

PREMISES DEPARTMENT ZONAL OFFICE KANPUR

TENDER DOCUMENT INTERIOR FURNISHING WORKS IN NEW PREMISES OF INDIAN BANK -LAJPAT NAGAR BRANCH, DISTRICT - KANPUR NAGAR

PART II - FINANCIAL BID

Ref:No : ZOK:PRM:2022-23:05

Date : 10/06/2022

Issued to:		
	•••••	•••
	•••••	•••

Last date for submission of Bid	20/06/2022 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 of Technical Bid	20/06/2022 at 16:00 HRS Indian Bank, Zonal Office, Premises Department, 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

CONSULTANT:

M/s Bharat and Associates

Kanpur Office - Flat No : J-19, 4TH Floor, Block - J,

Indraprasth Apartment, Ratanlal Nagar

Kanpur - 208022

Mobile No: 7572003109, 7572003101 Email – bharatandassociateslko@gmail.com



SCHEDULE OF QUANTITIES

TEN	DER FOR INTERIOR FURNISHING WORK IN I	NEW PI	REMISES O	F INDIA	AN BANK -
	LAJPAT NAGAR BRANCH, DISTRIC	<u>T – KA</u>	NPUR NAG	<u>AR</u>	
S.NO	DESCRIPTION OF ITEM	UNIT	QUANTITY	RATE PER UNIT (Rs.)	AMOUNT (Exclusive of GST) (Rs.)
1.0	CHEDENDED EALCE OFH INC				
1.0	SUSPENDED FALSE CEILING				
1.1	GYPSUM FALSE CEILING WITH COVE				
	Providing, fabricating and erecting in position totally flushed suspended false ceiling with 12.0mm thick Gypsum board, fixed to a metal frame work comprising of ceiling channel of size 80mmx26mmx0.5mm @ every 457cm centre, inter channel 45mmx15mmx0.9mm @ every 1220 cm centres, peri-meter channel 20mmx26 mm all along the wall/partitions, strap hanger suspenders 25mmx0.5mm with nuts and bolts 6.4mmx12.7mm, connecting clips 2.6mm thick, dry walls screws 25m long, soffit cleats 27mmx37mmx25mmx1.6mm thick and dash fastenes / rawl plugs 12.5 mm diax35mm long with 6mm dia bolts etc. complete with recommended fillers, paper tapes and applying two coats of acrylic emulsion paint of approved shade and make over a coat of primer including making necessary cut outs for light fittings/ ACs etc. complete as per manufacture's specifications. (Quantity as per layout plan/site requirement)	Sq.ft	780.00		
1.2	FALSE CEILING (ARMSTRONG CEILINGS - FINE FISSURED MICROLOOK EDGE WITH SILHOUETTE				
	GRID (BLACK REVEAL))				
	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 = 0.052-0.057 W/m0K, Humidity Resistance of 99%, having Fire Performance CLASS O / CLASS 1 (BS 476), surface having 3 coats of white paint with Fine Fissured, back of the tile duly sanded and finished	Sq.ft	660.00		



	with a coat of protective paint.			
1.0	D : MDD 1 1 (1 '1' /D'11 10 (1 '1	0 6	200.00	
1.3	Designer MDF board false ceiling/Pillars 12mm thick with CNC Cutting and backing of Acryllic /Metalim,	Sq.ft	200.00	
	Equivalent as per direction of the architect. The			
	support system to be as above.			
2.0	WALL PANELLING & COLUMN ENCASING			
	WITH DIFFERENT LEVEL INSTRUCTION AS PER			
	ARCHITECT Supplying and exacting Wall paneling / Column	Sa ft	500.00	
	Supplying and erecting Wall paneling / Column encasing (up to false ceiling) as per drawing and	Sq.ft	500.00	
	design and conforming to the following specifications:			
	Basic frame work:			
	Framing shall consist of Heavy duty Aluminum Box			
	Sections 50mm x 50mm x 2 mm thick @ 600mm c/c			
	both ways Horizontally and Vertically. The vertical			
	alternate frames to be fixed to the ceiling with			
	necessary fixtures. Vertical members shall be suitably anchored at ceiling level to ensure rigidity.			
	Skin membrane:			
	9 mm thick BWP grade plywood on face.			
	Finishing:			
	1.0mm thick laminate sheet of same or combination			
	shades with grooves as per instructions.			
	Skirting:			
	100mm high laminate of approved make & shade all as directed.			
	Top Border:			
	150mm high laminate of approved make & shade all			
	as directed.			
	Note: Quoted rates shall include all necessary			
	materials, accessories and labour and also for making			
	provisions for electrical/telephone/computer wiring,			
	conduits and switch boxes, etc. where ever required. (quantity/location should be restricted only to the			
	central pillars in Banking hall/to hide electrical			
	pipes/AC drain pipes/any prime location)			
3.0	PARTITIONS			
		0 0	220 22	
3.1	CASH CABIN PARTITIONS: Supplying & Erecting full height solid cash cabin	Sq.ft	220.00	
	partitions (upto false ceiling as per following			
	specifications:			
	Basic frame work:			
	Framing shall consist of Heavy duty Aluminium Box			
	Sections 50mm x 50mm x 2 mm thick @ 600mm c/c			
	both ways Horizontally and Vertically. The vertical			
	alternate frames to be fixed to the ceiling with			
	necessary fixtures. Vertical members shall be suitably anchored at ceiling level to ensure rigidity.			
	Skin membrane: To be finished with 12 mm thick BWP			
	grade plywood on each face with grooves, as per			
	drawings/ instructions.			
	Finishing: 1.0mm thick laminate of same or			
	combination shades with grooves in both faces as per			



				1	1
	instructions. Skirting- 100mm high laminate of approved make &				
	shade all as directed.				
	Top Border: 150mm high laminate of approved make &				
	shade all as directed.				
	It shall have decorative aluminum grill (from 1200mm				
	to 2100mm) fixed with teak wood beading (size -				
	30mm x 20mm, as per profile) with melamine finish.				
	The job shall also include for provision of laying				
	conduits, switch boxes etc. The erection of partition				
	shall include for expansion bolts cleats, clamps bolts,				
	nuts, screws, rivets and other accessories, all complete				
	up to the satisfaction of the Architect. All door opening				
	shall have rebated teak wood framework (size – 75mm				
	x 50mm, as per profile) on vertical (2 Nos.) and horizontal (1 No.) sides, with melamine finish and				
	rebate of 40mm x 12mm, all complete up to the				
	satisfaction of the Architect. Quoted rates shall				
	include all necessary materials, accessories and				
	labour and also to make provisions for electrical /				
	telephone / computer wiring conduits and switch				
	boxes, etc. (Materials for wiring, conduits, switches				
	etc. shall be separately paid for)				
3.2	Supplying and erecting full height partly glazed /	Sq.ft	180.00		
	unglazed partitions as per following				
	specifications:Basic frame work: Framing shall				
	consist of Heavy duty Aluminum Box Sections 50mm x				
	50mm x 2mm thick @ 600mm c/c both ways				
	Horizontally and Vertically. The vertical alternate frames to be fixed to the ceiling with necessary				
	fixtures. Vertical members shall be suitably anchored				
	at ceiling level to ensure rigidity. Exposed frame				
	members in the glazed portions shall have wider				
	spacing (approx. 1200 mm) and be finished with				
	1.00 mm thick laminate of same or combination				
	shades, over 6mm BWP grade ply.Skin membrane:				
	(Opaque portion up to 900mm from floor level and				
	from 2100mm to ceiling, finished with 12 mm thick				
	BWP grade plywood on each face with grooves, as per				
	drawings/ instructions.Finishing: 1.0mm thick				
	laminate of same or combination shades with grooves				
	as per instructions. Glazing: 12mm thick clear float				
	glass fixed with polished teak / steam beech wood glazing beads of approved shape (finished 12 x 25mm).				
	Skirting- 100mm high laminate of approved make &				
	I shade all as directed Top Border: 150mm high				
	shade all as directed. Top Border: 150mm high laminate of approved make & shade all as				
	laminate of approved make & shade all as				
	laminate of approved make & shade all as directed.Quoted rates shall include all necessary				
	laminate of approved make & shade all as				
	laminate of approved make & shade all as directed.Quoted rates shall include all necessary materials, accessories and labour and also to make				



3.3	Supply and erecting low height opaque partitions	Sq.ft	50.00	
	(up to maximum 1200mm height) conforming to			
	the following specifications:			
	Basic frame work: Framing shall consist of Heavy duty			
	Aluminium Box Sections 50mm x 50mm @ 600mm			
	c/c both ways Horizontally and Vertically. The vertical			
	alternate frames to be fixed to the ceiling with			
	necessary fixtures. Vertical members shall be suitably			
	anchored at ceiling level to ensure rigidity.			
	Skin membrane: 12 mm thick BWP grade ply on each			
	face up to 900mm height.			
	Glazing: 12mm glass in remaining portion,			
	Finishing: 1.0-mm thick laminate of same or			
	combination shades with grooves as per instructions.			
	Edge moulds: All free top/ end surfaces shall have			
	_ · ·			
	polished teak / steam beech wood moulds of approved			
	shape (from 18 x 50mm sections).			
	Skirting- 100mm high laminate of approved make &			
	shade all as directed.			
	Quoted rates shall include all necessary materials,			
	accessories and labour and also allow provisions for			
	electrical / telephone/computer wiring, conduits and			
	switch boxes, etc. (Materials for wiring, conduits and			
	switch boxes shall be separately paid for.)			
4.0	COUNTER & WORK STATIONS			
		D. C	10.00	
4.1	Providing and erecting in position Cash Work	R.ft	10.00	
	Station of approx. size 1370x900x750mm			
	_ =			
	$(4.5^{\circ}x3.0^{\circ}x2.5^{\circ})$, made of 19mm thick block board			
	(4.5'x3.0'x2.5'), made of 19mm thick block board			
	pasted with 1.00mm laminate inclusive of a			
	pasted with 1.00mm laminate inclusive of a 350mm wide customer top at 1155 mm level,.			
	pasted with 1.00mm laminate inclusive of a			
	pasted with 1.00mm laminate inclusive of a 350mm wide customer top at 1155 mm level,. Writing top & customer top should be finished with			
	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			
	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			
	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			
	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			
	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			
	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			
	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			
	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 19mm thick BWP			
	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			
	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 19mm thick BWP grade block board finished with 1.00 mm thick			
	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 19mm thick BWP grade block board finished with 1.00 mm thick laminate of approved shade/make. Free edges shall			
	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 19mm thick BWP grade block board finished with 1.00 mm thick laminate of approved shade/make. Free edges shall have 18 mm thick, polished white or steam beach			
	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 19mm thick BWP grade block board 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			
	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 19mm thick BWP grade block board finished with 1.00 mm thick laminate of approved shade/make. Free edges shall have 18 mm thick, polished white or steam beach			
	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 19mm thick BWP grade block board 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			
	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 19mm thick BWP grade block board 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.			
	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 19mm thick BWP grade block board 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. Each cash workstation shall comprise of the drawer			
	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 19mm thick BWP grade block board 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. Each cash workstation shall comprise of the drawer unit, Tea tray at top, Cash drawers with approved			
	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 19mm thick BWP grade block board 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. Each cash workstation shall comprise of the drawer			
	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 19mm thick BWP grade block board 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. Each cash workstation shall comprise of the drawer unit, Tea tray at top, Cash drawers with approved telescopic channels for drawer-slides, automatic locks			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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,			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			
	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 19mm thick BWP grade block board 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. 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			



	Skirting: 100mm high laminate of approved make & shade all as directed.				
4.2	GLASS BARRIER ON CASH CABIN / OFFICER	Sq.ft	100.00		
	COUNTER				
	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.				
4.3	ALUMINIUM JALI ON CASH CABIN TOP	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.				
4.4	OFFICER COUNTERS / LOW LEVEL COUNTER	R.ft	20.00		
	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 BWP grade block board on top				
	and supporting sides / front with necessary well				
	seasoned Malaysian Sal/ Kail/ Mirandi wood frame				
	work. 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 bevelled edges and sides 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 100mm high				
	laminate of approved make & shade all as directed.				
	Customer Top will be raised by 6 inches to provide a				
	box type formation in the front elevation. Inner faces				
	71	I		1	1



	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. Rate to include charges for brass hardware fittings as well as fixtures like sliding gear for drawers of 'Earl Behari' or equivalent approved make. (ELEVATION DESIGN OF COUNTER WILL BE PROVIDED BY ARCHITECT AS PER SITE CONDITION)			
5.0	DOORS			
5.1	Supplying and fixing in position overall 32 mm thick solid core hot pressed phenol formaldehyde bonded flush door finished with 1.0 mm thick laminate of approved shade and quality on both sides of the door shutter & beading on edges including cost of hardware fittings e.g. Godrej night latch / mortise lock, hinges, door closure, handles etc. of approved make and quality. (CASH CABIN) . Please note that the price must include providing and fixing aluminum grill with square size 75mm x 75 mm in the door as per Bank's instructions with grill tightly stretched and nailed to wooden framework along with steam beach wood beads of approved design complete for Cash Cabin Door as per Bank's instructions	Sqft	40.00	
5.2	Supplying and fixing in position 32 mm thick solid core hot pressed phenol formaldehyde bonded partly glazed flush door shutter of approved make finished up to 900 mm from floor level with 1.00 mm thick laminate of approved quality on both sides of the door shutter & beading on edges. The upper portion of the shutter is to be provided with 12 mm thick clear float glass fixed with white or steam beech wood glazing beads of approved design, complete as per drawing. Rate to include cost of hardware fittings e.g. mortise lock, hinges, handles, door closer etc. of approved make and quality. (BM CABIN DOOR / PASSAGE DOOR / STR ROOM PASSAGE DOOR)	Sqft	91.00	
5.3	FLAP DOOR Providing and fixing Flap Door of min. size: 3' (B) X 2'6" (H) made of block board with approved lamination on both side, of required size with hinges/tower bolts/stopper/handles etc complete.	Sqft	12.00	
5.4	WITH FIXED GLASS PARTITION & ETCHING WORK (2 UNITS) (DOUBLE DOOR IN EACH UNIT) 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	Sqft	100.00	



	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 bevelling etc. complete fixed on floor spring 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 fixed glass partition are to be fixed by providing profile section @ Top & Bottom. The entire glass partition is to be finished with one way film, bank logo or as per Bank's Requirement.			
6.0	OTHER ITEMS			
6.1	P/F in position 450mm deep storage full ht./low ht.cabinets having sides partitions, shelves & shutters, fabricated out of 19mm 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 steem 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, painting the exposed internal surfaces of block board with 2-3 coats of synthetic enamel paint with melamine finish on wood surface with 6mm comm.ply at rear as per arch.drg.& as per site requirements the rate should include 19mm th. pre-polished Granite Stone (Asian Quartz) as per approved sample with half round beveled edge complete on low ht. storage cabinets.	Sq.Ft.	140.00	
6.2	MAIN PANEL BOXING	O. Di	00.00	
	Providing and fixing 1'4" deep electrical panel cabinet. The basic structure of cabinet includes dividers and shelves made up of 18 mm thick Bison panel sheet. It shall have openable shutters with louvers and shall be made with 2" x 1" x min 1.8mm thick aluminium section framework covered with 6mm bison panel sheet on all sides with 16 Gu.powder coated performated S.S. Sheet as infill material. It will have 1mm laminate on outside surface as per Architect & Bank's Instructions. The entire unit shall finish with paint on internal surface. The rate includes all the hardwares, labour, scaffolding, etc complete.	Sq.Ft	80.00	



6.3	ACP PANNELING ON FRONT / ROLLING SHUTTER COLUMN	Sq.Ft	272.00	
	Providing and fixing in required position 4mm thick exterior grade Aluminum Composite Panel in Ceiling and Vertical Cladding or as per requirement and			
	directed by Bank's Engineer or Architect over a framework made out of 50 x 50 x 2 mm aluminum			
	SHS anchored to existing M.S Structure including			
	installing the composite panel in grid pattern of 2' x 2'			
	or of required size as directed with the help of aluminum cleats / angles of size 1" x 1" and striking			
	out joints with weather silicon. The rate shall include			
	cutting of panels, its bending, cutting for providing			
	down lighters, providing opening for operation of rolling shutters, labour, scaffolding, etc complete.			
6.4	SLIDING ALUMINIUM WINDOW WITH BOMBAY	Sq.ft	30.00	
	SLIDERS			
	Providing and fixing powder coated anodized aluminum sliding window with glass along with all the			
	hardwares complete and properly sealed with sealants			
	and rubber gaskets to shut down any air gaps.			
7.0	FIXTURES			
7.1	BRANCH MANAGER TABLE WITH SIDE CREDENZA INCLUDE 12mm THICK GLASS:-	No.	1.00	
	Providing and placing in position tables with top,			
	vertical sides/dividers, skirting and modesty panel			
	made out of 19mm thick water proof board with 1mm			
	thick laminate (as/shade approved by the Architect) on all exposed surfaces. It shall also have 75mm x 40mm			
	teak wood runners below the top and for footrest			
	below. Every table shall be provided with a side unit			
	(size – W-500mm, H-750mm, D-500mm approx.),			
	consisting of 150 mm deep drawer at top and a cabinet			
	with open able/hinged shutter below. The facia of drawer and shutter of cabinet below shall			
	be made out 19mm thick water proof board with 1mm			
	thick laminate (as/shade approved by the Architect)			
	and sides and bottom of drawer shall be made out of			
	12mm thick water proof ply. The side unit shall have			
	CAM locks, handles, guides, sliding units, hinges, magnetic catcher's etc. of approved make. Every table			
	shall be provided with a pedestal unit (size – W-			
	550mm, H-720mm, D-450mm approx.) below. The			
	table shall have 100mm deep facia, below the top, in			
	which keyboard drawer unit shall be adjusted. It shall be made out 10mm thick water proof board with 1mm			
	be made out 19mm thick water proof board with 1mm thick laminate (as/shade approved by the Architect)			
	and sides and bottom of drawer shall be made out of			
	12mm thick water proof ply. The unit shall have CAM			
	locks, handles, guides, sliding units etc. of approved			
	make. The job shall include for 6mm x 6mm grooves in			
	between sides and open able drawers and hinged			
	shutters. 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. Every table top shall be provided with 12			
	mm thick float glass (as per profile) with polished and			
	beveled (25mm wide) edges all complete to the			
	satisfaction of the Architect. Approx size of table:			
	1830 x 915 x 750 mm (6.0'x 3.0'x 2.5') or			
	1524 x 915 x 750 mm (5.0'x 3'x 2.5')			
7.2	OFFICER TABLE WITH SIDE CREDENZA INCLUDE	No.	2.00	
	12mm THICK GLASS:-			
	Providing and placing in position tables with top,			
	vertical sides/dividers, skirting and modesty panel			
	made out of 19mm thick water proof board with 1mm			
	thick laminate (as/shade approved by the Architect) on			
	all exposed surfaces. It shall also have 75mm x 40mm			
	teak wood runners below the top and for footrest			
	below.			
	The facia of drawer and shutter of cabinet below shall			
	be made out 19mm thick water proof board with 1mm			
	thick laminate (as/shade approved by the Architect)			
	and sides and bottom of drawer shall be made out of			
	12mm thick water proof ply. Every table shall be			
	provided with a pedestal unit (size – W- 465mm, H-			
	720mm, D-450mm approx.) below. The table shall			
	have 100mm deep facia, below the top, in which			
	keyboard drawer unit shall be adjusted. It shall be			
	made out 19mm thick water proof board with 1mm			
	thick laminate (as/shade approved by the Architect)			
	and sides and bottom of drawer shall be made out of			
	12mm thick water proof ply. The unit shall have CAM			
	locks, handles, guides, sliding units etc. of approved			
	make.			
	The job shall include for 6mm x 6mm grooves in			
	between sides and open able drawers and hinged			
	I shutters. All the exposed edges of water proof board			
	shutters. All the exposed edges of water proof board and ply shall be provided with 6mm thick teak			
	and ply shall be provided with 6mm thick teak			
	and ply shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall			
	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			
	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			
	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			
	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. Every table top shall be provided with 12			
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and			
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the			
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect.			
8.0	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the			
8.0	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5')	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS SLIP & CUSTOMER WRITING DESK	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS SLIP & CUSTOMER WRITING DESK Providing and fixing in position (with rear wall) slip	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS SLIP & CUSTOMER WRITING DESK Providing and fixing in position (with rear wall) slip and customer writing desk (as per design) of overall	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS SLIP & CUSTOMER WRITING DESK Providing and fixing in position (with rear wall) slip and customer writing desk (as per design) of overall size – 1200mm x 450mm x 300mm. The fixing shall	No.	1.00	
	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. Every table top shall be provided with 12 mm thick float glass (as per profile) with polished and beveled (25mm wide) edges all complete to the satisfaction of the Architect. Approx Size: 1372 x 750 x 750 mm (4.6'x 2.5'x 2.5') MISCELLANEOUS ITEMS SLIP & CUSTOMER WRITING DESK Providing and fixing in position (with rear wall) slip and customer writing desk (as per design) of overall size – 1200mm x 450mm x 300mm. The fixing shall include for expansion bolts, cleats, clamps, bolts,	No.	1.00	



	The writing top and facia/sides shall be made out of			
	19mm thick water proof board with 1mm thick			
	laminate (as per shade approved by the architect), on			
	all sides and . It shall be laid over the base of 19mm			
	thick water proof board (already considered in various			
	items.) and fixed with araldite. It shall include for			
	beveling and polishing at all the exposed edges. The			
	rate shall include cost of all materials, labour,			
	scaffolding, wastages, polishing and T& P etc. It shall			
	be made out of 12mm thick water proof plywood (two			
	surfaces of 6mm thickness, fixed together, where			
	required) on rear and both sides. The front shall be			
	made out of 12mm thick glass (as per profile). It shall			
	be fixed in the grooves, made in side members, in an			
	inclined manner (as per profile in drawing enclosed)			
	with a gap of 75mm (max.) in between. The space shall			
	be further divided in four equal parts with help of			
	12mm thick water proof plywood. All edges of the glass			
	shall be polished. All the exposed edges of water proof			
	board and plywood 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.			
8.2	CHEQUE DROP BOX / SUGGESTION BOX	No.	2.00	
	Supplying and erecting cheque drop box / suggestion			
	box (over all size 400mmx150mmx600mm) made of 19			
	mm thick BWP grade ply board and curved portion at			
	top made out of 90mmx90mm C.P. teak/steam beach			
	wood section. A slit opening of 10mmx150mm is to be			
	provided at the top of the box. An openable shutter of			
	259mmx262mm size made of 19 mm thick BWP grade			
	block board is to be provided.			
	The entire exposed timber surface including all free			
	The entire exposed uniber surface including an free			
	edges is to be finished with 1mm thick laminate sheet			
	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted			
	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved			
	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include			
	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock,			
9.2	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality.	No	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock,	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality.	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD Providing and fixing in position notice board (as per	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD Providing and fixing in position notice board (as per design) of size – 900mm x 600mm x 150mm. The sides	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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)	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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-	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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	No.	1.00	
8.3	edges is to be finished with 1mm thick laminate sheet of combination shade. Inner faces shall be painted with two coats of synthetic enamel paint of approved shade & quality over a coat of primer. Rate to include cost of necessary hardware fittings e.g. hinges, lock, knob, etc. of approved design and quality. NOTICE BOARD 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-	No.	1.00	



	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.				
8.4	ETCHING WORK & BANK LOGO FOR BRANCH	LS	1.00		
	Etching for Toughened glass, Etching for Front				
	counters / Manager Cabin.				
	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.	-			
8.5	VERTICAL BLINDS	Sq.Ft	36.00		
	Providing & fixing in position vertical blinds of Vista as				
	per approved colour by Bank's Engineer & Architect.				
8.6	WOOD PLANTER WITH PLANTS				
	Providing and placing in position planter made of	No.	5.00		
	phenol bonded 19 mm thick Premium Board (Century	1,0.	0.00		
	& Green) with top front and sides finished in 1.0 MM				
	Thick laminate including GI trough with sand and				
	marble chips filling and artificial plants as per the				
	approval of the architect of not less than Rs.750. The				
	design of the grooves shall be as per detailed drawing				
	and complete as per Architects direction				
8.7	POSTER FRAMES -WALL MOUNTED	No.	2.00		
	2 sheets of 36" x 24" clear acrylic (poster to be				
	sandwiched in between). Outer sheet is 5mm thick and				
	bevelled crystal edge polished for 3/4" at 8-10 degrees				
	on all sides in the front.Rear sheet is 5 mm thick flat.				
8.8	PAINTING & FINISHING WORK				
8.8.1	Painting on Walls and Ceilings with two or more coats	Sq.Ft	3000.00		
	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 / stainer, 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			<u>l</u>	



	the Branch Hall, walls are to be painted below false			
	ceiling and ceiling is not be painted.			
8.8.2	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) 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	Sq.Ft	110.00	
	side = 0.5)			
	,			
8.8.3	Rolling Shutter as same as above in 8.8.2 but measurement shall be taken for each side with coefficient 1.10 each side.	Sq.Ft	400.00	
A	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							