Description	Qty	Unit	Rate	Amour
PARTITIONS				
FULL HEIGHT PARTITIONS - PARTLY GLAZED	19.00	Sq.M.		
Providing and fixing metal stud dry wall partition				
with following specifications:				
Supporting system comprising of 51mm / 50mm				
x 35mm / 34mm x 0.5mm metal studs at 600mm				
c/c and 51mm / 50mm x 32mm x 0.5mm metal				
tracks at floor, middle, door and ceiling level with				
joints staggered to avoid through joints. The				
vertical members should touch the ceiling with				
horizontal ceiling channel at slab / beam bottom.				
The rate should also include necessary				
strengthening with studs / tracks or channels at				
doors and other openings.				
12mm Exterior Grade MDF (EG-MDF) Board				
fixed on both sides with 25mm dry wall screws for				
the entire height of the partition.				
Partition fixed with 1.0mm laminate sheet on both				
sides as per the following :				
Skirting level upto 100 mm from FFL to have				
1.0mm laminate of dark blue colour				
From 100mm to 300mm level to have 1mm				
Laminate (aqua blue color)				
From 300 mm level to 1070 mm level to have				
1mm Laminate (white color)				
From 1070 mm level to 2135 mm level to have				
8mm clear float glass fixed with with 85mm x				
15mm alround jamb and 12mm x 12mm button				
beading on both sides of the glass, to a neat				
finish as per drawings and directions etc.,				
complete.The glass sizes subject to design				
drawing etc.				
From 2135mm level to 2235mm level 1mm				
Laminate (aqua blue color) on both sides as				
shown in drawing.				
Partition above 2235mm level to have 1mm				
Laminate (white color) as shown in drawing.				
All MDF members to have minimum two coats of				
LOW VOC or NO VOC white duco paint finish.				

All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections.				
2 FULL HEIGHT PARITITONS - SOLID	22.00	Sq.M.		
Same as above item with out glass partition (As per uniform lay out drawing)		-		
3 HALF HEIGHT PARTITIONS	40.00	Sq.M.		
This item includes partitions for SWO counters, officer cubicles etc as per the layout plan. Height of the partitions shall be as mentioned in the drawings.Same as full height partition Solid above, but for				
height of 1220mm from finished floor level, to a neat finish as per drawings and directions etc., complete and including the following:				
to be finished with 1.0mm laminatecapping of 75mm on top, 50mm bands of 6mm acrylic soild surface (Corean) on both sides of the partitions horizontally and vertically upto skirting as per drawings and directions etc., complete. (Corean shall be measured separately)				
Partition fixed with 1.0mm laminate sheet on both sides as per the following :				
Skirting level upto 100mm from FFL to have 1.0mm laminate of dark blue colour				
From 100mm to 300mm level to have 1mm Laminate (aqua blue color)				
From 300mm level to 1070mm level to have 1mm Laminate (white color)				
From 1070mm level to 1170mm level 1mm Laminate (aqua blue color				
From 1170mm level to 1220mm level to have to be finished with 1.0mm laminateon both sides as shown in drawing.				
DOORS IN PARTITIONS				
4 32MM DOORS IN PARTITIONS - with glass panel:	4.00	Sq.M.		

5 32MM DOORS IN PARTITIONS : solid 3.50 Sq.M. Same as 32mm Door in Partitions - with glass panel as per above but for Solid door without glass panel and other specifications remaining		Providing and fixing 32mm thick solid core flush shutter with 85mm x 35mm MDF frame with rebate alround the jamb and shutter fixed with 1mm Laminate as specified on both sides with glass panel of 8mm clear float glass fixed with 19 x 19mm beading on both sides and glass pasted with 3M privacy film as per design. The rate to include necessary hardware viz., door stopper, door buffer, pair of "H" type handles, Mortise Dead Lock and Euro Profile Cylinder - Key and Knob 70mm SS, SS 2 ball-bearing hinges - (127mm x 76mm x 2.5mm), door closer (all of approved make and quality), ZERO VOC or NO VOC white duco paint finish for all MDF members, etc., complete as directed.			
Same as <u>32mm Door in Partitions - with glass</u> panel as per above but for Solid door without glass panel and other specifications remaining 6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M 7 6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M 8 Providing and fixing fire resistant door frame as section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)			0.50	014	
panel as per above but for Solid door without glass panel and other specifications remaining 6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M 7 9 3.00 Sq.M 8 section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)	5		3.50	Sq.M.	
glass panel and other specifications remaining 6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M Providing and fixing fire resistant door frame as section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)					
6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M 6 FIRE PROOF METAL DOOR (For UPS Room) : 3.00 Sq.M 7 Providing and fixing fire resistant door frame as section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)					
Providing and fixing fire resistant door frame as section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)		giass parter and other specifications remaining			
Providing and fixing fire resistant door frame as section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)	6	FIRE PROOF METAL DOOR (For LIPS Room)	3 00	Sa M	
section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm)			0.00	09.10	
necessary stainless steel ball bearing hinges of approved make. Including applying a coat of approved fire resistant primer etc. all complet as per direction og engineer-in-charge.		section 143x57mm having built in rebate made out of 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. the frame is fitted with intumuscent fire seal strip of size 10x4mm(minimum) alround the frame & fixing with dash fastener of approved size & make. Fire resistant door shutters of 60 minutes fire rating conformingto IS:3614(part-II), tested & certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100mm wide, bottom 200mm wide, made out 16 SWG G.I sheet(Zinc coating not less than 120gm/sqm) duly filled FR insulation material & fixing with necessary stainless steel ball bearing hinges of approved make. Including applying a coat of approved fire resistant primer etc. all complet as per direction			

7	MICKET CATE for SMO Countere	0.00	Sa M	1
	WICKET GATE - for SWO Counters	9.00	Sq.M.	
	Wicket gate specified below may also be used			
	with other low height partitions elsewhere in the			
	branch if required, with height of wicket gate			
	Providing wicket gate made of 32mm solid flush			
	door with alround PVC edge banding / BW lipping			
	and height to match low height partitions. Wicket			
	gate shall be finished with 1.0mm laminate sheet			
	on both faces and shall fixed to partition with			
	85mm x 35mm MDF frame on sides with SS			
	hinges as required with handles, stoppers, self			
	lock etc complete. Wicket gate shall have self lock			
	from inside fixed at lower height as per			
	instructions and Bank requirement			
				1
8	FIXED GLASS WORKS FOR PARTITIONS :	12.00	Sq.M.	
	(12MM TOUGHENED GLASS)			
	Providing, making and fixing in position Fixed			
	12mm toughened glass as fixed glass from			
	Skirting level upto available Ceiling / beam / lintel			
	level and inline with wooden parttions / doors etc			
	as per layout plan. The glass is to be fixed onto			
	the ply/Exterior Grade MDF base with patch			
	fittings and all the edges of the glass to be			
	machine polished for a smooth finish. The work			
	includes cost of all materials, approved hardware,			
	making necessary template before toughening of			
	glass and fixing the same as per site conditions to			
	a neat finished work as per drawings and			
	directions including silicon sealant between glass			
	panels etc., complete.			
9	12MM TOUGHENED GLASS MAIN ENTRANCE	5.00	Sq.M.	
	DOOR AND PARTITION DOORS:			
	Providing, making and fixing in position Fixed			
	12mm toughened glass openable shutters work			
	as per specifications given below and for the			
	openings mentioned. Main Entrance Glass Work			
1	comprising of Door opening of approximate size			
	1830mm x 2135mm - 2440mm in two leaves, and			
1	Partition Doors of approximate size 900 -			
	1065mm x 2135mm - 2440mm. The entire work			
1	to be done as per site conditions with following			
	specifications etc., complete as directed.			

	approved hardware, making necessary template			
	(b) The work includes cost of all materials, approved hardware making necessary template			
	before toughening of glass and fixing the same as			
	per site conditions to a neat finished work as per drawings and directions etc., complete.			
	urawings and directions etc., complete.			
	WALL PANELLING:			
10	WALL PANELLING IN BANKING HALL	40.00	Sq.M.	
	Same as Full height Partition - Solid, as per			
	. .			
	relevant specifications above, but for Wall			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth as per site conditions and laminated with 1mm thk			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth as per site conditions and laminated with 1mm thk All MDF members to have NO VOC or LOW VOC			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth as per site conditions and laminated with 1mm thk			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth as per site conditions and laminated with 1mm thk All MDF members to have NO VOC or LOW VOC			
	relevant specifications above, but for Wall Panelling. The basic frame work to comprise all Exterior Grade MDF (EG-MDF) cladding as specified, but only on one side, to a neat job as per drawings and directions etc., complete. Providing 18mm thick Exterior Grade MDF jamb for door and window openings of suitable depth as per site conditions and laminated with 1mm thk All MDF members to have NO VOC or LOW VOC		Sq.M.	

	Providing and fixing in position 12mm toughened lacquered glass (colour - same as per laminate for skrting) for glass partition. The work to include making necessary template for all the glasses and then cutting the glass to correct size, making all the necessary holes, cuts etc., and then toughining the same. The cost to include all hardware required viz., single corner patch, bracket etc., The approximate size of each glass will be 1525mm (h) x 830mm (w) subject to site conditions. The rate is for a finished item of work etc., complete as directed.			
10		2 00	Sa M	
	WALLPAPER Providing and fixing approved quality wall paper	3.00	Sq.M.	
	of washable grade including all adhesive, cutting, pasting etc complete.			
	(Basic price Rs 800 per smt excluding tax,			
	transportation, wastage, loading / unloading, etc.,)			
	Note : Measurement will be taken only for wall			
	paper actually pasted at site.			
	FALSE CEILING:			
	Providing, making and fixing in position the following types of different false ceilings with			
	different materials as specified below for a			
	finished item of work as per drawings and			
	directions etc., complete.			
13	Grid False Ceiling : Mineral Fibre Tile	128.00	Sq.M.	
	Providing & Fixing of Mineral Fibre Acoustical		1	
	Suspended Ceiling System with 15mm Tiles and			
	Exposed GRID. The tiles should have Humidity			
	Resistance (RH) of 90% - 99%, NRC 0.5, Light			
	Reflectance $\geq 87\%$, Thermal Conductivity k = 0.052 and 0.057 miles Via			
	0.052 - 0.057 w/m K, Colour White, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6			
	&7) in module size of 600 x 600 x 16mm , suitable			
	for Green Building application, with Recycled			
	content of 30% - 45% .			

	The tile shall be laid on Microline / Silhouette profile grid system with 15mm - 16mm white flanges incorporating a 6mm central reveal in white/black colour and with a web height of 38mm and a load carrying capacity of minimum 8 Kgs/M2 & minimum pull out strength of 100 Kgs. Microline / Silhouette, Main Runners & Cross Tees to have mitred ends & "birdsmouth" notches to provide mitred cruciform junctions. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system as per manufacturers details.			
	The Instalation to comprise main runner spaced at 1200mm centres securely fixed to the structural soffit using US Boral / Gyproc / Armstrong suspension system (specifications below) at 1200mm maximum centre. The First/Last suspension system at the end of each main runner should not be greater than 450mm from the adjacent wall.			
	Flush fitting 1200mm long cross tees to be interlocked between main runners at 600mm centre to form 1200 x 600 mm module. Cut cross tees longer than 600mm require independent support. 600 x 600mm module to be formed by fitting 600mm long flush fitting cross tees centrally between the 1200 mm cross tees. Perimeter trim to be Wall angles of size 3000mm x 19mm x 19mm, secured to walls at 450 mm maximum centres.			
11	PLAIN GYPSUM FALSE CEILING	85.00	Sq.M.	
14	Providing and fixing Concealed Grid suspended ceiling system of 12.5mm Gypsum Boards / Standard Plaster Boards fixed to ceiling Frame Work as per manufacturers instructions and details for a concealed grid key lock suspended ceiling system consisting of following:	00.00	<u>. 9</u> q.111.	

	27 x 37 x 1.6mm Soffit Clip, 5mm suspension rod / 25 x 10 x 0.5mm Ceiling Angle, adjustable spring loaded suspension clip / 2.64mm dia Connecting Clip, 20 x 28 x 30 x 0.5mm Perimeter Channel, Top Cross Rail of 3000mm long of 0.55BMT Furring Channel / 15 x 45 x 15 x 0.9mm Intermediate Channel and 4000mm long made of 0.5mm BMT the Top Cross Rail / 80 x 26 x 0.5mm Ceiling Section to be suspended from ceiling at every 1200mm and Furring / Intermediate Channel to be fixed to Top Cross Rail / Ceiling Section at every 600mm to make a grid of 1200 x 600mm.			
	All sections used should adhere to the manufacturers guidelines and the contractor has to submit certificate from the manufacturer on usage of their specified sections.			
	Further the rates to include cutouts for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed.			
	The ceiling shall be finished with 2 coats of premium emulsion paint over primer putty etc complete			
15		22.00	Rmt	
15	VERTICAL FACES IN FALSE CEILING - UPTO 150mm HEIGHT	32.00	RIII	
	Same as Plain false ceiling above but for vertical faces in false ceiling as per drawing including cut outs for AC grilles etc., complete as directed.			
		14.00		
16	LOW HEIGHT STORAGE UNITS	14.00	Sq.M.	

	Providing, making and placing in position Storage Units of 1220mm high abutting wall and 760mm high as back credenza or abutting partition made in 18mm EG-MDF to all members except table top and 25mm block board for table top and 8mm EG- MDF for backing sheet . Tto be finished with 1.0mm laminate. All other exposed faces of the unit to have 1mm Laminate as specified and all unexposed faces to have 0.8mm Laminate. NO VOC or LOW VOC white duco paint finish for all wooden members and all necessary hardware viz., 'W' or wing hinges, locks, handles, tower bolts etc., and PVC edge banding / BW lipping 20mm x 6mm etc., as per drawings and directions etc., complete.			
	Storage units shall have a internal horizontal shelf of 19mm block board finished with 0.8mm laminate on both sides with PVC edge banding / BW lipping polished malanine finish			
	NOTE			
	All exeposed surface shall be finished with 1.0mm			
	laminate			
17	Full Height Storage	15.00	Sq.M.	
	Same as low height storage unit above but for	15.00	<u> 9</u>	
	2.1m height with internal shelves at every 400mm, without Corian sheet on top, and other specifications remaining the same			
	-			
	TABLES / COUNTERS			
18	BRANCH HEAD TABLE:	1.00	Nos	
	Table : 1950 - 2130mm x 900mm x 760mm			
	Side Runner : 1065 - 1220mm x 450mm x			
	Providing, making and placing in position Executive Table and Side Table with following			
	Main Table and side Table top and to be made in 25mm block board with 1mm thick lamination The front side of the table to have a inverted " C " made with 2 x 18mm thick EG-MDF cladded with 6mm acrylic solid surface (Corean)on the front and the verticals towards the modesty panel. The modesty panel to have 18mm EG-MDF cladded with 6mm thk toughened lacquered glass in blue colour as specified.			

				1	1
	The " L " shaped table top on the back side to				
	have 50mm edge alround and to be cladded with				
	6mm acrylic solid surface.				
	All other members to be with 18mm EG-MDF and				
	all exposed faces of the table to have 1mm thick				
	laminationas specified.				
	All the edges of 18mm EG-MDF to have PVC				
	edge banding / BW lipping 20mm x 6mm maline				
	One readymade CPU mobile pedestal.				
	One Molded Key Board Tray with channels etc.,				
	One Three Drawer Unit made with 18mm EG-				
	MDF and 12mm EG-MDF. The unit to have 3nos				
	equal drawers. The rate to include all necessary				
	hardware viz., telescopic drawer channels,				
	handles, locks, etc., and edges finished with PVC				
	edge banding / 20mm x 6mm MDF edge lipping				
	etc.,				
1	Side Table having one pedestal unit with 450mm				
1	wide having one drawer & one shutter with 1no				
	internal shelf made with 18mm EG-MDF and				
	19mm plywood all laminated and with necessary				
	hardware viz., 'W ' hinges, handles, locks, tower				
	bolts, etc., and PVC edge banding / 20mm x 6mm				
	MDF edge lipping etc				
	All the unexposed faces to have 0.8mm				
	Laminate.				
	Ready Made Modular Foot Rest - 400mm x				
	350mm x 65mm.				
<u> </u>					
	The cost to include all materials, labour etc., for a				
	finished item of work as per drawings and				
<u> </u>	directions etc., complete.				
<u> </u>					
19	OTHER OFFICER'S EXECUTIVE TABLES:	2.00	Nos		
	Table : 1500 - 1650mm x 760mm x 760mm				
	Side Runner : 915 - 1050mm x 450mm x				
	Providing, making and placing in position				
1	Executive Table and Side Table with following				
1	specifications.				
	Main Table and side Table top and to be made in				
	25mm block board with to be finished with 1.0mm				
	laminate on top. The front side of the table to				
	have a inverted " U " made with 2 x 18mm thick				
	EG-MDF finished with 1.0mm laminate incuding				
	the verticals towards the modesty panel. The				
	•				
	modesty panel to have 18mm EG-MDF cladded				
1	with 1mm Laminate as specified.			1	1
1					

				1	1
	The " L " shaped table top on the back side along with side tabe to have 49mm edge alround, which				
	is to be achieved by adding a 75mm piece of				
	18mm EG-MDF to the table top from bottom.				
	All other members to be with 18mm EG-MDF and				
	all exposed faces of the table to have 1.0mm				
	laminate as specified.				
	All the edges of 18mm EG-MDF to have 20mm x				
	6mm MDF lipping /PVC edge banding.				
	One readymade CPU mobile pedestal.				
	One Molded Key Board Tray with channels etc.				
	One Three Drawer Unit made with 18mm EG-				
	MDF and 12mm EG-MDF. The unit to have 3				
	equal drawers. The rate to include all necessary				
	hardware viz., telescopic drawer channels,				
	handles, locks, etc., and 20mm x 6mm MDF /PVC				
	edge beanding etc.,				
	Side Table having one pedestal unit with 450mm				
	wide having one drawer & one shutter with 1 no				
	internal shelf made with 18mm EG-MDF and				
	19mm plywood with necessary hardware viz., ' W ' hinges, handles, locks, tower bolts, etc., and				
	20mm x 6mm MDF /PVC edge banding etc and				
	finished with 1.0mm laminate				
	All the unexposed faces to have 0.8mm Laminate.				
	Ready Made Modular Foot Rest - 400mm x				
	The cost to include all materials, labour etc., for a				
	finished item of work as per drawings and				
	directions etc., complete.				
20	Clerical Table same as above with out side	2.00	Each.		
20	unit	2.00	Lach.		
21	SINGLE WINDOW COUNTERS:	7.00	Each.		
	Counter : 1500 x 900mm x 760mm + Side Runner :				
	1220mm x 450mm x 760mm.				
1	Providing, making and placing in position Single				
	Window Counters along with necessary Half height				
	partitions above (The partiltions will be measured and				
	paid as per Half Height Partitions) with following				
1	specifications and as per dimensions specified.				

	Table top of main table and side table to be made in		
	25mm block board with 1.0 mm lamination. The 1.0		
	mm lamination surface to continue in the front side		
	with curvature from the front table top to the		
	modesty panel in front with cove lighting provision.		
	All other members to be with 18mm EG-MDF / 2 Nos.		
	of 6mm Flexi Plywood in curvature (which should be		
	achieved with a frame work of 50mm x 50mm sal		
	wood frame to be fixed from the front modesty panel		
	/ apron and the bottom of this niche to have provision		
	of cove lighting with LED strips) and all exposed faces		
	of the table to have 1.0 mm lamination and 1mm		
	Laminate as specified in the drawing to be used.		
-	Front of SWO Counter to have about 100mm high		
	skirting made of 12mm EG-MDF board fixed at floor		
	level and finished with 1.0mm laminate of dark blue		
	colour		
	All the edges of 18mm EG-MDF to have 20mm x 6mm		
	beech wood /PVC edge banding.		
	One readymade CPU mobile pedestal.		
	One Molded Key Board Tray with channels etc.,		
	One Three Drawer Unit made with 18mm EG-MDF		
	and 12mm EG-MDF. The unit to have 3nos equal		
	drawer and each drawer shall be fixed with self locks.		
	Drawers shall have Cash Denomination Partitions		
	made of 12mm ply laminated. The rate to include all		
	necessary hardware viz., telescopic drawer channels,		
	handles, hinges, etc., and 20mm x 6mm beech wood		
	/PVC edge banding etc.,		
	One Side Table with shutters made with 25mm block		
	board top and 18mm EG-MDF for all other members		
	with necessary hardware viz., 'W' hinges, SS handles,		
	locks, SS tower bolts, etc., and 20mm x 6mm beech		
	wood /PVC edge banding etc and finished with 1.0mm		
	laminate		
	All the unexposed faces to have 0.8mm Laminate.		
	Ready Made Modular Foot Rest - 400mm x 350mm x		
	65mm.		
	All wooden members to have minimum two coats of		
	NO VOC or LOW VOC white duco paint finish.		
L		I	

	Each Single Window Counter to have half height partitions on either sides.				
	Each Single Window Counter to have provision for 12mm thick clear float glass in the front and sides as per relevant item measured separately.				
	The cost to include the "L" shaped Single Window Counter and to include all materials, hardware, labour for a neat and finish job as per drawings and directions etc., complete.				
22	12MM TOUGHENED GLASS DIVIDERS FOR SINGLE WINDOW COUNTERS:	7.00	Nos		
	Providing, making and fixing in position 12mm thick toughened clear float glass dividers in the front side of half height partitions of Single Window Counters of approximate size 1650mm x 500mm - 100mm in tapered shape. All the edges of the glass to be polished for a smooth finish and the glass is to be fixed with " D " brackets from above skirting level. The cost to include all materials, labour, hardware etc., for a neat finished job as per drawings and directions etc., complete.				
23	12MM TOUGHENED GLASS FOR <u>FRONT</u> <u>PORTION</u> OF SINGLE WINDOW COUNTERS (TRANSACTION SIDE):	7.00	Nos		
	Providing, making and fixing in position 12mm thick clear float glass in the front side and shall be in 2 nos of separate sizes. Lower part shall be fixed with a glass panel of size 1500-1650 x 380mm with a central cut out of 200mm x 150mm. Uppper part shall be fixed with a glass panel of size 1500-1650 x 450mm. A gap of 50mm shall be maintained between the two glass panels. All the edges of the glass to be polished for a smooth finish and the glass is to be fixed with " D " / "L" brackets as required. The cost to include all materials, labour, hardware etc., for a neat finished job as per drawings and diretions etc., complete.	(incl	2 nos g	lass)	
	12MM TOUGHENED GLASS ON LOW HEIGHT PARTITIONS BETWEEN SINGLE WINDOW COUNTERS:	7.00	SQM		

	Providing, making and fixing in position 12mm			
	thick toughened clear float glass in sizes as per			
	design with cut out of 200mm x 150mm at position			
	to match Voucher tray. All the edges of the glass			
	to be polished for a smooth finish and the glass is			
	to be fixed with " D " brackets. The cost to include			
	all materials, labour, hardware etc., for a neat			
	finished job as per drawings and diretions etc.,			
	complete.			
	Glass size shall be as per length of low height			
	partiton after leaving about 300mm solid portion at			
	both ends			
	Item includes providing Voucher tray of size 200 x			
	200, made of 19mm BB-laminated with BW			
	lipping /PVC edge banding etc and fixed onto the			
	low partition with all hardware etc complete			
	WRITING DESK:			
	FLOOR MOUNTED WRITING DESK:	1.00	Nos	
	Providing, making and placing in position Wall		1105	
	Mounted Circular Writing Desk 900mm dia x			
	760mm with following specifications.			
	A Octogonal support boxing is to be made 450mm			
	at floor level tapering upwards to 600mm at			
	900mm from floor made in 12mm EG-MDF			
	cladded with 1mm Laminate. A top to be			
	provided at 900mm level from floor to be made			
	with 25mm Block Board cladded with 1mm			
	Laminate which will have verticals made with			
	12mm EG-MDF cladded with 1mm Laminate upto			
	the table top level of 1050mm from floor level.			
	The Writing Desk Circular Top to have 12mm thk			
	toughened clear float glass with 25mm			
	chamfered bull nosing alround.			
	All members to be with 12mm / 18mm EG-MDF			
	and all exposed faces to have 1mm Laminate as			
	specified.			
	All the edges of 12mm / 18mm EG-MDF to have			
	20mm x 6mm MDF /PVC edge banding.			
	All the unexposed faces to have 0.8mm Laminate.			
	The cost to include all materials, labour etc., for a			
1 1	finished item of work as per drawings and			
	directions etc., complete.			

	BLINDS			
26	ROLLER BLINDS	14.00	Nos	
	Providing and fixing in position of Roller Blinds of approved Fabric of Hunter Douglas / Mac / Vista Levalor make or approved equivalent of approved shade etc., as directed.			
27	ACP CLADDING:	20.00	Sq.mts	
	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, The framing shall be fixed at intervals of 600mm c/c horizontally and vertically. using suitable bolts on structural steel work including necessary accessories complete in all respects including all labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 4 mm thick.			
28	GRAHAK MITRA TABLE:			
	Providing, making and placing in position Grahak Mitra Table of approximate size 1524mm x 685mm x 762mm with following specifications.			
	(a) Main Table Top to have 25mm block board with 6mm thick acrylic solid surface. The vertical supports of the table is to be made with two side boxing of 75mm x 800mm x 750mm made with 18mm HDF Board and the front side boxing to 200mm x 450mm x 750mm on either sides and central boxing of 250mm x 600mm x 750mm, all made with 18 mm HDF (High Density Fiber Board cladded with 1 mm lamination surface on all the exposed sides and top.			
	(b) The front of the table to have a 600mm x 1050mm proud portion with provision for cove lighting at bottom and this central portion to be cladded with 6mm thick aqua blue colored lacqured glass.			

	(c) All other members to be with 18mm HDF (High			
	Density Fiber) Board and all exposed faces of the table			
	to have 6mm acrylic solid surface and the drawer unit			
	to have 1mm High Gloss Laminate as specified to be			
	used.			
	(d) All the edges of 18mm HDF (High Density Fiber)			
	Board to have 20mm x 6mm beech wood edge lipping.			
	(e) One readymade CPU mobile pedestal.			
	(f) One Molded Key Board Tray with channels etc.,			
	(i) one worden key board may with channels etc.,			
	(g) One Three Drawer Unit made with 18mm HDF			
	Board and 12mm HDF Board. The unit to have one			
	vertical filing drawer at bottom and two equal drawers			
	on top. The rate to include all necessary hardware			
	viz., telescopic drawer channels, handles, locks, etc.,			
	and 20mm x 6mm beech wood edge lipping etc.,			
	(i) All the unexposed faces to have 0.8mm Laminate			
	OR minimum two coats of LOW VOC (Volatile Organic			
	Compound) or ZERO VOC enamel paint with putty			
	finish.			
	(j) Ready Made Modular Foot Rest - 400mm x 350mm			
	x 65mm.			
	The cost to include all materials, labour etc., for a	1.00	Nos	
	finished item of work as per drawings and directions			
	etc., complete.			
			<u>.</u>	
29	High Back Chairs	1	Nos	
	GODREJ -Pulse HB			
	HOF - KAR-1007			
	BOSQ -TQ-Z-101			
	EUROTECH -Mate-HB			
	TRANSTEEL - KINETIC MESH HB			
	FEATHERLITE -FP Anatom HB			
30	Medium Back Chairs - Officers	3	Nos	
	APPROVED MAKE - MODEL			
	GODREJ - Oxbo MB			
	HOF - KAR-7005			
	BOSQ - TQ-Z-201			
	EUROTECH - Look-02			
	TRANSTEEL - FLUID BASICS			
	FEATHERLITE -Astro MBGS			
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31	Low Back Chairs - Visitors	8	Nos	
	APPROVED MAKE - MODEL			
	GODREJ - Oxbo Visitor			
	HOF -VIT-1004			
	BOSQ - TQ-Z-301			
	EUROTECH			
	TRANSTEEL - LITE-V-KM-04-11			
	FEATHERLITE -Astro VA			
32	Low Back Chairs - Visitors (With out wheels)	11	Nos	
	APPROVED MAKE - MODEL			
	GODREJ - Oxbo Visitor			
	HOF -VIT-1004			
	BOSQ - TQ-Z-301			
	EUROTECH			
	TRANSTEEL - LITE-V-KM-04-11			
	FEATHERLITE -Astro VA			
33	Sofas			
	GODREJ - Parto			
	HOF -Redefino			
	BOSQ - DS-102			
	EUROTECH - Pearl			
	TRANSTEEL			
	FEATHERLITE - 238 -Pearl			
34	2 Seater sofa	1.00	Each	
	ATM			
35	WALL PANELLING WITH SPECIAL HIGH GLOSS	14.25	SQM	
	Laminated Panelling in Interior works but to be			
	cladded with 1mm Laminate from one side to a neat			
	finish as per drawings and directions etc., complete.			
	Providing and fixing metal stud dry wall partition with			
	following specifications:			

	(a) Supporting system comprising of 50mm x 34mm x 0.5mm metal studs (US Boral / Gyproc / Armstrong suspension system make) at 600mm c/c and 50mm x 32mm x 0.5mm metal tracks at floor, middle, door and ceiling level with joints staggered to avoid through joints. The vertical members should touch the ceiling with horizontal ceiling channel at slab / beam bottom. The rate should also include necessary strengthening with studs / tracks or channels at doors and other openings.			
		40.00	0 M	
36	FULL HEIGHT PARITITONS - SOLID	10.00	Sq.M.	
	Same as above item no 1 with out glass partition and with necessary doors (As per uniform lay out drawing)			
	(b) 12mm HDF (High Density Fiber) Board fixed on one side with 25mm dry wall screws for the entire height of the partition.			
38	12MM TOUGHENED GLASS MAIN ENTRANCE DOOR	2.00	SQM	
	Providing, making and fixing in position Fixed 12mm toughened glass openable shutters work as per specifications given below and for the openings mentioned. Main Entrance Glass Work comprising of Door opening of approximate size 1830mm x 2135mm - 2440mm in two leaves, and Partition Doors of approximate size 900 - 1065mm x 2135mm - 2440mm. The entire work to be done as per site conditions with following specifications etc., complete as directed.			
	(a) Entrance door - Providing, fixing in position glazed entrance Double door / Single door with patch fitting or approved make (Double Door approx. Size: 1830mm - 1525mm x 2440mm - 2135mm and Single Door approx. Size: 900mm - 1220mm x 2440mm - 2135mm using 12mm toughened glass edge polished. The Door to consist of Heavy Duty Floor spring, Upper Patch, Bottom Patch, Lock Keeper Plate, Euro Profile Cylinder (EPC), "H" Type Handle 32 x 600mm, Door Lock at 915 ht complete as per drawing.			

	(b) The work includes cost of all materials, approved hardware, making necessary template before toughening of glass and fixing the same as per site conditions to a neat finished work as per drawings and directions etc., complete.			
	FIXED GLASS WORKS FOR PARTITIONS :	4.41	SQM	
38	(12MM TOUGHENED GLASS) Providing, making and fixing in position Fixed 12mm toughened glass as fixed glass from Skirting level upto available Ceiling / beam / lintel level and inline with wooden parttions / doors etc as per layout plan. The glass is to be fixed onto the ply/Exterior Grade MDF base with patch fittings and all the edges of the glass to be machine polished for a smooth finish. The work includes cost of all materials, approved hardware, making necessary template before toughening of glass and fixing the same as per site conditions to a neat finished work as per drawings and directions including silicon sealant between glass panels etc., complete.			
39	GRID FALSE CEILING:	7.00	SQM	
	Providing & Fixing of Mineral Fibre Acoustical Suspended Ceiling System with 15mm Tiles and Exposed GRID. The tiles should have Humidity Resistance (RH) of 90% - 99%, NRC 0.5, Light Reflectance ≥87%, Thermal Conductivity k = 0.052 - 0.057 w/m K, Colour White, Fire Performance UK Class 0 / Class 1 (BS 476 pt - 6 &7) in module size of 600 x 600 x 16mm , suitable for Green Building application, with Recycled content of 30% - 45% .			

	The tile shall be laid on Microline / Silhouette profile grid system with 15mm - 16mm white flanges incorporating a 6mm central reveal in white/black colour and with a web height of 38mm and a load carrying capacity of minimum 8 Kgs/M2 & minimum pull out strength of 100 Kgs. Microline / Silhouette, Main Runners & Cross Tees to have mitred ends & "birdsmouth" notches to provide mitred cruciform junctions. The T Sections have a Galvanizing of 90 grams per M2 and need to be installed with Suspension system as per manufacturers details.			
	The Instalation to comprise main runner spaced at 1200mm centres securely fixed to the structural soffit using US Boral / Gyproc / Armstrong suspension system (specifications below) at 1200mm maximum centre. The First/Last suspension system at the end of each main runner should not be greater than 450mm from the adjacent wall.			
	Flush fitting 1200mm long cross tees to be interlocked between main runners at 600mm centre to form 1200 x 600 mm module. Cut cross tees longer than 600mm require independent support. 600 x 600mm module to be formed by fitting 600mm long flush fitting cross tees centrally between the 1200 mm cross tees. Perimeter trim to be Wall angles of size 3000mm x 19mm x 19mm, secured to walls at 450 mm maximum centres.			
40	PLAIN FALSE CEILING: Providing and fixing Concealed Grid suspended ceiling system of 12.5mm Gypsum Boards / Standard Plaster Boards fixed to ceiling Frame Work as per manufacturers instructions and details for a concealed grid key lock suspended ceiling system consisting of following:	3.00	SQM	

	Ι			
Ceiling Angle, adjustable spring clip / 2.64mm dia Connecting Clip mm Perimeter Channel, Top Cross g of 0.55BMT Furring Channel / 15 ntermediate Channel and 4000mm m BMT the Top Cross Rail / 80 x 26 ction to be suspended from ceiling and Furring / Intermediate Channe				
lelines and the contractor has to				
/ Fire Alarm Detectors etc., along engthening and supports for fixing joints are to be flush finished with				
ines: Providing and fixing of ned glass shall be fixed in between d to wall using high quality n fittings with non corrosive ality, complete as derected.		SQM		
out of 18mm /19mm BWR /BWF verticle and horizontal sides and		NOS		
	Ceiling Angle, adjustable spring clip / 2.64mm dia Connecting Clip, mm Perimeter Channel, Top Cross g of 0.55BMT Furring Channel / 15 ntermediate Channel and 4000mm m BMT the Top Cross Rail / 80 x 26 ction to be suspended from ceiling and Furring / Intermediate Channel Cross Rail / Ceiling Section at every rid of 1200 x 600mm. used should adhere to the felines and the contractor has to rom the manufacturer on usage of ons. tes to include cutouts for lighting / Fire Alarm Detectors etc., along engthening and supports for fixing joints are to be flush finished with and paper tape etc., complete as ines : Providing and fixing of ned glass shall be fixed in between d to wall using high quality n fittings with non corrosive ality, complete as derected. glass top : Providing and placing out of 18mm /19mm BWR /BWP verticle and horizontal sides and	used should adhere to the delines and the contractor has to rom the manufacturer on usage of ons. tes to include cutouts for lighting / Fire Alarm Detectors etc., along engthening and supports for fixing joints are to be flush finished with and paper tape etc., complete as 2.00 ines : Providing and fixing of ned glass shall be fixed in between d to wall using high quality n fittings with non corrosive ality, complete as derected.	Ceiling Angle, adjustable spring clip / 2.64mm dia Connecting Clip, mm Perimeter Channel, Top Cross g of 0.55BMT Furring Channel / 15 ntermediate Channel and 4000mm n BMT the Top Cross Rail / 80 x 26 ction to be suspended from ceiling and Furring / Intermediate Channel Cross Rail / Ceiling Section at every rid of 1200 x 600mm.used should adhere to the lelines and the contractor has to rom the manufacturer on usage of ons.tess to include cutouts for lighting / Fire Alarm Detectors etc., along engthening and supports for fixing joints are to be flush finished with and paper tape etc., complete as2.00SQMines : Providing and fixing of ned glass shall be fixed in between d to wall using high quality n fittings with non corrosive ality, complete as derected.1.00glass top : Providing and placing out of 18mm /19mm BWR /BWP verticle and horizontal sides and1.00	Ceiling Angle, adjustable spring Image: Clip / 2.64mm dia Connecting Clip, mm Perimeter Channel, Top Cross g of 0.55BMT Furring Channel / 15 ntermediate Channel and 4000mm n BMT the Top Cross Rail / 80 x 26 ction to be suspended from ceiling nd Furring / Intermediate Channel Cross Rail / Ceiling Section at every rid of 1200 x 600mm. used should adhere to the Image: Construction of the contractor has to com the manufacturer on usage of cons. uses to include cutouts for lighting / Fire Alarm Detectors etc., along ingthening and supports for fixing joints are to be flush finished with and paper tape etc., complete as 2.00 ines : Providing and fixing of ned glass shall be fixed in between d to wall using high quality 1.00 NOS glass top : Providing and placing out of 18mm /19mm BWR /BWP 1.00 NOS

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43	Suggestion and Compain Box : Providing & Supplying suggestion box made out of 19mm thk block board with slit for cheque drops and necessary shutter for removing the instruments with locking arrangement, exposed surface finished with 1mm thick laminate of approved colour and make and inside surface shall be finished with 0.8 mm thick laminate of approved make etc. complete		NOS	
44	Display boards fixed with SS buttons(2'0"x2'6") : Provision of poster displays on rear and one side of E- Lobby entrance. Sandwich type display board of size of 2'0"x2'6" made up of two acrylic sheets fixed to wall with stainless steel stud screw of 3/4" in diameter and 2" in length as per instruction of architect.		NOS	
45		6.30	SQM	
	One way vision film with graphics (Bank products): Supplying and fixing of 3M ij1229 a perforated window graphic, removable adhesive for not leaving any adhesive mark while peeling off hence protecting the glass intact. Printed on High Resolution Eco solvent printing platform.			
-		1.00	NOC	
46	Stainless steel Dustbins : Supplying of stainless steel dustbins of M/s. Featherlite Wipro, Eurotech or Godrej make. Prior confirmation shall be obtained from the Officer (incharge) or architects for approval of shade and design.		NOS	
47	Boxing of Rolling Shutter with ACP Panelling	5.00	SQM	
	Providing and fixing boxing made up of 19mm thk BWR IS- 303 grade ply finished with 4mm thk ACP with suitable adhesive and grooves with sealant. of approved make and shade to cover the existing Rolling Shutter. For maintenance purpose openable shutter shall be made from bottom as a part of the box. (please coat accordingly)			
48	ACP CLADDING:	2.00	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, The framing shall be fixed at intervals of 600mm c/c horizontally and vertically. using suitable bolts on structural steel work including necessary accessories complete in all respects including all labour charges etc., complete for	
finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 4 mm thick.	
TOTAL INTERIOR WORK	
Note : Excluding GST as Applicable	
Note : All the drawing and specification to be followed	
as per the Uniform internal lay out and colour	
scheme.	