	FINANCIAL BID FOR FURNISHING WORK AT CAN				
	Particular	Qty	Unit	Rate	Amount
<u>1</u> a.	In form of Border: Providing and fixing suspended false ceiling consisting of 12.5mm thick Gypsum plaster board suspended on GI framework. GI framework to consist of GI perimeter channels 0.55mm thick 20mm x 30mm along perimeter of false ceiling of ceiling, screw fixed to wall/partition with nylon sleeves and screws @ 600mm c/c. Suspending GI intermediate channels of size 0.9mm thick 45mm x 15mm from the soffit at max dist 1220mm c/c with ceiling angle 0.55mm thick 25mm x 10mm fixed to soffit using proprietary supplied GI cleats and steel expansion fasteners. Rate shall include providing and applying of one coat of primer and two coats of plastic paints after preparing the surfaces as directed by Bank.	488.00	Sqft		
	The thickness of the gypboard sheet will be 12.5mm minimum. The framework shall consist of GI channel framework. The perimeter channel will be of 24 gauge having one flange of 20mm and other 30mm and web 27mm along the perimeter of the ceiling. It shall be screw fixed to brick wall with the help of rawl plug of dimension 38mmx12mm dia. fixed into the soffit at 610mm centers.				
b.	MINERAL BOARD FALSE CEILING				
	Providing and fixing suspended false ceiling consisting of Armstrong/Decophone or equivalent make 600mm x 600mm tiles suspended on GI framework as per manufacturer specification and as approved by Architects/ Bank. Rate quoted to include cost of providing support framework formed of perimeter channels for fixing light fixtures, AC grills/diffusers etc. Also to provide concealed perimeter channel support as required to support modular grid ceiling sections at junction between gypboard false ceiling and modular grid tile ceiling.	591.00	Sqft		
	The grid false ceiling shall be provided in the Banking Hall, Manager's etc. Refer drwgs. The ceiling height and level shall be determined at the perimeter. The minimum height of the ceiling cavity should be 100mm. All service fittings integrated within the suspended ceiling must be independently supported from the ceiling grid by a structure designed for the purpose.				
	Ceiling Tiles Shall be Armstrong Fine fissured Classic lite RH99 of 16mm thickness. Suspension system Shall be of Armstrong Trulok Silhouette reveal profile grid system with 15mm flanges incorporating 3mm central recess in global white with black reveal. Silhouette main runners and cross tees to have mitred ends and "birdsmouth" notches to provide mitred cruciform junctions.				

	Main runners will be placed at 1200mm centers securely fixed to the structural soffit by approved hangers at 1200mm maximum centers and not more than 150mm from spliced joints. The last runner at the end of each main runner should not be greater than 600mm from the adjacent wall. 1200mm long cross tees to be interlock between main runners at 600mm centers to form 1200x600mm modules. Cross tees longer than 600mm require independent support. 600x600mm modules to be formed by fitting 600mm long cross tees centrally between the 1200mm cross tees. The 1200mm cross tees to have central "birdsmouth" notches to facilitate fitting of 600mm cross tees. The perimeter trim to be Armstrong Trulok			
	equal wall angle of white color secured to walls at 450 mm maximum centers.			
	WOODEN / FURNITURE WORKS.			
1	WOODEN PARTITIONS: Wooden partition system using an internal frame work of anti termite treated pine wood section of clear size 2" x 1.5" at 2'-0" c/c both ways with both ways a covering of 9 mm commercial ply covered by combination of as per designed pattern laminate 1mm thick in approved shade-Sunmica / Green/ or equv. apprvd make with bands and combination with grooves etc. as per details. 3" x 1" chowkhats for doors, including provision of windows as per size with 5 mm thick etched as /design glass and beading 30 mm wide for fixing the window glass and covering the joints between partition and chowkhats etc. 1.25" X 1.25" T.W. moulding / second colour band as designed at skirting and at junction of false ceiling level. As per drawing and design in drawing. Same pattern door to be fixed in the partition with all hardware, tower bolts, stoppers, Mortise lock with SS Handles etc. Complete fine finish as per instructions of the Architects.	406.00	Sft	
2	Wall panelling providing and fixing of wall paneling with using 47mm. x 37 mm finished chir wood internal frame, 600mm c/c distance max) in both directions with steel fittings, using 9 mm. ply on front face covered with 1 mm thick laminte in approved shades, complete in all respects.	238.00	Sft	
3	Cabinet units with Shutters 2'-6" / 4'-0" in height, 1'-4" i19mm block board fabricated laminated front shutters cabinets with horizontal & vertical divisions for stacking of files as per design including all hardware- handles, catchers, stoppers, locks, hinges etc. of approved make and all insides .8 mm white laminate, all visible sides to be finished in approved pattern, style and shade laminate all board edges finished in TW beading french polished complete fine finish as per designs and as instructed by the architect/ bank	86.00	Sft	

4	SLIPS COUNTER / WRITING LEDGE: 10 mm bevelled clear glass to SLIP counter 3'0" x 1'3" x 3'6" height with shelf and Pigeon holes to keep slips 19mm block board fabrication approved pattern laminated as per design in drawing with divisions below and shutter in front to create to boxes for mail, cleaning etc. with suggestion box made out of solid ply and finished with 1 mm thk laminate. 1" high slit is to be made in the front for letter and cheque box, 0.8 mm thick white Laminate on the inside 1" thk slit to be made in the front for letter / cheque etc. the work should be as per direction.	1.00	Nos.	
5	FURNITURE: All Tables / counters/ work stations to have 19mm block board top and sides to be with 19 mm comm. ply/board and 1.0 mm laminate finish on exposed surfaces with 0.8 mm thick laminate inside/all the surfaces instead of painting the surfaces / area, drawer units is to be made from 12mm one side pre-laminated particleboard with 1.0 mm laminate finish. The drawers to run on telescopic drawer channels.			
a)	Providing and fixing Branch Manager Table as per main specification but finished in 1 mm laminate in two or more colours. The table size to be 1800x900x750 mm with Side table for B.Manager with Laminate finish same as main table size 900 x450x750	1	Nos.	
b)	Providing and fixing officers Tables as per main specification but finished in 1mm laminate in two or more colours. The table front provided with metallic laminate on Table Size 1350 x 750 x 750	4	Nos.	
c)	Cash Counter As per the above specifications Cash Counter with table top should be in two levels, the top level shall be 1'-6" as customer top at 3'-10" level. The front shall be 10mm thick toughened glass upto 7'-0" level. All exposed glass face to be machine polished. The counter shall be made of 19mm ply board, with 01mm laminate as per drawings, storage unit with drawers, keyboard and pencil drawer on channels, cable manager, and laminated apron to match decor. Drawer unit and verticals made out of 19mm commercial ply board with key board drawers and 3 cash drawers (18"Wx24"Dx8"H) with note separator made out of 12mm ply board with lipped edges. PC stands for PC below work top and 19mm ply board for footrest finished. All drawers to be provided with Godrej lock & SS handles of approved make.	5.5	Rft.	
	The exposed side of front facade, drawer front shall be finished with 01mm Pseude finish laminate as per drawing enclsed. The inside of the table to be provided with 0.8 mm thick laminate of White shade instead of painting the surfaces / area. All drawer units are to be laminated inside with 0.8 mm laminate. The item includes supply & fixing of flush door shutter with necessary hardwares, door stopper, tower bolt, Night Latch & mortise lock of approved matke. All exposed surface covered with teak lipping 6mm thk as required with polish finished.Cash Counter size up to be (5'-0" x 2'-6" x 3'-8").			

6	TOUGHENED GLASS WORK			
a)	TOUGHENED DOOR: P/F/M of 12 mm thick toughened frame less glass door including heavy duty floor spring, patch fittings, 12" to 24 " S.S. Handles as per Architect / bank complete. It includes all fittings required in automated sliding glass door, no other charges will be provided to extra work.	57	Sqft.	
b)	TOUGHENED fixed glass section: P/F/M of 12 mm thick toughened frame less glass fixed section including heavy patch fittings ,.lt includes all fittings required in automated sliding glass door, no other charged will provided to extra work.	20	Sqft.	
c)	Fixed Opaque Glazing with 12mm glass : P/F Opaque Glass divider: Providing and fixing of 12 mm thick toughened frosted glass divider between machines, cut to shpe and size as drected by the Bank/Architect, with necessary fitings and hardware as per drawing	30	Sft	
6	ACP Panelling in the CD room: Providing & fixing in position. ACP (Aluminium Composite Panel) with framing of Aluminium Tube sections of min 1.5"x 1" and 20 gauge 2'-0" C/C both ways. ACP to be in 2' wide panels or distributed equally. Panels to be fixed to the frame with 3M or equi-valent adhesive. Joints to be finished with Silicon based sealant.ACP thickness of 3 mm min. Aluminum foil thickness to be min 0.20 mm on both sides. Alubond, Eurobond, Fujibond, Alcobond or equivalent ISO certified or approved brands, and, approved colours, to be used. as per bank's approval. Additional Sections to be provided to fix the Indoor AC units. Both AC units to be installed near the machine area at the highest position.	157.00	Sqft.	
8	Shutter boxing with trap door: Providing & fixing in position Aluminium Composite Panel (ACP) with framing of Aluminium Tube sections of min 1.5" x 1" and 20 gauge 2'-0" C/C both ways. Mirror screws to be used. Joints to be finished with Silicon based sealant. ACP thickness of 3 mm minimum. Aluminium foil thickness to be min 0.20 mm., 2'-0" C/C both ways. ACP to be in 2' width panels or distributed equally. Alubond, Eurobond, Fujibond, Alcobond or equivalent ISO certified brands to be used. Shades to be as per bank's approval. Trap door will be made out of 6 mm water proof ply finished with ACP.	182.00	Sqft.	
	Total Amount Furniture & Wood works	•		