

**SCHEDULE FOR THE INTERIOR
FURNISHING WORKS**

AT

**M/s. INDIAN BANK,
PASUR BRANCH,
ANNUR, TAMIL NADU.**



TENDER FOR THE INTERIOR WORKS
AT M/s. INDIAN BANK, PASUR BRANCH, ANNUR, TAMIL NADU.

S.No	Particulars	Qty.	Unit
1	<p>FALSE CEILING (Gypsum Board) (Including painting)</p> <p>Providing and fixing suspended false ceiling, which includes providing and fixing G.I. Perimeter channels of size 0.55mm tk having one flange of 20mm and another flange of 30mm and a web of 27mm along with perimeter of ceiling, screw fixed to brickwall / partition with the help of nylon sleeves and screw at 610 mm centres. Then suspending G.I. Intermediate channels of size 45mm, 0.9mm thick with two flanges of 15mm each from the soffit at 1.22 mts centre to centre with ceiling angle of width 25mm x 10mm x 0.5mm tk fixed to soffit G.I. clean and steel expansion fasteners. Ceiling section of 0.55mm thickness having knurled web of 51.5mm and two flanges 26mm each with clips of 10.5mm are then fixed to the intermediate channel with the help of connecting clips and in direction perpendicular to the intermediate channel at 457mm centre to centre. 12.5mm tapered edge Star Brand Gypboard (conforming to IS-2095-1982) is then screw fixed to ceiling sections with 25mm dry wall screws at 230mm centres. Screw fixing is done mechanically either with screwdriver or drilling machine with suitable attachment. Finally the boards. Properly finished with topcoat, and one coat primer and two coats of emulsion paint as per Architect direction.</p> <p>(Note: - Only the plan area will be measured for payment will be made for cutouts, grooves, mouldings etc.)</p>		
i	Manager cabin and banking hall (Including painting)	1455.00	Sft
2	<p>FULL HIGH WOODEN PARTITION (without door)</p> <p>Fabrication and erection of glazed partition, with use of country wooden sections 2 1/2" x 2 1/2" of size spaced 2'0" x 2'0" both horizontally and vertically in a grid fashion, for a thickness of 3", both sides of the section to be finished with 8mm tk plywood duly treated for termite resistance and finished with 1 mm tk laminate as per direction. All openings are to be strengthened on the edges with additional wooden sections in order to fix glass (float glass). Inclusive of fixed glazing of size 5'6"x 4'0" with 8mm tk glass fixed as per specification. 3" high laminate skirting to be provided.</p>		
i	Up to a height of 9'6" from finished floor level for BM cabin.	215.00	Sft
ii	Up to a height of 11'0" from finished floor level for safe room	110.00	Sft
3	<p>FULL HIGH GYPSUMBOARD PARTITION</p> <p>Fabrication and erection of glazed partition, with use of gypsteel section on both sides, for a thickness of 3", both sides of the section to be finished with gypsum board (star India, Gypsum India) duly filled in the joints and finished with paper for. all joints. All openings are to be strengthened on the edges with additional gypsteel all joints. All openings are to be strengthened on the edges with additional gypsteel section in order to fix glass (float glass). Inclusive of fixed glazing of size varying as per site condition with 8mm tk glass fixed as as per specification including painting. (up to a height of 11'0" from FFL).</p> <p>(Including painting)</p>		
i	Up to a height of 11'0" from finished floor level for UPS room	155.00	Sft
ii	Up to a height of 11'0" from finished floor level for back office	230.00	Sft
iii	Up to a height of 11'0" from finished floor level for stationary	120.00	Sft
iv	Up to a height of 11'0" from finished floor level for dining	120.00	Sft



S.No	Particulars	Qty.	Unit
4	HALF HIGH WOODEN PARTITION Fabrication and erection of glazed partition, with use of country wooden sections 2 ½" x 2 ½" of size spaced 2'0" x 2'0" both horizontally and vertically in a grid fashion, for a thickness of 3", both sides of the section to be finished with 8mm tk plywood duly treated for termite resistance and finished with 1 mm tk laminate as per direction. All openings are to be strengthened on the edges with additional wooden sections in order to fix glass (float glass). 3" high laminate skirting to be provided.(8mm tk glass partition for running counter)		
i	Up to a height of 2'0" from counter top for front of counters.	75.00	Sft
ii	Up to a height of 3'0" from finished floor level for Wicket Gate	9.00	Sft
iii	Up to a height of 4'6" from finished floor level for side partition	40.00	Sft
iv	Up to a height of 3'0" from lintel level for branch (above door)	30.00	Sft
5	BULK CASH CAGE PARTITION (without doors) TYPE I Fabrication and fixing of wooden partition for cash cage using 2" x 2" salwood frame (termite treated) placed at 2' intervals both horizontally and vertically. This frame is to be covered with 8 mm thick waterproof plywood on both sides finished with 1 mm thick laminate on both side. The bottom portion of the cage between 3'11" and ffl is to be stated as above. The top portion is to be fitted with 12mm thick float glass in the front and in all the other three sides it is to be fitted with 8mm thick glass. The glass is to be fixed with proper teak wood beadings duly polished to match the laminate colour. The bottom portion of the cash cage is to be finished with teak wood skirting duly polished on both sides. The entire portion to be completed as per architect direction		
i	Side & back portion of the cash cage and the specification as stated above. up to a height of 7'6" from finished floor level	130.00	Sft
ii	Front portion & Top portion of cash cage with float glass as stated above and as per detail enclosed. Up to a height of 3'0" from counter top.including top portion	60.00	Sft
6	SINGLE WINDOW PARTITION (without door) Fabrication and fixing of wooden partition for cash cage using 2" x 2" salwood frame (termite treated) placed at 2' intervals both horizontally and vertically. This frame is to be covered with 8 mm thick waterproof plywood on both sides finished with 1.5 mm thick laminate on both side. The bottom portion of the cage between 3'11" and ffl is to be stated as above. The top portion is to be fitted with 12mm thick float glass in the front and in all the other three sides it is to be fitted with 8mm thick glass. The glass is to be fixed with proper teak wood beadings duly polished to match the laminate colour. The bottom portion of the cash cage is to be finished with teak wood skirting duly polished on both sides. The entire portion to be completed as per architect direction		
i	Up to a height of 4'6" from finished floor level for Single window counters.	60.00	Sft
ii	Up to a height of 2'0" from counter top for Front of Single window counters.	10.00	Sft
7	ENTRANCE DOOR (Existing to be retained) Fabrication and fixing of front entrance door made of 12mm thick glass (Fused Glass to be worked as per the design). With the help of 6" x 2½" Burma teak sections both on top and bottom. Brushed steel SS pipes worked as handrail per detail. The door is to be fitted with pivot on top and bottom with floor spring Everlite or ISI approved and all accessories etc complete. Size - 6'0" x 8'0" x 1 No for branch (EXISTING TO BE RETAINED)	0.00	Sft

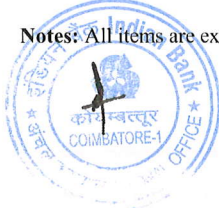
TOTAL AMOUNT

Rs:

(In words: Rupees

Only).

Notes: All items are excluding of GST and other applicable taxes, unless specified



TENDER FOR THE FURNITURE FIXTURES WORKS
AT M/s. INDIAN BANK, PASUR BRANCH, ANNUR, TAMIL NADU.

S.No	Particulars	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	MANAGER TABLE (with out side credenza) Fabrication and erection of manager's table made of 18mm thick water proof plywood duly treated for termite resistant, finished with 1.5mm thick laminate on all outer sides the inner sides are to be finished with 2 coats of putty 1 coat primer and 2 coats of enamel. The table to be provided with drawers, cupboard and a CPU cabinet. The drawers with 12mm plywood are to be fitted with microscopic slide for smoother functioning. The cupboard is to be fixed with box type hinges and locks are to be provided for both with all necessary handles fixtures etc. The CPU cabinet with necessary perforations for ventilation and wiring. Additional drawer for pencils and accessories to be provided. The table top to be pasted with 1.5 mm thick laminates and edges to be finished with teak wood beadings as per specification given by architect. The total work is to be done as per the drawing and the colours etc. to be consulted with the architect.				
	Size: 6'0"x 2'6" (with one set of drawers and cabinets).	1.00	No		
2	OFFICER TABLE (with out side credenza) Fabrication and erection of officer's table made of 18mm thick water proof plywood duly treated for termite resistant, finished with 1.5mm thick laminate on all outer sides the inner sides are to be finished with 2 coats of putty 1 coat primer and 2 coats of enamel. The table to be provided with drawers, cupboard and a CPU cabinet. The drawers with 12mm plywood are to be fitted with microscopic slide for smoother functioning. The cupboard is to be fixed with box type hinges and locks are to be provided for both with all necessary handles fixtures etc. The CPU cabinet with necessary perforations for ventilation and wiring. Additional drawer for pencils and accessories to be provided. The table top to be pasted with 1.5 mm thick laminates and edges to be finished with teak wood beadings as per specification given by architect. The total work is to be done as per the drawing and the colours etc. to be consulted with the architect.				
	Size: 4'6"x 2'6" (with one set of drawers and cabinets).	0.00	No		
3	STORAGE CABINET (HALF/FULL HEIGHT) Fabrication of Storage cabinets upto a height of 2'6"/7'0", size 1'3"/1'6" wide and 1'3" deep, made of 18mm thick termite treated, water proof plywood. The backside of the cabinet is to be covered with 12mm thick plywood. The front door is to be lipped with teak wood on all four sides. The doors are to be fitted with 3" brass hinges and proper locks are to be fixed. The outer sides of the cupboard are to be finished with 1.5mm thick laminate. The inner side of the cabinet is to be finished with 2 coats of putty and 2 coats of enamel.				
i	Behind MTB, JAPR (Half Height 2'6"ht)	90.00	Sft		
iii	Stationary room & Banking Hall, (Full Height 21'0" x 7'6" ht)	370.00	Sft		



4 **SIDE CREDENZA**

Fabrication of Storage cabinets up to a height of 2'6", as per drawing wide and 1'3" deep, made of 18mm thick termite treated, water proof plywood. The backside of the cabinet is to be covered with 8 mm thick plywood. The front door is to be lipped with teak wood on all four sides. The doors are to be fitted with 3" brass hinges and proper locks are to be fixed. The outer sides of the cupboard are to be finished with 1 mm thick laminate. The inner side of the cabinet is to be finished with 2 coats of putty and 2 coats of enamel.

BM cabin, RC.& OTB

30.00 Sft

5 **RUNNING COUNTERS - TABLE**

a **Type II (Straight Profile Counters).**

Fabrication and erection of running counter made of 18mm thick water proof plywood duly treated for termite resistant, finished with 1.5mm thick laminate on all outer sides the inner sides are to be finished with 2 coats of putty 1 coat primer and 2 coats of enamel. Each clerical space in the running counter is

to be provided with drawers, cabinets and a CPU cabinet. The drawers with 12mm plywood are to be fitted with microscopic slide for smoother functioning. The cupboard is to be fixed with box type hinges and locks are to be provided for both with all necessary handles fixtures etc. The CPU cabinet with necessary perforations for ventilation and wiring. Counter top to be pasted with 1.5mm thick laminate and edges to be finished with teak wood beadings as per specification given by architect. The total work is to be done as per the drawing and the colours etc. to be consulted with the architect.

- i Laminate skirting as per the design is to be fixed on the outer bottom of the counter.
- ii Country wood, wooden footrest to be provided. All exposed edges to be finished with flat teak wood beadings duly polished to match that of the laminated sheet.

37 Rft

6 **BULK CASH COUNTER Table**

Fabrication and erection of cash counter made of 18mm thick water proof plywood duly treated for termite resistant, finished with 1mm thick laminate on all outer sides the inner sides are to be finished with 2 coats of putty 1 coat primer and 2 coats of enamel. Each clerical space in the cash counter is to be provided with drawers, cupboard and a CPU

cabinet. The drawers with 12mm plywood are to be fitted with microscopic slide for smoother functioning. The cupboard is to be fixed with box type hinges and locks are to be provided for both with all necessary handles fixtures etc. The CPU cabinet with necessary perforations for ventilation and wiring. The counter top to be pasted with 1.5mm thick laminate and edges to be finished with teak wood beadings as per specification given by architect. The total work is to be done as per the drawing and the colours etc. to be consulted with the architect.

- i 2'6" wide counter
- ii 1'0" wide counter

5.00 Rft
5.50 Rft

7 **BULK CASH CAGE DOOR**

Fabrication and fixing of partly glazed door for rest of the area using 4" x 2 1/2" country wood frame filled with 8mm glass duly worked



(partly fused pattern) as per the architect design. The door is to be fixed with pivots at top and bottom running on a flat hinge with necessary accessories. fixed on the outer side to be flush with the partition. All hardware locks, handle & brass hinges etc for the door to be provided as per the design approved by the architect. Frame to be painted with automotive paint to match that of the partition. The door to be provided with godrej night latch.

i	Cash Cage - 2'6" x 7'0" – 2 Nos	35.00	Sft
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8 SINGLE WINDOW CASH COUNTER

Fabrication and erection of cash counter made of 18mm thick water proof plywood duly treated for termite resistant, finished with 1.5mm thick laminate on all outer sides the inner sides are to be finished with 2 coats of putty 1 coat primer and 2 coats of enamel. Each clerical space in the cash counter is to be provided with drawers, cupboard and a CPU cabinet. The drawers with 12mm plywood are to be fitted with microscopic slide for smoother functioning. The cupboard is to be fixed with box type hinges and locks are to be provided for both with all necessary handles fixtures etc. The CPU cabinet with necessary perforations for ventilation and wiring. The counter top to be pasted with 1.5mm thick laminate and edges to be finished with teak wood beadings as per specification given by architect. The total work is to be done as per the drawing and the colours etc. to be consulted with the architect.

i	2'6" wide counter	5.00	Rft
ii	1'0" wide counter	5.50	Rft

9 DOOR (Single Window Counter)

Fabrication and fixing of partly glazed door for rest of the area using 4" x 2 ½" country wood frame filled with 8mm glass duly worked (partly fused pattern) as per the architect design. The door is to be fixed with pivots at top and bottom running on a flat hinge with necessary accessories, fixed on the outer side to be flush with the partition. All hardware locks handle & brass hinges etc for the door to be provided as per the design approved by the architect. Frame to be painted with automotive paint to match that of the partition.

	Size - 2'6" x 4'6" x 1 No	11.25	Sft
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10 GLAZED DOOR

Fabrication and fixing of glazed door for cabins using 4" x 2 ½" country wood frame filled with 8mm glass duly worked (fused pattern) as per the architect design. The door is to be fixed with pivots at top and bottom running on a flat hinge with necessary accessories, fixed on the outer side to be flush with the partition. All hardware locks handle and brass hinges etc for the door to be provided as per the design approved by the architect. Frame to be painted with automotive paint to match that of the partition.

	Size - 3'0" x 7'0" x 5 Nos, for BM Cabin, UPS room & back office	105.00	Sft
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11 NORMAL DOOR

Full ht. solid 33mmthk flush door of size as specified fully finished in 1mm laminate of equivalent brand, pattern, provided with door closer, edge lipping lock and SS handle all complete including 4" x 3" wooden door frame.

	Size - 3'0" x 7'0" x 1 No (Rest room entrance)	21.00	Sft
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12	COLUMN/WALL PANELLING closing of existng window with 12mm tk termite treated waterproof plywood and finished with painting to match the interior wall painting as per architect direction.	100.00	Sft
13	DINING / PANTRY /DFTHRY COUNTER The counter shall have 19 mm BWR boarer free ISI marked ply finished with 1 mm laminate of approved shade. The top shall supported brackets.		
a.)	Pantry counter	13.00	Rft
b.)	Server counter	2.00	Rft
c.)	Dfthry counter	4.00	Rft
14	EXTERNAL FIXED GLASS (for branch up 8'0" ht) P/F fully glazed partition upto 8'0" ht. 8mm thk float glass with 4" x 2" aluminium box section 4 sided frames with powder coating of approved colour - 20 micron thk. (up to ht of 8'0")	25.00	Sft
15	SUGGESTION BOX & CHEQUE DEPOSIT BOX Fabricating and fixing of suggestion box made of 18mm and 12mm plywood with drawers and lock arrangement at the bottom and a slit at the top. 12 mm glass ledge with beveled edges to half round shape suitably supported on plywood as per design. The box is to be finished with automotive paint so as to match the colour of the interiors	1.00	No
16	NOTICE BOARD Fabrication and fixing of Notice board made of wooden frame filled with soft board covered with fur. The colour of the fur is to be selected by the Architect. The outer frame of the notice board is to be finished with automotive paint so as to match the colour of the existing wall. (Size 4'0" x 3'0")	12.00	Sft
17	WRITING LEDGE Fabricating and fixing of writing ledge and brochure holder size 6'0" x 1'0" made of 12mm glass supported with 18 mm marine plywood stand finished with duco automotive paint so as to match the color of the interiors. Glass edges beveled to half round shape suitably supported on plywood as per design. 4 mm tk plain glass without tints fixed in grooves for brochure holder as per design. The work has to be completed as per architect's direction.	1.00	No
18	PLANTER BOX Planter Box of size 1'9 x 1'9" height 15" made of 12 mm tk termite treated water proof plywood and finished with 4mm tk OST duly polished and finished as per architect direction. Planter pot containing artificial plants to be provided as per the architect's direction. Basic value of the artificial plant to be around Rs. 1000/- per piece.	2.00	No

TOTAL AMOUNT

(In words: Rupees

Rs:

Only).

Notes: All items are excluding of GST and other applicable taxes, unless specified

