Full heigh party glazed/solid Partitions. (for Manager cabin' ups/ filling/ record room and such other areas) all horizontals and verticals spaced at 2°C c/c or part there-of for supporting frame work. All the panels and on both sides of the partition to be covered with 6mm thick commercial grade plywood and over that fram thick laminate of approved colour and brand to be pasted. Necessary openings must be made in the frame sections to run the wires, computer cables wherever necessary. Similarly necessary cuttings to be made in the partition to fix switch boxes of electrical, Lelephone sockers, computer forformation outlets est. Same as item 1 a but the central panel of the partition above 3 feet to 7 feet level shall be covered with 6 mm thick plain glass instead of plywood it aliminate finish. The glass panes shall have eithed glass type 200 2. CASH CABIN FRONT PARTITION (refer drawing) Providing and fixing partition for cash cabin front by using 2.5 °2.5' size well seasoned hard wood sections of first class quality for all horizontals and verticals. The exposed surface of wood shall be finished with 1 mm thick lamination of approved colour. There shall be atleast three horizontals at 0° 0, 89° and 33' levels [approx] from the customer counter to plevel (which will be at 40° lucks helpful from (store level). Thee shall be vertical supports on two ends of the cash counter upto 7 ft helpful from customer top level. The bottom 6° x 6° with almound frame work a thin opening shall have a stilling or openible ups shutter with locking arrangement from inside to facilitate cash receiving/ paying. The top panel shall be covered by two glass panels made of 12 mm thick plain glass fixed with 1 mm thick lamination. The top remaining panels shall be activated to part thereof. 3. CASH CABIN SIDE 6 REAR PARTITION Providing and fixing partitions for cash cabin sides it rear areas by using 2.5 °2.5° is well seasoned hard wood sections of first class againtly for all horizontals and verticals spaced at required intervals						ON	EGIC
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A foot rest of 3" x 2" hardwood section with proper painting finish shall be provided. The counter and the drawers shall be made by using 19mm commercial block board except for draw bottom which shall be provided with 12 mm commercial plywood. The inside & hidden surfaces to be polished to the required colour with 2 coats of colourless french polish. The front elevation of the counter shall be as per the design detailed in the drawing or as detailed by the Architect/ Engineer in-charge using 6mm thick wooden/MDF beadings to provide recession & 1mm thick laminate. The laminate colours for the counter/ table top, vertical sides, bands, skirting etc shall be strictly as per the recommended colours indicated by Bank. There shall be a round hole of 2'6" size at the required location for wire management.							WS er ish eet nt,
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5 ALUMINIUM GRILL FOR CASH CABIN TOP		\rightarrow	+	1403	\dashv	- 1	+

SLNO	DESCRIPTION OF ITEM OF WORKS		UNIT	RATE	AMOUNT
	Providing & fixing 7.5mm thick 56mm \times 47mm aluminium grill (AL 101) at the top of the cash cabin with necessary hard wood beading. All the accessories used shall be concealed type. All the aluminium sections shall be powder coated.		SFT		
6	FRONT OFFICE CUSTOMER COUNTER				
a	Providing and fixing Running customer counter of total height 30" and working top width of 30" width (all minimum dimensions) all as per drawing with front, working top, main vertical support upto the working top at every 5ft c/c and intermediate vertical support for draw unit upto working top. The working top shall be at a height of 30". There shall be two drawers of size 13.5"x 22"x 5" (internal dimensions) fixed in between the intermediate support and main support at every 5ft c/c. The portion below the drawers shall have a cupboard with front shutter. The counter and the drawers shall be made by using 19mm thick commercial block board except for draw bottom which shall be provided with 12 mm commercial plywood. The front elevation of the counter shall be as per the design detailed in the drawing using 6mm thick design teak wood/ MDF material to provide recession and finished with 1mm laminate.				
	The customer top, working top, customer front & front face of shutter and draw shall be finished with 1 mm thick lamination. The customer hood shall have a curved profile as per the drawing. For every seating area (normally 4'6" to 5 feet length) there shall be a key board tray of minimum 21" x 9" size made of 19mm block board with both side laminated and fixed with telescopic type metal channels fixed on the lower side of the counter/table top, a foot rest made of 3" x 2" hardwood section with proper painting finish. The drawers movement shall be with sliding arrangement with readymade TELESCOPIC metal slides and metal rollers. All the exposed edges shall be provided with teak wood beadings of size 1" x ¼" POLISHED. The inside & hidden surfaces to be polished to the required colour with 2 coats of colourless french polish. Each drawer/cupboard shall have one multipurpose concealed lock and 3" long brass or stainless steel handle. Necessary openings for the access of the	25	RFT		
7	WORK STATION / EXECUTIVE/SM/ MANAGER TABLES				
	Providing and fixing TABLE of length 78", height 30" and top width 36" all minimum dimensions with front, working top and side supports. There shall be three draws of size 13.5"x 22"x 5" fixed in a alround boxing with top and one of the side of the table as common top and side. All by using 19mm commercial Block board except for draw bottom which shall be provided with 6mm commercial plywood. The front elevation of the table shall be as per the design detailed in the drawing using 6mm thick MDF to provide recession and finished with TW beadings, 1mm laminate. The working top, sides, front face of draw shall be finished with 1 mm thick lamination. The working top shall be provided with 10mm thick clear glass edges biveled.				
	There shall be shelf of size 10" x 20" below the working top for CPU UNIT using 19mm commercial block board as shown in the drawing. There shall be shelf of size 36" x 20" below the working top for CC camera CPU. A foot rest of 3" x 1 1/2" hardwood section shall be provided. The draws shall have sliding arrangement by using readymade metal rollers in metal channel. All the exposed edges shall be provided with teak wood beadings of size 1" x 1/4" POLISHED. All non laminated exposed surfaces shall be provided with two coats of enamel paint over a coat of primer. Each draw shall have stainless steel handle with a centralized locking system for the three draw unit. Necessary openings for the access of the wires with plug shall be provided inclusive of working top and covered with PVC caps as per Drawing.				
	Manager Table of 3' 0" (W) x 6' 0" (L) x 2' 6" (H)	1	NOS		
8	SIDE STORAGE UNITS				
a	Providing and fixing storage units of following sizes, with necessary swinging shutters, all made of 19mm thick commercial block board for sides, partitions, top, shelves, bottom, shutters. The exposed surfaces including rear surface shall be finished with 1mm thick lamination of approved shade & brand. Unit shall have internally one horizontal shelf and one vertical partition in the centre all made with 19mm thick commercial block board. All internal and hidden surfaces shall be finished with 2 coats of french polish stained with required colour. 12mm thick commercial plywood to be fixed for the rear surface cover with 1 mm thick lamination finish. All the exposed edges shall be lipped with 3/4"x1/2" matching Wood Beading & neatly polished with 2 coats with matching colour. Payable area is per unit of storage units of below mentioned sizes. The shutters shall have locking arrangement Brass 3" size handles, Ball catch, Continuous MS hinges, 3" PC Aluminium Tower bolts as per the requirement.				
i	Executive/SM/Manager's Table Side Unit 1'6"(W) x 3'6"(L) x 2'6"(H)	2	NOS		
9	CUSTOMER WRITING DESK.				

SLNO	DESCRIPTION OF ITEM OF WORKS	QTY	UNIT	RATE	AMOUNT
	Supplying and fixing free standing customer writing desk of 36" length, 42" height and 18" deep with top,				
	front, side supports and foot rest. There shall be bins of size 6" x6" (front opening) for keeping				
	challans at the top level, all made out of 19mm commercial block board. The top, front and side surfaces				
a	laminated with 1mm lamination and remaining surfaces neatly painted with two coats of synthetic enamel	11	NO		
	paint over a coat of primer. The top shall be provided with 10 mm clear glass edge bevelled fixed with 6 SS				
	studs.				
10	SUGGESTION BOX				
	Supplying and fixing Suggestion Box with front opening with door & lock, slot for dropping letters from top,				
	all made out of 12mm commercial block board. The top, front and side surfaces laminated with 1mm		,,,		
	lamination and remaining surfaces neatly painted with two coats of synthetic enamel paint over a coat of	1	NO		
	primer . The overall size shall be 8" x 10" x 12" (D X W X H).				
11	NOTICE BOARD				
	Providing and fixing notice board of size 4'x3' by using 19mm commercial block board with 1 $\frac{1}{2}$ " x $\frac{1}{2}$ "				
	TW beading alround. The inside surface shall be provided with 12mm thick soft board with fabric on the	12	SFT		
	top. The TW beading shall be provided with two coats of polish over a coat of primer.				
12	FLAP GATE:				
	Providing & fixing in position Flap Gate made out of 19mm thick MR Grade Commercial plywood				
ı	(KITPLY/UNIPLY make). The exposed surface to be covered with 1mm thick laminate of Approved shade &	1	NO		
	make. Edges are to be provided with teak wood beeding with polish, cost inclusive of all materials, labour	'	110		
	charges, hinges etc.				
13	WOODEN FULL HEIGHT PARTITION				
	Providing & fixing wooden low height partition using 2.25"x2.25" wood frame work. Covered with 6mm thick				
	MR grade Commercial plywood (Kitply/Uniply) on both sides. All the Exterior portions are to provided with				
	1mm thick laminate of approved Make and shade. All the edges are to be provided with polished teak wood				
	beeding. A Door of size 2'9"x7'0" is to be provided with Locking arrangement, door closure, hinges, tower	20	SFT		
	bolt, handle etc. 10mm thick plain glass shall be fixed at height of 4'0" with polish Grinding, finish. Rates				
	shall include the cost of all materials. labour Charges, taxes etc. complete.				
14	FULL HEIGHT STORAGE CABINETS :				
	18" deep full height common storage, with 19mm thick MR grade Commercial plywood & 1mm thick laminate				
	The internal side of the cabinets shall have Enemal matching to the shade of the laminate. The cabinets				
	shall have shelves inside painted on either side to match the finish, this includes one door, made of 19mm	30	SFT		
	Marine grade & other hardware like door closer, handles of approved make the detail can be referred with the Architect.				
15	VERTICAL BLINDS				
	Providing and fixing of Luxaflex (of Hunter Douglas) / MAC make or equivalent brand window VERTICAL	l			
	blinds. The top rail shall be made of powder coated aluminium section with best quality sliding	80	SFT		
	arrangement.				
16	GYPBOARD CEILING				
	Providing and fixing suspended false ceiling, which includes providing and fixing GI perimeter channels of				
	size 0.55mm thick having one flange of 20mm and another flange of 30mm and a web of 27mm along with				
	perimeter of ceiling, screw fixed to brick wall/partition with the help of nylon sleeves and screws at 610mm	l			
	centers. The suspending GI intermediate channel of size 45mm, 0.9mm thick with two flanges of 15mm each	l			
		l			
	from the soffit at 1220mm centers with ceiling angle of width 25mmx 10mmx 0.55mm thick fixed to soffit	l			
	with GI cleat and steel expansion fastene. Ceiling section of 0.55mm thickness having knurled web of	l			
	51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with	l			
	the help of connecting clips and in direction perpendicular to the intermediate channel at 457mm centers.				
	12.5mm tapered edge Gypboard (Conforming to IS- 2095-1982) is then screwed fixed to ceiling section with				
	25mm dry wall screw at 230mm centers. Screw fixing is done mechanically.				
	Finally the boards are to be jointed and finished so as to have a flush look which includes filling as finishing				
	the tapered and square edge of the boards with joining compound, paper tape and two coats of primer				
	suitable for Gypboard (as equivalent) extra frame work for electrical fittings, A/C diffusers, and/or any				
	other cutout, trap doors, wooden shadow battens (hollock wood black enamel painted-25x40mm) at wall	100	SFT		
	peripheries and ends, 12mm thick MDF board for pelmet etc. complete including opening to be made for AC				
	grills, light fittings, trap doors etc. (The quoted rate shall be inclusive of suspenders at all heights) (The				
	rate to be quoted including plastic emulsion paint)	L	L		
		Total			
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