FIN	FINANCIAL BID OF INTERIOR WORK FOR STATE BANK OF INDIA, M.P.S.T. & H.L.S.T. BRANCH, EIDST ELOOD, FOUNTAIN CHOWK, CIVI, LINES, LUDHANA				
S.N.	FIRST FLOOR, FOUNTAIN CHOWK, CIVL LINES, LU DESCRIPTION OF ITEM	QTY.	 UNIT	RATE	AMOUNT
1	WALL PANELING :- Providing and fixing Paneling (ground floor & first floor) over the existing wall made out of framework of 50 mm X 25 mm - 18 gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad with 8.0 mm thick BWP grade ply (Archid, Greenlam, Century, Greenply-Ecotec) and 1.0 mm thick laminate (Duro, Aica, Greenlam, Century) as per pattern. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. All exposed teak wood shall be melamine polish with matching pigment. The rate shall include for providing groves in laminate & wood. Payments shell be made only for exposed surfaces & actual measurement at site, no payment shell be made for paneling behind furniture such as tables, Credenza, storage etc. (including dismantling of existing Wall Paneling and disposing of malba at apporiate place)	1400	Sft.		
2	FULL HEIGHT PARTITION :- Providing and fixing Low Height Partition made of 44 mm X 44 mm X 16 Gauge aluminium extruded sections @ 16" c/c vertically & horizontally. The bottom member shall be aluminium extruded sections of size 65 mm X 44 mm X 16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick BWP grade ply (Archid, Greenlam, Century, Greenply-Ecotec) skirting along with 1mm thick laminate (Duro, Aica, Greenlam, Century) of approved make/colour /texture in desired shade, & horizontal/vertical grooves in desired pattern. Rates to include for provision of 35mm thick flush doors covered with 1.00mm thick laminate on both sides, 4nos brass butt hinges heavy on each door, all brass hardware, 6 levers (Godrej, Hettich, Haffle, Harison) Mortice lock, door closer, door stoppers etc. complete with melamine polish on 2nd class teakwood beeding /moulding in desired shade. The cost of doors with necessary hardware Mortice locks etc. complete is to be included and measured in this item. Skirting & intermediate bands will be of 1mm thick metallic shade laminate.All ply / wood to be treated with wood preservatives of approved ISI quality. (including dismantling of existing Full Height Partition and disposing of malba at apporiate place)	2525	Sft.		
3	LOW HEIGHT PARTITION :- Providing and fixing Low Height Partition made of 44 mm X 44 mm X 16 Gauge aluminium extruded sections @ 16" c/c vertically & horizontally. The bottom member shall be aluminium extruded sections of size 65 mm X 44 mm X 16 Gauge. The aluminium extruded sections frame shall be fixed rigidly at floor level with rawl plugs / steel lugs / screw. The frame work to be clad with 8.0 mm thick BWP grade ply (Archid, Greenlam, Century, Greenply-Ecotec) and 1.0 mm thick laminate (Duro, Aica, Greenlam, Century) as per pattern with 12 mm thick toughened glass on top with 2nd class C.P. teak wood moulding on free end/top of low height partition complete with melamine polish. The skirting shall be finished with 1mm thk brusshed steel finsih lamiante. Also 3" X 1/2" teak wood section shall be provided on exposed surfaces. All ply / wood to be treated with wood preservatives of approved ISI quality. (including dismantling of existing Low Height Partition and disposing of malba at apporiate place)	430	Sft.		
4	GYPSUM BOARD FALSE CEILING :- Providing & fixing Gyp Board False Ceiling , in steps, with 12.5mm gyp bord (Saint Gobbin, India Gypsum, Gyproc) fixed on cold rolled galvanized steelsection frame as per detailed manufacturere's specifications. The grid consists of a perimeter channel (MF6a of dimensions 20mm x 27mm x 37mm x 3.5M) fixed round the perimeter to receive and of the ceiling section (MF5) and the outer edges to gypboard. The intermediate channel (MF7) of dimensions 15mm x 45mm x 0.9mm x 3.6M) at 1200mm c/c in the one direction and the ceiling section (MF5 of dimensions 80mm x 26mm x 0.5mm x 3.6M) at 450mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF9). The grid is suspended with an adjustable strap hanger (MF9) to be used around the cut outs for light fittings. A/C ducting etc. Inspection doors for AC units will be of phenol bonded ISI marked 12 mm comm. Ply (Archid, Greenlam, Century, Greenply-Ecotec) with 1.0 mm laminate Ceiling will be finished with tape and jointing compound and primer & coat of plastic emulsion paint, complete in all respect. (including	2800	Sft.		
	dismantling of existing Ceiling and disposing of malba at apporiate place)				

Providing & fixing Armstrong false ceiling with 600x600x16 mm Fine Fissured Beveled Tegular Edge RH-99 Armstrong false ceiling laid in Armstrong Silhoutte (Black) grid system . The frame work comprises of main runner spaced at 1200 mm centres securely fixed to structural soffit by approved hangers at 1200 mm maximum centres. Hangers (G.I. wires 4.0 mm dia) to be fixed by approved roof plug, level adjuster, screws etc. The last runner should not be more than 450 mm from the adjacent wall. Flush fitting 1200mm long cross tee(with double stitching) to be inter locked between main runners at 600mm centres to form 1200x600mm module. Cut cross tees longer than 600mm to be supported independently. 600x600mm module to be formed by fitting 600 mm long flush fitting cross tee centrally between 1200mm cross tees. Perimeter trim to be Armstrong wall angle secured to wall @ 450 mm maximum centres. The rates include making opening for electric fixtures, A.C units etc. (including dismantling of existing Armstrong Grid Ceiling and disposing of malba at apporiate place)	925	Sft.	
6 OFFICER TABLE :-			
Table made of 19 mm thk. BWP grade ply (Archid, Greenlam, Century, Greenply-Ecotec) to be finished with 1.0 mm thick laminate (Duro, Aica, Greenlam, Century) all over including hidden surfaces. all the exposed face of Comm. ply to be covered with 12mm thick teak wood leaping. The modesty guard shall have 8 mm thick glass top with its edges duly bevelled (25 x 3 mm) & PENCIL grinded on all sides. Table to have 3" dia. round / 3"square cable manager, a keyboard tray of size 600 X 270 of approved (Godrej, Hettich, Haffle) make to be run on channels, 15" wide CPU shelf, Three lockable drawers to be run on Channels, a full length foot rest made of hard wood 3" x 1½" section etc. Non-Visible/inside surfaces i.e. inside / leg-space of table, inside of drawer / storage shall be finished in 1mm thk. laminate of white/off white shade and teak wood edges / lipping / beading shall be Spirit polished or Spray Painted as required complete as per instructions of Architect/ Engineer in-charge. (including shifting of existing Officer Table)			
(a) Officer Table: 5'-0"x 2'-6"x2'-6" as per drawing	9	No.	
(b) Clerical Table: 4'-6"x 2'-3"x2'-6" as per drawing	8	No.	
7 SIDE CREDENZA :-	-		
(Archid, Greenlam, Century, Greenply-Ecotec) and 6 mm thick plywood on back side & 1mm thick laminate (Duro, Aica, Greenlam, Century) of approved shade on top horizontal surface & vertical visible side only, with teak wood lipping on all edges including bottom touching floor. The side credenza will have three lockable drawers, horizontaly running on side mounting drawer slides (channels) of (Godrej, Hettich, Haffle) make. The remaining part of the credenza will have cupboard with shutters and one shelf. The shutters with handle / knob/ lock and magnetic catcher shall be provided beneath the drawers all non visible/inside surfaces shall be finished with white/off white laminate 1mm thk. and teak wood edges / lipping / beading shall be Spirit polished with matching pigment.			
(a) 3'-0" x 1'-3" x 2'-6"	9	No.	
8 BACK CREDENZA :-			
Providing & fixing Back Credenza (1'-6" deep x 2'-6" high), made of 19 mm thick BWP grade ply (make Aica, Greenlam, Century, Euro) and 6 mm thick BWP grade plywood on back side & 1mm thk laminate of approved shade on top horizontal surface & vertical visible side only, with teak wood lipping on all edges including bottom touching floor. The Back credenza will have three lockable drawers, horizontaly running on side mounting drawer slides (channels) of (Godrej, Hettich, Haffle) make. The remaining part of the credenza will have cupboard with shutters and one shelf. The shutters with handle / knob/ lock and magnetic catcher shall be provided beneath the drawers all non visible/inside surfaces shall be finished with white/off white laminate 1mm thk. and teak wood edges / lipping / beading shall be Spirit polished with matching pigment. (including shifting of existing Back Credenza)	150	Sft.	
9 12 MM TOUGHEND GLASS DOOR :-			
Providing & fixing frameless fully glazed 12.0 mm thk. toughend float glass (Saint gobain, Asahi, Modigaurd) doors, single leaf glazed Toughned door of size approximately, 1200 to 700mm X 2100 mm all sides edge grainded, polished to be fixed on patch fittings, the door to be to be fitted horizontally / vertically as per instructions. The cost including cutting, making holes, cutouts in glass of required shape and size to accomodate fitting etc. the rate shall be include necessery etching film / logo all inclusive, complete NOTE: Rates include Top pivot, Top patch fitting(s), Bottom patch fitting(s), Corner/Central lock(s) with strike plate, Floor spring machine (Ozone, Dorma, Godrej), 2'-0" SS door handle, 304 grade (both sides) in door - pair, etc. all complete in all respect. (including Removing of existing Glass Door)	205	Sft.	
10 WOODEN PARTITION FOR ELECTRICAL PANEL:-			

	Providing and fixing at site aluminium partition for the electrical panel as per the design and drawing. The carcase frame shall be made of 44 mm X 44 mm X 16 Gauge aluminium extruded sections , and cladded with cemented board (Bision, Zykron, Everest) 6 mm thick on one side. All stiles and rails for the openable shutters shall be made of 83 mm X 40 mm X 16 Gauge aluminium extruded sections and cladded with cemented board 6 mm thick .The shutters shall be mounted on the hinges .The cabinet shall be complete with all necessary hardwares like Mortice lock, handles, catchers, tower bolts etc. The cemented board shall be finished with 2 coats of of primer putty filling to desired smoothness and finished with two coats of plastic paint of desired shade and colour on all internal surface. All the outer visible surfce shall be finished with 1.0 mm thick laminate of approved color and shade using the recommended adhesive.	135	Sft.		
11	FIRE DOOR :-				
	Door to System room - Fire rated steel door (make Godrej, Aditya, Rawji) including frame - 2 (Two) Hrs Metal test certificate will be provided issued from GQMC. a). Frame - Providing and fixing fire resistant door frame of section 100 x 50 mm having built in rebate out made up of 1.2 mm GPSP Sheet duly powder coated / 16 SWG G.I. sheet (zinc coating not less than 120 gm / sqm) duly filled with vermiculite based concrete mix, suitable for mounting 120 minutes fire rated door shutters. The frame is fitted with intumescent fire seal strip of size 10 x 4 mm (minimum) all-round the frame and fixing with dash fastener of approved size and make, including apply a coat of approved brand fire resistant primer etc. complete as per direction of Engineer – in charge (including Dash fasteners). b). Shutter - Providing and fixing Metal Door Shutter 46 mm thk. made up of 0.8mm thick GPSP Sheet. Glazed fire resistant door shutters of 120 minutes fire rating conforming to IS : 3614 (Part – II), tested and certified as per laboratory approved by Engineer – in – charge, with suitable mounting on door frame, the entire shutter filled insulation material / Honeycomb craft paper of 160gsm (zinc coating not less than 120 gm/m2) and fixing with necessary stainless steel ball bearing hinges of approved make, provision of Fire Rated Wired Glass size of glass 300 X 200 including applying a coat of approved fire resistant primer etc. all complete as per direction of Engineer – in charge. The work includes providing and fixing following hardware for fixing to above door Hinges 4X3X3 (Min. 3Nos), Pull Handle 19 X 250mm -Pair, Dead Lock, (Godrej Night Latch Lock) Fasteners Hilti 10 X 92mm - (Min - 10Nos.)	21	Sft.		
12	FLUSH DOOR (WOODEN) :-				
	Providing and fixing wooden Choukhat (2" x4") & Flush Door(1.5" thick) made of Partal Wood inside & 1 mm laminate (Duro, Aica, Greenlam, Century) on both the surfaces , with neccesary vertical or horizontle grooves 6mm thick, including steel handle, hinges, tower bolts, Mortice lock & hudraulic door closer (Godrej, Hettich, Haffle, Harison) etc.complete in all respect,as/drgs provided by the Architect.including accesory	5	No.		
13	TEXTURE PAINT :-				
	Providing & applying a coat of RUSTIC textured finish in white color (Asian, Nerolac, Berger) on walls and columns. The rate shall include scrapping, leveling & preparing the surface with (Jk, Asain, Birla white) putty. Applying 1 coat of texture over a coat of primer & applying 2 or more coats of plastic emulsion paint of approved shade to give even & uniform surface, including cleaning of floor, surface etc. complete.	980	Sft.		
14	BACK LIT (12 mm Thick) JALI ON COLUMN :-				
	Providing and fixing on the partitions/paneling 12mm thick MDF jali as per design duly deco painted in desired colour sandwiched between two transparent acrylic sheets each 3mm thick fixed with stainless steel studs and screws complete.provision for led strip light is to be made to litup the jali work. led strip is to be provided by the electrical contractor	70	Sft.		
<u> </u>	TOTAL INTERIOR WORK				
1	LESS SALVAGE VALUE FOR OLD ITEMS (As per site conditions)	4			
1	WOODEN PARTITION	465	Sft. Sft.		
		830	1 NII	1	
2	ALUMINUM PARTITION COUNTERS				
	COUNTERS	48	R.ft.		
2 3	COUNTERS TABLES				
2 3	COUNTERS	48	R.ft.		
2 3 4	COUNTERS TABLES LESS TOTAL (bank reserves the right not to dispose of above hems as per salvage value) TOTAL INTERIOR WORK	48	R.ft.		
2 3 4	COUNTERS TABLES LESS TOTAL (bank reserves the right not to dispose of above hems as per salvage value)	48	R.ft.		