

PREMISES DEPARTMENT ZONAL OFFICE KANPUR

TENDER DOCUMENT INTERIOR FURNISHING WORK IN NEW PREMISES OF INDIAN BANK – SWAROOP NAGAR BRANCH, DISTRICT – KANPUR NAGAR

PART II – FINANCIAL BID

Ref.No : ZOK:PRM:2023-24:02

Date : 04/05/2023

Last date for submission of Bid	24/05/2023 upto 15:00 HRS at Indian Bank, Zonal Office, Premises Department, 15/287, Civil Lines, Mall Road, Bada Chauraha, Near Z-Square Mall, Kanpur - 208001		
Date of Opening Technical Bid of 24/05/2023 at 16:00 HRS Indian Bank, Zonal Office, Premises Department of 15/287, Civil Lines, Mall Road, Bada Chauraha, Near Z-Square Mall, Kanpur - 208001			
Date of Opening of Financial Bid	To be intimated separately to the Firms Qualifying in Technical Bids		



BILL OF QUANTITIES

S.NO.	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE PER QUANTITY (Exclusive of GST) Rs.	TOTAL AMOUNT (Exclusive of GST) Rs.
			X	Y	Z=X*Y
1	SUSPENDED FALSE CEILING				
1.1	FALSE CEILING (GYPSUM BAORD) WITH COVE	Sq.Ft.	1000.00		
	Providing and fixing Gypsum false ceiling as per drawing including of providing and fixing G.I. Frame work shall comprise of G.I. perimeter channel (MF-6A) of size 0.50mm thick having one flange of 19.6mm and another flange shall be of size 29.6mm and a web of 26.6mm along with perimeter of ceiling, screw fixed to the beam to the required curvature with nylon sleeves and screws at not exceeding 610mm centers. Then suspending G.I. intermediate channel (MF-7) of size 45mm, 0.9mm thick with two flanges of 15mm each bent to the required curvature by cutting both its flanges. Suitable bracing to be provided where ever the flanges are cut with 0.9mm G.I. Flat and nuts and bolts at specific positions and thereafter at1220mm centers with ceiling angle of width 25mm x 10mm x 0.50mm thick fixed to soffit with G.I. cleats and steel expansion fasteners as per specification of India gypsum at a distance of 2'0" c/c both ways complete with 12.5mm board and all necessary perimeter channels etc.				
	The joints to be properly mended with paper tapes and gypsum compound all complete. The boards are to be jointed and finished which includes filling and finishing the tapered and square edges of the boards with jointing compound and fiber tape suitable for Gypsum board. A layer up to of 3.00mm thickness of Veneer Plaster is applied followed by two coats of topcoat (primer) at the face of board to give smooth seamless finish. 2 or more coats of plastic emulsion paint (roller finish) of approved shade and make shall be applied. The rate should include the full completion of the ceiling. At the time of handing over the site all necessary repairing work to be considered if required. The work to be completed as per specification, approval of the bank. No Drop or design (if any) will be considered as extra measurement it will be considered flat ceiling. (Only plan area to be measured for payment) .No extra payment will be made for the cutting of light points, stain glass, cove lighting etc. The measurement will be taken in one level, rate should include the drops also, no extra amount will be paid for the drops.				
1.2	FALSE CEILING (ARMSTRONG CEILINGS – FINE FISSURED MICROLOOK EDGE WITH SILHOUETTE GRID (BLACK REVEAL)	Sq.Ft.	760.00		
	Providing and fixing false ceiling system manufactured by M/s. Armstrong World Industries using hot dipped galvanized steel section, rotary stitched main tee of size 15mm x 42 mm web height, having 0.36 mm gauge at every 600 mm centre to centre maximum and rotary stitched cross tee of size 15 mm x 42 mm, having 0.33 mm gauge at every 600 mm. c/c. and wall angle of size 19 x 19 mm., having 0.35 mm gauge fixed to the periphery of the wall. The above grid is suspended at every 600mm c/c. in both directions using 2.0 mm. thick pre-straightened GI wire laying FINE FISSURED MICROLOOK WITH SILHOUETTE GRID(BLACK REVEAL) ceiling tiles manufactured by M/s. Armstrong World Industries, of size 600mmx600mmx15mm having NRC 0.55, Light reflectance of >84% (WT), thermal conductivity $k = 0.052\text{-}0.057$ W/m0K, Humidity Resistance of 99% , having Fire Performance CLASS 0 / CLASS 1 (BS 476), surface having 3 coats of white paint with Fine Fissured, back of the tile duly sanded and finished with a coat of protective paint over the formed grid complete.(Branch & ATM) .				



2	PARTITIONS WORK			
2.1	FULL / LOW HEIGHT SOLID PARTITION	Sq.Ft.	230.00	
	Full ht. Solid Partition including flush door & strong room partition up to Ceiling Height: Providing and fixing solid partition, the framing shall made out of aluminum hollow section of 65mm x 37mm size 1.5mm thick of JINDAL / INDAL as internal frame structure placed horizontally & vertically at max distance of 2'-0" x 2'-0" center to center. Fixing 6 mm thick BWR Ply on both sides with 1.0mm thick laminate on top of approved shade with groove pattern as per instructions of Architect. The rate shall include the cost of providing skirting of 100mm wide lined with 1mm thk laminate and providing & fixing a border at top of 100mm wide lined with 1mm thk laminate complete. Laminate Should be considered up to two or three color combination. The edge beadings with steam beach wood should be finished with melamine polish if required, frame work above false ceiling done shall not be measured but contractor may factor it while quoting there rates as measurement up to false ceiling lvl The rate inclusive of providing & fixing of required flush door of 37mm thick approx. with 1.0mm th.laminate both side with steam beech wood chowkhat of size 75mm x 65mm approx and Item includes Heavy-duty SS ball bearing butt hinges 100 x 5.5 mm (4 Nos. per shutter) with screws etc. The shade of laminate finish to be got approved from Bank. All as per the design and instructions Bank. Note: For the purpose of payment partition shall be measured including the area of door/door frames up to false ceiling height. Framework shall be rigidly secured to floor, bottom of slab & existing walls at 2'-0" c/c with dash fasteners.			
	3			
2.2	FULL HEIGHT GLAZED PARTITION (MANAGER CABIN)	Sq.Ft.	155.00	
	Same as of Solid ht. partition , providing 8mm thick Modi / Saint Gobain float glass above 1'-0" / 3'-0" & up to 7'-0" fixed with steam beech wood beading of finished size 1 1/2" X 1" all along the edge. All edge-to-edge glass joint to be machine cut and polished and sealed with silicon sealant. joint shall be located strictly as shown in the drawing. All exposed woodwork to be melamine polished. The work should be completed as per the design and instruction of Architect / Bank.			
		0.7:	100.00	
2.3	PARTLY GLAZED / SOLID PARTITION (CASH CABIN) Providing and fixing in position Double skin partition 7'-0" height. The framing shall made out of aluminium hollow section of 65mm x 37mm size 1.5mm thick of JINDAL / INDAL as internal frame structure placed horizontally & vertically at max distance of 2'-0" x 2'-0" center to center. Fixing 6 mm thick BWR PLY on both sides with 1 mm thick laminate of approved colour and shade as per approval of the Architect. The partition to include double layer aluminium grill on the sides and back including a door 3'-0" wide as per the approval with all necessary hardware, night latches etc. All exposed edges to be covered with steam beech wood Beading,4mm grooves in places as per design duly melamine polished inclusive of all materials, hardware, night latches, labour, T&P, taxes, levies, etc. completed to the satisfaction of the bank & drawing.	Sq.Ft.	190.00	
2.4	LOW HEIGHT SEMI-GLAZED PARTITION	Sq.Ft.	65.00	
	Same as above but of Low height as per design including 10mm Toughened glass with edges polished to be used. All other specs are same as of above, Edges of the partition to be covered with 3" X 1.5" Steam beech wood duly melmine polished moulding. 38mm thick flush door: wicket gate also shall be included for a measurement. All as per the design and insturction of Bank.	-4	25.50	



2.5	ALUMINIUM GRILL ON CASH CABIN CEILING	Sq.Ft.	70.00	
	Providing and fixing of aluminum grill with square size 75mm x 75mm – 8mm, on top of the cash cabins etc. The grill shall be tightly stretched and nailed to a wooden frame work, made out of 50mm x 40mm teak/hard wood (with anti-termite) members at 750mm c/c approx. both ways or as per site conditions. The erection of framework shall include for expansion bolts cleats, clamps bolts, nuts, screws, rivets and other accessories. All teak wood surfaces shall be painted with two coats of synthetic enamel over one coat of primer. The rate shall include cost of all materials, labour, T&P, wastages, etc. required for proper completion of work, all complete to the satisfaction of the Bank.			
3	DOOR & ACCESSORIES			
3.1	MAIN ENTRANCE DOOR (BRANCH + ATM)	Sq.Ft.	65.00	
	Providing fabricating & fixing in position twin –style door at Main Entrance made of 12mm thick clear toughened glass (MODI / ST. GOBAIN) in single piece with computerized diamond cut and edge polish pencil edges all around including making required cut holes for lock, handles, pivot patch fitting, corner fitting, hinges , etc. Glass should be fixed in S.S finished D-Brackets, etc. Wherever required with metal patch fittings at Top / Bottom / Corner / profile section for fixed glass as approved by Bank Authorities for Door Shutter. For Glass Partition wherever required if any, the glass panels can be bolted together with stainless steel stub post which are into concrete through core drill holes or supported by stainless steel clamp fixing to vertical posts on each side as per requirement at the site with necessary beveling etc. complete fixed on heavy duty floor spring with steel cover plate of Ozone / Dorma / Godrej Make (ISI Mark & Heavy Duty). The Door Shutters shall have C - shaped Stainless Steel Handle (18" or 24" as directed) on both the door and both the sides of approved make with erection, finishing, etc complete. The entire glass partition is to be finished with one way film, bank logo or as per Bank's Requirement.			
3.2	MAIN ENTRANCE FIXED GLASS (BRANCH + ATM)	Sq.Ft.	65.00	
	Providing and fixing toughend glass partition of 12mm thickness with stainless steel patch fittings of approved make (DORMA/ DLINE / GEZE or approved equivalent as approved by Engineer-in-charge. Exposed edges of glass shall be machine cut & polished. Cost includes cutting and making good the floor, walls, ceiling etc. for fixing patch fittings. All complete as per approval of the Architect.			
3.3	Supplying and fixing of Dorma/GEZE Dline / Hardwyn /Godrej / Hettich or approved equivalent Door Closer for wooden door for Branch manager, Banking hall, Cash Cabin	Nos	7.00	
3.4	Supplying and fixing of mortise door lock of hardwyn make HML-480 Lock Body 304 Stainless Stell. (in BM Cabin, Hall Area, Cash cabin shall be Godrej Night latch,etc	Nos	6.00	
3.5	Supplying and fixing of door stopper SS Grade 304, HESSF-2C hardwyn make.	Nos	7.00	
3.6	FLAP DOOR Providing and fixing Flap Door of min. size: 3'6" (B) X 4'(H) (H) made of plywood with approved lamination on both side, of required size with hinges/tower bolts/stopper/handles etc complete.	Sq.ft	14.00	



4	WORKING COUNTER			
4.1	CASH CABIN COUNTERS	Rft.	9.00	
	Providing and erecting in position Cash Work Station of approx. size 1370x900x750mm (4.5'x3.0'x2.5'), made of 18mm thick BWR Plywood pasted with 1.00mm laminate inclusive of a 350mm wide customer top at 1155 mm level,. Writing top & customer top should be finished with mirror polished; 18mm thick granite slab (Jet black or shade as directed by Bank's Engineer) with rounded edges and sides with 1.0mm thick laminate of approved shade/make. Both should have sufficient gap in between to accommodate computer monitor up to full depth. The workstations shall be supported from the partition system made of 18mm thick BWR Plywood finished with 1.00 mm thick laminate of approved shade/make. Free edges shall have 18 mm thick, polished white or steam beach wood moldings of half-round profile as per drawings and instructions and 100mm high laminate of approved make & shade all as directed. The front fascia of the counter shall be of curvilinear profile made out of 19mm thick commercial block board and finished with 6mm thick flexi ply as base over curved area and 1mm laminate on it with provision of LED Profile Light at the Bottom. Each cash workstation shall comprise of the drawer unit, Tea tray at top, Cash drawers with approved telescopic channels for drawer-slides, automatic locks (keys in duplicate), wire managers, space for computer CPU, modesty panel and other necessary hardware and accessories including satin finish S. S. handles of approved quality. Inner face of cash counter to be provided with 16G, M.S. sheet, painted with two coats of synthetic enamel paint of approved shade & make, over a coat of approved steel primer. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Skirting: 100mm high laminate of approved make & shade all as directed.			
4.2	RUNNING COUNTER	Rft.	25.00	
	Supplying and erecting counters (running tables) 915 mm wide and 750mm high including drawer-cum- cabinet unit for files, space for computer CPU, wire managers, modesty panel, tea tray etc. made with 19mm thick BWR grade block board on top and supporting sides / front with necessary well seasoned Malaysian Sal/ Kail/ Mirandi wood frame work. Writing top should be finished with 1.0mm thick laminate of approved shade/make finished on sides with 1.0 mm thick laminate of approved shade and quality, including providing and fixing 450mm long key board tray of approved shade, hardware and accessories at each of the counter. All exposed edges of block board are to be provided with half round teak wood mouldings, duly polished and 1mm thick laminate of approved make & shade all as directed. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. The front fascia of the counter shall be of curvilinear profile made out of 19mm thick commercial block board and finished with 6mm thick flexi ply as base over curved area and 1mm laminate on it with provision of LED Profile Light at the Bottom. Skirting: 100mm high laminate of approved make & shade all as directed. Rate to include charges for brass hardware fittings as well as fixtures like sliding gear for drawers of 'Earl Behari' or equivalent approved make. This item includes 1'3" to 1'6" height 12mm thick toughened glass (To be paid Extra) and proving and fixing foot rest using hard wood 100 x 25 mm size 1st class seasoned country frame all complete as per approval by Engineer-In-Charge / Architect. Payment will be made only on the centerline measurement. (ELEVATION DESIGN OF COUNTER WILL BE PROVIDED BY ARCHITECT AS PER SITE CONDITION)			



4.0	CLACC DADDIED ON CACH CADIN / OPPICED COMMED	C 0	70.00	
4.3	GLASS BARRIER ON CASH CABIN / OFFICER COUNTER	Sq.ft	70.00	
	Providing & fixing 12mm thick clear float glass on Cash Counters at front & sides, with S S clamps/patch fittings, necessary polished beadings etc complete all as directed by the Bank. Note: Front glass to be fixed in slanting position towards inside cash area with required angle as directed. Above glass to be fixed either in two pieces. Lower piece having one semi-circular/rectangle 6" dia/long opening at customer top level & other piece to be fixed at suitable height making 3" slit for conversation with customer. In this case, only glass area to be measured for payment purpose.) In case of single piece, one semi-circular/rectangle 6" dia/long opening at customer top level & one circular hole of required dia at suitable height for conversation at centre of cash counter to be provided.			
5	TABLE & FURNITURE			
5.1	MANAGER TABLE (Size:- 6'0" x 3'0" x 2'6") WITH GLASS TOP	Nos	1.00	
	Providing and fixing tables made out of 18 mm thick BWR ply over hard wood frame work finished with 1 mm thick laminate of approved shade. Top having teak wood edging of size 2" x 1 $^3\!4$ ". 10mm thick clear float glass with beveled edges shall be provided on the finished to 18mm thk BWR ply of approved make cladded with 1mm thk. laminate (color with vertical grain) as per design in all visible areas. All the exposed edges to be covered with wooden steam beech lippings and mouldings duly melamine polish. The drawers to be made out of 19mm thk ply wood with 1.0 mm laminate finish in the front , and bottom to be made out of 6mm plywood and it should play in drawer sliding telescopic channels. The inside of the drawer shall be .75 mm thick laminate. & Table back side wil be 1mm laminate. A leg rest to be provided duly polished made out of 3"x2" Wooden Section.			
	A shutter to be made by 18mm ply wood cladded with1.0mm laminate .The necessary locks handles to be provided in each drawers and shutters. 3" x 1/2" wooden skiritng to be provided in all visible areas duly polished. The necessary wire managers (SS) to be provided on the tables and provision for lights to be kept if required in the front of the table. All the exposed areas to be duly melamine polished The work to be completed as per design and approval of the Bank. The table should have key board tray and CPU Trolly to be Modular. All as per the design and instructions of EIC / Architect. Please note that all the Internal surfaces shall be finished 0.7 mm thick white laminate. No enamel paint will be used.			
5.2	OFFICER TABLE (Size:- 4'6" or 5'0" x 2'6" X 2'6") WITH GLASS TOP -			
	Same as per the specifications mentioned in Item No 5.1	Nos	4.00	
5.3	SERVER TABLE (Size: - 4' x 2.5' x 2.5')	Rft.	4.00	
	Providing and fixing of Utility//Server Counter 2'-0" wide top made up of 19mm thick commercial pasted on 1.0 mm thk. laminate. The Top of table will be finish with 1.00 thk laminate. All hardware fittings fixtures etc. The drawers to be made out of 19mm thk board with 1.0 mm laminate finish in the front sides to be made out of 12mm plywood and bottom to be made out of 6mm plywood and it should play in drawer sliding telescopic channels. The inside of the drawer to be duly paint. All exposed edges to have wooden lipping stained to match the desk and melamine finished. Design and detail of the table shall be as per design. (As per Site, Designing of Table and specification may be Changed). The works to include a keyboard try and CPU trolly to be modular. All as per the design and instructions Bank. (S.S. Finish Lock & Handle to be included)			



5.4	CENTER TABLE (4' (L) x 2'(W) X 1.5' (H))	Nos	2.00	
	Providing and making a table of over all size of top as mentioned above. It shall consist of ¾" thk. Comm. Ply top as per design (double edge on outer edge with 1 1/2" thk half moulding on the edges) supported on ¾" thk. Comm. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with melamine shall be provided to the edge of the top. All external surfaces to be finished in 1 mm laminate. & the Internal surfaces shall be .75 mm thick laminate. The top of table shall be provided with 12mm thick clear glass with beaveling on all sides.	-		
6	STORAGE & SIDE UNIT			
6.1	Providing and fixing Side Unit/ Back unit 16 inch Depth made out of 18mm BWR Ply finished with 1.0mm laminate in all exposed areas and top shall be 1 mm thick . The drawers to be made out of 18 mm thick BWR ply and cladded with 1.0mm laminate and bottom made out of 6mm BWR ply duly painted in matching tone and it should play on drawer sliding channels . The shutters to be made out of 19mm commercial ply wood and should play on drawer sliding castors on powder coated channels. The necessary locks , handles, etc to be provided . 3" x1/2 wooden skirting to be provided duly polished as per matching tone all along the visible areas . Inside of the unit shall be .75 mm thick laminate. in matching tone . All the exposed edges of the boards/ply woods to be coverd with woden lippings/mouldings duly polished all complete. The work to be completed as per approval and specification of the Architect.	Nos	5.00	
6.2	LOW FULL HEIGHT STORAGE CABINET	Sq.Ft.	120.00	
	P/F in position 450mm deep storage full ht./low ht.cabinets having sides partitions, shelves & shutters, fabricated out of 18 mm BWR & 6mm th. BWR Plywood back with all exposed surfaces & inside of shutters/internal base of drawers to be finished with 1mm thick laminate i/c 31x31mm rounded steam beech wood moulding & 6x19mm steam beech wood edging on edges of comm.board as/arch.drg.complete with shelves, shutter, drawers etc. i/c P/F necessary hardware telescopic channels for drawers of Hettich, S.S.piano hinges as/appvd sample, Hettich handles(as/appvd. sample)in all drawers & shutters, locking arrangement,75mm brass tower bolts,Hettich locks in all shutters & drawers, magnet catcher, Inside of the unit shall be .75 mm thick laminate finish. All the exposed edeges of the boards/plywood to be covered with wooden lippings/mouldings duly polished all complete. All as per the design and instructions Bank.			
6.3	MODEL DISPLAY UNIT	Sq.Ft.	35.00	
	Providing Model display unit in the back wall of Manager Cabin made out of 19mm thick plywood and external and internal surfaces of bottom cabinets shall be finished with 1mm thick laminate of approved shade with two coats of Melamine polish and wooden lipping all-round with necessary Brass hardwares, viz hinges, magnetic catch , handles etc and top display unit shall be made out of 12mm thick toughened glass door shutters and shelves supported by stainless steel supports. The internal sides of unit shall be provided with mirror wall panelling and coving lights. etc complete all as specified and directed by Architect / Officer in charge. Note : a) Make of Plywood, and laminate shall be of M/s Archidply/Kitply/Green ply/Century. b) Rate quoted for the item deemed to include all wastages.			



6.4	Pantry Overhead/Below Storage Cabinet	Sq.Ft.	25.00	
	Providing and fixing modular type Overhead/Below counter wooden storage units with shelves (As per the drawing) in pantry area made out of 18 mm thick BWP plywood. The exposed surfaces of cabinets shall be finished with 1.0mm thick laminate of approved shade & colour and inside surfaces shall be finished with 2-3 coats of white enamel paint with wooden lipping all round. The interior of the unit shall have provision for drawers and locker arrangement including all brass hardware such as hinges, sliding channel, door handle, drawer pull, drawer channels of M/s Hettich or equivalent and Godrej/Europa door locks etc., complete all as shown in drawing and specified and directed by the Officer- in - charge. Note: a) Make of Plywood and laminate shall be of M/s Archidply/Kitply/Green ply/Century. b) Glazing shall be measured under relevant item and paid separately c) Rate quoted for the item deemed to include all wastages			
7	DANIELLING MODIZ			
7	PANELLING WORK			
7.1	WALL PANELLING IN MANAGER CABIN & HALL AREA			
	Fabricating and fixing wall/column paneling, the framing shall made out of aluminium hollow section of 65mm x 37mm size 1.5mm thick of JINDAL / INDAL at spacing not exceeding 600mm bothways (horizontal and vertical). Paneling framework to be secured to wall surface/column surface. Paneling framework to be clad on one side with 9mm thick ply finished with 1.0mm thk laminate including skirting of 100mm high & 12mm x 12mm groove at skirting level. All as per the design and instructions Bank. Only visible surface will be taken for measurement only. Panelling in Hall Area consists of Low Height Panelling Only fitted with melamine polished teak wood beading	Sq.ft	585.00	
7.2	DECORATIVE PILLAR PANELLING & FALSE CEILING			
	Providing, fitting and fixing in position decorative 15mm MDF Jali CNC Cutting of approved design and shape in false ceiling, pillar panelling, etc finished neat in line, length, plumb cutting and finished with matching wooden beading at edges and painted with two coats of Duco paint over one coat of primer including all labour, material, equipment, handling, transportation, scaffolding, staging, workmanship, cleaning after fitting and fixing etc all complete including wastage, with all clips , SS studs/ gutkas (wooden / acrylic), beading, neoprene / rubber / nylon clear gaskets etc as required as per specifications, drawing and instructions of EIC. This includes providing atleast 3mm acrylic sheet over MDF Jali.	Sq.ft	60.00	
7.3	ACP PANELLING IN ONSITE ATM			
	ACP WALL PANELLING (ATM): 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 equivalent adhesive. Joints to be finished with Silicon based sealant. Minimum ACP thickness-3 mm. Aluminum foil thickness to be min 0.25 mm on both sides. Alubond, Eurobond, Alstone, Aludecor or equivalent ISO certified or approved brands to be used. White (IVORY) & Blue to be 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. The rate shall be included for providing proper access panel for ATM power point and shall have proper locking arrangement for plug point by providing additional framing. (The measurement shall be made up to false ceiling).	Sq.ft	350.00	



7.4	SHUTTER BOXING AT ATM AND BRANCH & BR ENTRANCE OUTER AREA			
	Same as per specifications mentioned in 7.2 and using ACP (Exterior Grade) of minimum thickness of 3mm (Alstone, Aludecor, Alubond, Eurobond)	Sq.ft	280.00	
-	OTHER MISSEL AND ONE MEDICA			
8	OTHER MISCELLANEOUS ITEMS			
8.1	PIN UP / NOTICE BOARD	N	1.00	
	Providing and fixing in position notice board (as per design) of size – 900mm x 600mm x 150mm. The sides shall be made out of 19mm thick water proof board with 1mm thick laminate (as per shade approved by the architect) on all exposed surfaces. It shall have 12mm thick tack The front shall have 6mm thick float glass sliding shutter in two parts. It shall also have 19mm wide two track aluminum channel for sliding arrangement, all around, along with locking arrangement. Board (Make – Cellotex or equivalent) wrapped with stretched blazer cloth (Make-Raymonds), of Rs. 200.00 per Mt. (approx.) in colour and pattern approved by the Architect. It shall be fixed with help of kail/partal wood (sect. 19mm x 25mm) frame work. It shall be covered with 6mm thick water proof plywood, on the back. All the exposed edges of water proof board and ply shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall be melamine polished and other internal surfaces shall be painted with two coats of synthetic enamel over one coat of primer, all complete to the satisfaction of the Architect.	No	1.00	
8.2	WRITING LEDGER (Including Cheque Drop and Suggestion Box)			
	Providing and fixing writing ledge as per design minimum 5 ft length made out 19mm comm. board with necessary grove patterns with 1.0mm laminate. 10mm thk machine polished glass to be provided on top of the writing ledge. Small boxes to be made out of 12mm comm. ply to be made on top of the writing ledge finished with 1.0 mm laminate, inside surfaces shall be .75 mm thick laminate. and rate should be included providing fixing of sugestion box & Cheque deposit box as per approval of bank .The work to be completed as per design and approval of the architect.	No	1.00	
8.3	ROLLING/ VERTICAL BLINDS			
	Providing and fixing Roller blinds of approved design and shade by the Architect,incl all std fittings as per manufacturer's specification. The work to be completed as per specification and approval of the architect. (approved brand Vista, Hunter Dogulus)	Sq.ft	50	
8.4	ETCHING WORK			
	Etching work on glass with chemicals (as per design and profile) as and where required. The rates shall include cost of all materials, labour, T& P, wastage, transportation etc. required for proper completion of work. It shall be made out of following profileBank's logo (300mm dia. / 300mm x 300mm). All complete to the satisfaction of the Architect.	LS	1	



9	PAINTING WORKS			
9.1	Painting on Walls and Ceilings with two or more coats of first quality of Acrylic Emulsion (Make & Shade Approved by Bank / Architect). It shall include for preparing the surfaces clean, even and smooth with thoroughly brushing with broom, scratching with patti and sand papering respectively, so that the surfaces are free from oil, grease, dirt, mortar droppings & other foreign and loose matter. It shall also include for preparing the surface and filling of holes with 2 coat of first quality acrylic wall putty (Birla Wall Care / JK / Asian) before priming coat of whiting / approved primer. The rate shall include cost of all materials such as plaster of paris, whiting /primer, glue (Fevicol), indigo / strainer, brushes, sand paper, patti, dhoti, broom stick, clean water with storage and other containers, labour, scaffolding / ladder charges, cleaning of floors and other sundries etc., all complete to the satisfaction of the Architect. Please note that in the Branch Hall, walls are to be painted below false ceiling and ceiling is not be painted.	Sq.ft	4300	
9.2	Providing & applying 2 coats of first quality synthetic enamel paint over a coat of Zinc Chromate metal primer to steel surfaces (window grill, collapsible gate, window shutters) all of approve make and shade including surface preparation by complete scrapping the existing paint / rust on grills / shutter by using chemical paint striper or suitable approved method, cleaning, filling holes, smoothening the surface all complete as directed by Bank's Engineer. (Measurement Coefficient for each side = 0.5)	Sq.ft	200	
9.3	Rolling Shutter as same as above in 9.2 but measurement shall be taken for each side with coefficient 1.10 each side.	Sq.ft	400	
Α	TOTAL AMOUNT			 _
В	GST AMOUNT (%)	_		
С	GROSS AMOUNT INCLUSIVE OF GST (A+B)			

GROSS AMOUNT IN WORDS:

Rupees	only
Place:	Signature & Seal of the Tenderer
Date:	