overall width 1200mm and height 2235mm. Other details as under: (i)frame made of 50 mm x 50 mm x 6 mm MS angle fixed to wall / RCC with 4 nos of hold fasts on each side. (ii)Door shutte frame made of 40mmx40mmx60mm MS angle on perimeter with 20 gauge MSsheet fixed all-over on outerside (iii) Providing and fixing 16mm round MS bar @ 75 mm c/c vertically and 4 nos. 32 mm x 6mm, MS flat horizontally on door back side. (iv) shutterwillhave1nos.Aldrops400mmlongx25mm dia MS Rod (v) Approved make concealed Kadaka lock with bars 8 mmdia,2nosfortopandbottomlocking. (vi) item include applying premium red oxide and semi gloss enamel,paint to all surfaces.	3.5	Sqmt	

	Manager of minimum size 2.1 m x 0.90 m x 0.75 m ht.				
5.1	Executives Branch Manager Table : same as item no. 6.2.1 but providing and supplying Executives Branch	1	Nos.		
	apron lamination. Foot rest of ply wood with support of section 70x 35 mm to be provided finished with painting.				
	colour matching with apron lamination. All internal surfaces are to be finished with				
vii	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				
	with 1 mm thick post lamination at site of approved make and shade as per design				
	specification to be provided below the working platform. Apron or Modesty panel: made out of 18 mm thick MR ply. Outer surface finished				
vi	KBTM 45) or EGL (KBT-M-001) including sliding channel as per manufacturers				
	TW lipping of size 20x6 mm duly polished. One M S powder coated keyboard tray with mouse tray as manufactured by ebco (
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				
	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.				
iv	0.7 mm thick lamination on internal surfaces of approved made and shade to				
	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				
	Providing multidrawer Godrej or Ebco single lock and approved brass handle for				
	fising the laminate and duly polished. No vertical edge of the drawer unit should be left sharp.				
	the drawer unit to be provided with teak wood beading of sect. 20 x 6 mm after				
	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				
iii	telescopic drawer slides (HTDS 50 of ebco Make). Incl. teak wood lipping of size				
	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				
	(or storage below one drawer as required). Each drawer to be made of 18 mm thk.				
	Drawer unit of width 350mm (clear internal), consisting of set of 3 nos. of drawer				
	mm thick lamination on internal surfaces of approved made and shade.				
	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				
ii	beading of sect 20 x 12 mm duly polished. All vertical supports fron tapron and				
	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				
	Table top of size 1500 x 750 mm (exluding beading) made of 18 mm thick MR				
	manufactured by ebco (KBTM 45) or EGL (KBT-M-001) including sliding channel as per manufactures specification.				
i	powder coated keyboard tray with mouse tray (measured separately) as				
	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				
	Providing and supplying Officer's table and other tables as detailed below :				
A	Tables :				
	under the tables and storage units fixed with screws, wherever required.				
	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				
	Steel Handles, Stainless Steel Brush finish wire manager, (all SS brush finish) etc				
	lock. Hardware will be SS brush finish / approved make/ design viz. Stainless Steel hinges, Magnetic ball Catches, Stainless Steel Locks, approved design Stainless				
	made and storage units to be provided with individual "Godrej" make multipurpose				
	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				
	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				
	strade. All table tops to be provided with 12x40mm teakwood/Rubber wood/ steam beach wood beading on edges duly polished/ painted, unless otherwise				
	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/				
	to be finished with 1 mm thick plain or textured laminate of approved made and				
	respective items. The top and exposed sides of the tables as well as storage units				

United States St	ngle Window Operator Counters : same as item no. 6.2.1 but providing, making and placing in position Single indow Operators Counters fitted to necessary partitions as per item 2.2 io. If Height Partitions will be measured and paid separately as per item 2.2 i.e. If Height Partitions) with the following specifications and per dimensions ecified. e overall size of each Single Window Counter to be 1500mm - 1350mm x Omm - 800mm x 750mm height. The top drawer to have cash separation rangement. e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate	4	Rmt	
Wii abc Hai spe 900 arra The lay dra Tes witt are cor	indow Operators Counters fitted to necessary partitions as per item 2.2 ove (The partilitions will be measured and paid separately as per item 2.2 i.e. lif Height Partitions) with the following specifications and per dimensions ecified. e overall size of each Single Window Counter to be 1500mm - 1350mm x 0mm - 800mm x 750mm height. The top drawer to have cash separation angement. e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished h 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
abc Hai spe The 900 arra The laye dra Tes witt are cor	ove (The partilitions will be measured and paid separately as per item 2.2 i.e. Iff Height Partitions) with the following specifications and per dimensions ecified. e overall size of each Single Window Counter to be 1500mm - 1350mm x 0mm - 800mm x 750mm height. The top drawer to have cash separation angement. e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished h 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
spe The 900 arra The laye dra Te: with are cor	ecified. e overall size of each Single Window Counter to be 1500mm - 1350mm x 0mm - 800mm x 750mm height. The top drawer to have cash separation angement. e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
The 900 arra The laye dra Tey with are cor c	e overall size of each Single Window Counter to be 1500mm - 1350mm x 0mm - 800mm x 750mm height. The top drawer to have cash separation angement. e table edges shall be double thick, outside surface shall be curved using 3 vers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
900 arra The laye dra Tey with are cor c	0mm - 800mm x 750mm height. The top drawer to have cash separation angement. e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished h 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
arra The lay dra Te; with are cor c	angement. e table edges shall be double thick, outside surface shall be curved using 3 eres of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished h 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
The laye dra Te with are cor c	e table edges shall be double thick, outside surface shall be curved using 3 rers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
laye dra Tex with are cor c	ers of 6mm flexible plywood and all visible surfaces including table tops, facia of awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
dra Tex with are cor c	awers and outside of shutters etc. shall be finished with 1 mm thick Plain or xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
Tex witl are cor c	xtured Laminate as directed, the bottom and inside of table shall be finished th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
witl are cor c	th 1mm thick laminate of approved make, colour and design and all hidden eas like inside of drawers, cabinets, finished with 0.7 mm white laminate		1 1	
are cor c	eas like inside of drawers, cabinets, finished with 0.7 mm white laminate			
cor c	, ,			
C				
	contd The table shall have provision for concealed LED strip lighting (cove			
	be). Further the table and partition should have provision for fixing/embedding of			
1.4.1	rtical toughened glass partition and also glass in vertical/horizontal position on			
	unter top, towards transaction side.			
5.4 Gra	ahak Mitra Table :	1	No.	
	ovidingandsupplyingGrahakMitracounterofsize1800mmx 600mm incurvature			
	d 750mmheight:- Glass Top: with chamfer edged glass 12mm thk for top on			
	ainless steel studs of 90mm height.			
	ble top, sides and back:- Providing & fixing table below the glass to be made out			
	18mm thkIS:303 grade MR Plywood with front apron to have 18mm thk IS:303 ade MR Plywood with side and intermediate supports @ max. 600mm or as			
10	,			
	ected by Engineer in charge / as per Architectural drawings. nish:- The top & exposed sides of the table shall be provided with approved 1mm			
	claminate including necessarysurfacepreparation, finishingthesameetc			
	mplete.			
	unch Area Table :	5	Sqm	
	same as item no. 6.1 and providing & placing in position circular / oval /			
	ctangular / square type design, lunch room table of dimensions L mm x B mm x			
	0 mm ht. or as specified in laminated board construction, with 12mm thick liss top and wooden members of size 75 mm x 75 mm for base frame & vertical			
	poorts as per design provided. The glass shall be bevelled edged. The table			
	ges shall be double thick and all visible surfaces shall be finished with laminate			
	sluding inlay etc. if required and as directed and all hidden areas finished with			
	tty and synthetic enamel and the cost shall be complete with lippings,			
	ouldings, accessories, etc as per specifications. The cost shall include providing			
	d applying putty sealers and fillers on all exposed lipping/ wooden surfaces etc.			
and	d finishing with melamine polish of approved shade and finish including			
	prough cleaning, rubbing and surface preparation, application of primer, sealers,			
	lour tone, and final coat as required. (Measurement = Top usable surface area			
of t	the table).			
5.6 Co	rian Marbla Surfaces on Eurniture / Pertitions :	5	Samt	
	rian Marble Surfaces on Furniture / Partitions : pplying, Fabrication and Installation of Dupont/Corian quartz of 6 to 12mm thk.	5	Sqmt	
ISO	pp			
	plied on table Top. Sides and any where wall I ogo etc in place of 1mm thick			
Ap	plied on table Top, Sides and any where wall, Logo etc in place of 1mm thick ninate. To minimis material usage and facilitate installation a corner block of			
Ap lam				
Apj larr cor	ninate. To minimis material usage and facilitate installation a corner block of			
App larr cor sho	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined			
App larr cor sho Adl	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint			
Apj lam cor sho Adl rad "U"	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint hesive for Dupont Corian. All corners of a cutout must be rounded to 5mm flus and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the			
Apj lam cor shc Adl rad "U" sat	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint hesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour,			
App larr cor shc Adl rad "U" sat ma	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint lhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in -			
Apj lam cor shc Adl rad "U" sat Sal Sal	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint lhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - It(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO			
Apj lam cor shc Adl rad "U" sat Sal Sal	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint lhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, taterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - lt(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO unter, as directed.			
Apj lam cor shc Adl rad "U" sat Sal Sal	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint lhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - It(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO			
Apj lam cor shc Adl rad "U" sat ma Sal cou Co:	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint lhesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, taterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - lt(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO unter, as directed.			
Apj lam cor shc Adl rad "U" sat ma Sal cou Co: Co: 6 Stc 6.1 Off	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint hesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - lt(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO unter, as directed. st shall include all expenses occuring to fix corian at furniture top. Trages / Credenza :	6	Sqm	
Apj lam cor shc rad "U" sat ma Sal cou Co co co 6 Sto 6.1 Off	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint hesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & "shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - It(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO unter, as directed. ust shall include all expenses occuring to fix corian at furniture top.	6	Sqm	
Apj lam cor shc Adl rad "U" sat Sal cou Cor 6 6 Stc 6.1 Off	ninate. To minimis material usage and facilitate installation a corner block of rian should be made square(Butt) rather than mitred. The edges to be joined ould be straight, smooth and clean. Joints should only be made with joint hesive for Dupont Corian. All corners of a cutout must be rounded to 5mm dius and the edges smoothed, both on top & bottom, all around a cutout. "L" & " shaped corners need smooth 5mm radius inside corner. All works done to the tisfaction of the Architect/Project Manager. Note:- Work done including labour, aterial wastage, time limits, required hardware etc. Note:- Corian Sheet use in - lt(Translucent series), Azure & Diamond Blue, preferably on BM's table, SWO unter, as directed. st shall include all expenses occuring to fix corian at furniture top. Trages / Credenza :	6	Sqm	

7 7.1	(Base price oflaminateto beusedto beRs.45/-sq.ft.). Note:- Cost shall include glass shelf for crockery. Glass Works : 12 mm Glass Work (Table top) 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,	7	Sqm		
	Note:- Cost shall include glass shelf for crockery. Glass Works : 12 mm Glass Work (Table top)	7	Sqm		
	Note:- Cost shall include glass shelf for crockery. Glass Works :		0.000		
	Note:- Cost shall include glass shelf for crockery.				
				1	
	forssbasket&shelves).				
	(Measurementwillbecountedfromfrontshutter'sheight &width,noextrameasurementandpaymentwillbegiven				
	inner depth of shelves shall be 450/600 mm.				
	other sides etc. complete to as per direction of Architect / Bank's Engineer. The				
	18mm thick MR ply with 1mm laminate on top and exposed edge and painted on				
	magnetic catchers with teak wood frame below platform. Inner shelves to made of				
	aluminum profile section as per selection, shutters to have brass hinges and				
	plywood sheet finish with 1mm thick laminate sheet on outerface and 0.8 mm thick white balancinglaminateoninnerface of the shutter; edge to be covered with				
	frame under Platform. Shutters to be made of18mm thk. FIRESAFE IS: 5509				
	Providing and fixing Storage Shutter fixed on wooden	-	<u> </u>		
6.4	Modular Kitchen:-	5	Sqm		
b	2 or more coats of synthetic enamel. (Measurement area = Length x Height).				
k	Textured Laminate on external surfaces and & painting the internal surfaces with				
	contd All visible surfaces shall be laminated with 1 mm thick plain or				
	(Only front elevation will be considered for areacalculation)				
	Laminate:- Greenlam, Centuryorequivalent				
	Archidply, Greenply, Century, Duro or approved equivalent.				
	Onlyfrontelevationwillbeconsideredforareacalculation. Make: Ply / block board:-				
	SS hinges, locks (Godrej/ Hettich/Haffele), SS towerbolts etc.All shutters to to be made overlapping the frame				
	Shutters to be provided with S.S. 200mm handles, magnetic catchers, self closing				
а	approved shade.				
	All edges of the cupboard should be edgebanded using PVC edgebanding tape of				
	All internal and external surfaces to be finished with 1mm laminate of approved shade and make.				
	mm thk. block board All internal and external surfaces to be finished with 1mm laminate of approved				
	back side using 8mm MR grade ply. All shutters and shelves to be made with 19				
	Outer exposed structure with to be made with 18mm MR ply as per IS 303 and				
	deep				
6.3	Full Height Storage Unit : Providing& fixingFull Height Storage Cupboard of 2100mm height and 450mm	5	Sqm		
6.2	Eull Height Storage Unit :	5	Sam		
	together, each of width 900 mm. (Measurement area = Length x Height).				
	plywood in verticals at sides, 900 mm c/c so as to form storage units attached				
	low height storage cabinets as storage and/or runners, in 18 mm MR grade				
0.2	same as item no. 6.3.1 but providing and supplying Back Credenza/Runner,	10			
6.2	Back Credenza/Runner :	10	Sqm		
	units fixed with screws, wherever required.(Measurement area = Length x Height).				
	size 20 x 6 mm. Nylon Buffers of suitable size to be provided under the storage				
	BWR plywood in contact with floor also to be provided with teak wood lipping of				
С	each compartment & drawers with common key, etc. complete. All the edges of the				
	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				
	ebco self closing hinges and drawers shall be on ebco plain slides, SS handle to				
	include for necessary hardware fittings (all SS brush finish) like shutters will be on				
	contd No vertical edge of the storage units should be left sharp. The rate to				
	plywood with teak wood lipping of size 20 x 6 mm on all edges for each compartment contd				
b	exposed edges duly polished. Two equal side hung shutters of 18 mm thk MR				
	intermediate in middle made of 18 mm MR grade plywood with TW lipping on				
	contd Providing two nos. shelves, one at 75mm above floor level and one				
	internal surfaces of approved made and shades contd				
	of matching color. All visible surfaces shall be laminated with 1 mm thick plain or Textured Laminate on external surfaces and 0.7 mm thick white lamination on				
~	lamination / teak wood beading duly polished. All bidding shall have polish/painted				
а	locking arrangement and all exposed edges of plywood shall be fitted with				
	with telescopic channels and locking arrangement and cupboards shall have				
	& adjustable shelf all along the full width of the credenza. All drawers shall be fitted				
	upper side and below to drawers, the cupboard unit shall be with openable shutter				

F c f				
c f	Etching Glass with Film :	15	Sqm	
f	Providing & Fixing Birla 3M /Lunar make frosted film fixed on the glass after			
	cleaning and wiping glass surfaces free of any dust or foreign bodies and then			
li li	fixed plain approved pattern / design film on the glass as per detail drawing			
11	inclusive of making necessary cutouts, carting away unserviceable materials out of			
c	compound, cleaning the site etc. complete as per the site requirements and the			
i	instructions of the Architect. (Basic Cost Of Film not less then Rs.800/- Per smt).			
	(Measurement area = Length X Height).			
	Toughened Glass for Front Partition Glazing:	5	Sqm	
	Providing, making and fixing in position 12mm thick toughened clear glass at	0	Oqiii	
	the entrance in ATM. All the edges of the glass to be polished for a smooth finish			
	and the glass is to be embedded in half partitions/ floor/ wall and fixed with " D			
	•			
	" brackets/ SS fittings as required. The glass bottom to be min. 75 mm above tile			
	surface at SWO and at floor level at partition. Etching of glass with film to be done			
	as directed (measured separately). The cost to include all materials, labour,			
	hardware etc., for a neat finished job as per drawings and directions etc.,			
	complete.			
	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)			
F	Providing and fixing Door closers on doors of make Everite/Ozone/ Hardwyn/			
8.1	Dorma or equivalent upon approval including all packing, levelling, etc. as required.	3	Nos.	
8.2 F	Providing and fixing floor mounting 6 lever lock for main entrance door	2	Nos.	
8.3 F	Providing and fixing two lever mortise lock of Godrej Make with brass handle	2	Nos.	
9 1	Misc. Works :			
9.1	Whiteboard :	1	Sqm	
	Providing and fixing whiteboard as per approval on partitions/walls/ other		1 . 1	
	substrates in various areas of the office including training room, cabins etc.			
	complete including all ribs, adhesives etc as required.			
	Pin-up boards :	2	Sqm	
	Providing and fixing Pin-up boards of 12mm thk. pin board covered with plain	-	oqm	
	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.	2	Nee	
	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.			
	Vertical Blinds :	10	Sqm	
	Supplying and fixing Vertical Venition Blinds of approved make with selected fabric			
	of approved design and shade.			
((Basic Price of Rs 70 Per Sq.Mtr excluding GST).			
E	Blinds - Vista wall fashion / Mac or equivalent			
A	All metal parts shall be corrosion resistant and rotating parts shall be self			
1	lubricating. The fixing of the top rail shall be with special GI brackets at approx			
1	1meter c/c. complete as directed by the SBI.			
9.5 F	Planters :	6	Nos.	
	Providing & Fixing in position planters with plant of size 15"x15"x15"made out of			
Te	cement/PVC 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.			
c			1 1	
c t	Cost shall include providing and fixing plants as per instruction of engineer			
d t	Cost shall include providing and fixing plants as per instruction of engineer in charge.			
d t				
c t i	in charge.	6	Nos	
9.6	in charge. Numbering of Desks : .	6	Nos.	
9.6 1 9.6	in charge. Numbering of Desks : . Providing & fixing in position at all levels, Numerical Numbers on vinyl stickers /	6	Nos.	
9.6 1 3	in charge. Numbering of Desks : . 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	6	Nos.	
9.6 1 3 i	in charge. Numbering of Desks : . 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	6	Nos.	
9.6	in charge. Numbering of Desks : . 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	6	Nos.	
9.6 P 3 1 9.6 S 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	in charge. Numbering of Desks : . 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	6	Nos.	
9.6 9.6 5 1 1 1	in charge. Numbering of Desks : . 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.			
9.6 1 9.6 1 5 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in charge. Numbering of Desks : . 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. Drop & Complaint Box :	6	Nos.	
9.6 1 9.7 1 9.7 1 9.7 1 9.7 1	in charge. Numbering of Desks : 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. Drop & Complaint Box : Providing & fixing at site drop & complaint box of size 300 mm x 400 mm to be			
9.6 1 9.7 1 9.7 1 9.7 1 9.7 1	in charge. Providing & fixing in position at all levels, Numerical Numbers on vinyl stickers / M 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. Drop & Complaint Box : 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			
9.6 I 9.7 I 9.7 S 9.7 S	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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			
9.6 I 9.7 I 9.7 S 9.7 S	in charge. Providing & fixing in position at all levels, Numerical Numbers on vinyl stickers / M 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. Drop & Complaint Box : 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			
9.6 I 9.7 I 9.7 S 9.7 S	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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			
9.6 1 9.6 1 5 5 5 7 7 7 7 8 7 7 8 8 8 8	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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.			
9.6 1 9.6 1 5 5 9.7 1 9.7 1 5 5 5 5 10 1 10 1	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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. Painting Works :			
9.6 1 9.6 1 5 5 9.7 1 9.7 1 5 5 5 5 10 1 10 1	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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.			
9.6 1 9.6 1 5 5 7 5 9.7 1 9.7 1 9.7 5 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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. Painting Works :			
9.6 1 9.6 1 9.7 1 9.7 1 9.7 1 9.7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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. Painting Works : Rates to include cost of all materials, labour, curing, tools & machinery,			
9.6 P 9.6 P 9.7 C 9.7 C	in charge. Numbering of Desks : . 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. Drop & Complaint Box : 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. Painting Works : Rates to include cost of all materials, labour, curing, tools & machinery, transportation, scaffolding, ladders and all incidental and operational charges, at all			

Providing and applying 2 or more coats of approved Acrylic Emulsion paint with roller finish over a coat of primer on internal walls including necessary scaffolding etc. complete as per manufacturers' specifications.			
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.			
10.2 Enamel Paints to Doors, Windows, Grills, Metallic Surfaces, Walls :	15	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)			

GRAND TOTAL (A+B)

Vendor's Sign