



RO/KAND/05/P&E/2024-25/93

Date 22-07-2024

#### SHORT TERM TENDER NOTICE

(For Empanelled Furnishers & Interior Decorators only)

#### INTERIOR DECORATION WORK IN GUJRAI BRANCH OF BARODA U.P. BANK

#### **IMPORTANT DATES**

DATE OF ISSUE OF TENDER NOTICE	22.07.2024
LAST DATE AND TIME OF SUBMISSION OF TENDER	14.08.2024 up to 05:00 P.M.
DATE OF OPENING OF TENDER (FINANCIAL BID)	16.08.2024 at 03:00 P.M.

Baroda U.P. Bank Regional office Kanpur Dehat Nabipur, Jainpur Kanpur Dehat 209311(U.P.)

Chief Manager

Date: 22.07.2024

#### NOTICE INVITING TENDER

Sealed item rate short term tenders are invited on behalf of the Regional Manager, Baroda U.P. Bank, from the Furnishers & Interior Decorators having valid Empanelment with the Baroda U.P. Bank for the work of INTERIOR DECORATION WORK IN GUJRAI BRANCH OF BARODA U.P. BANK, Regional Office Kanpur Dehat.

Issue of tender documents

: 22/07/2024 to 15/08/2024

Last date of receipt of tender documents

: 14/08/2024 up to 5.00 PM

Date of opening of tender documents

: 16/08/2024 at 03.00 PM

Place of submission & opening of tender

: Baroda U.P. Bank, REGIONAL OFFICE, KANPUR DEHAT

Period for completion of work from order date : Maximum 30 days

Retention percentage

: 10% (Ten percent) from final bill

Defect liability period 7.

: 12 months from the date of completion certificate issued by the Bank Architect.

8. Release of retention money

: After 14 days from defect liability

period.

#### SUBMISSION OF TENDER

The tenders are to be submitted in a sealed envelope and clearly superscribed as "Tender for FURNISHING & INTERIOR DECORATION WORK IN GUJRAI BRANCH OF BARODA U.P. BANK, REGIONAL OFFICE, KANPUR DEHAT.

- Bids must be submitted through hand to hand or through registered Post.
- The bid must contain two Envelopes as per procedure given below

#### FIRST ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

- 1. Photo copy of PAN Number duly attested.
- 2. Photo copy of GST Number duly attested.
- 3. Registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work
- 4. All the documents should be self attested along with stamp of the Firm.
- ➤ IT MUST BE MENTIONED ON ENVELOPE"DOCUMENT SUBMITTED FOR BID OF FURNISHING & INTERIOR DECORATION WORK IN GUJRAI BRANCH".

#### SECOND ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

SECOND ENVELOPE MUST CONTAIN only price bid and nothing else.

- The price must be submitted on the prescribed format
- Price bid will not be accepted on any other format or document.
- ➤ It must be clearly mentioned "PRICE BID OF FURNISHING & INTERIOR DECORATION WORK IN GUJRAI BRANCH".

BOTH TWO ENVELOPES MUST BE KEPT IN THIRD SEALED ENVELOPE AND SUPERSCRIBED"BID FURNISHING & INTERIOR DECORATION WORK IN GUJRAI BRANCH".

#### GENERAL INSTRUCTIONS TO TENDERERS

#### Time of Work Completion- One Month (From the date of work order)

- The work as detailed in this tender shall be executed and completed in all respects within one month in
  accordance with the Tender Document, Bill of Quantities, Drawings and Instructions, to the satisfaction of the
  Architects and the Bank. A penalty of 1% per day of total work awarded will be imposed for delay in work
  completion.
- 2. The term "Contractor" shall mean the successful tenderer to whom the Contract shall be awarded.
- 3. The Contractor should quote the rates in figures and words. Any corrections or Over-writing should be initialed by the Contractor.
- 4. The Contractor should submit the tenders with seal, signature and date on each Page.
- 5. The Contractors should submit the cost of the main items as per tender specifications. Further modification after awarding of the contract shall be not allowed unless there is specific instruction

- by the Bank/Architect to change specifications.
- 6. The contract is time-bound and the works are to be completed within the time limit specified in the notice inviting tenders. This is a working office and the contractor has to work with no or minimum obstruction to its regular services.
- 7. The decision of Employer and the Architect is final and binding.
- 8. The contractor must submit registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work' in separates envelope must be mention "Technical Bid for furnishing & electrical work".
- 9. The contractor must submit the tender for both work i.e 'furniture & fixture work' and 'Electric & data cabling work', Partially filled tender will be rejected.
- 10. For Electrical fixtures and light points required as per drawings the contractor has to draw the wires from the existing positions of light points, power points wherever and if applicable. The contractor shall submit the certificate from electrical contractor holding required license/certification from directorate of electrical safety (U.P.)/competent authority of any other State.

### TERMS & CONDITIONS

- 1. Unless otherwise mentioned, all works are with no allowance for Lapse waste. Unless otherwise described or measured separately, price for all the items shall include all necessary straight & curved edges.
- 2. Any damage to the work before the site is handed over, is to be replaced or made good at the expense of the contractor to the entire satisfaction of the Architect/Bank.
- 3. Income Tax, Other Tax as applicable shall be deducted at source as per the Income Tax Act / Rules.
- 4. The quantities indicated are subject to change. The payment of the bill shall be made as per the actual measurement as certified by the architect but not exceeding the total value quoted in the tender form.
- 5. The Architect or any officer of the Employers will be free to inspect the work at the site during the period of execution. Any suggestion of change or modification to improve the quality of work will be carried out subject to prior approval of the competent authority of the employers and that of the Architect.
- 6. Incase of failure to take up the work even after accepting the work order, or leaving the work incomplete, or for defective work not rectified, or violation of the terms and conditions, the contractor will be de-panelled/blacklisted.
- 7. For any item of work not covered or any unforeseen items of work, payment will be made according to the rates approved for similar nature of work, the costing done by the Architect, as per current PWD schedule of rates, or as per analysis of material cost, labour rate and profit to the Contractor at 10%. The Contractor must obtain prior approval in writing before undertaking such additional works.

- 8. The tenderers shall sign each & every page of the tender documents including the drawings attached here to.
- 9. The amount is to be quoted in figures as well as in words. In case the rates quoted in words and in figures are in variance, the amount written in words shall be taken as final.
- 10. The Contractor shall make their own arrangement at their own cost for storing materials, plants, tools etc. The employers will not be liable for security of the Contractor's materials.
- 11. No tools or plants will be issued by the bank.
- 12. The Employer / Architect reserves the right to accept or reject any tender without assigning any reason whatsoever and the said decision shall be final and binding upon the tenderer.
- 13. In case of breach of contract by the Contractor for slow progress of works or any other claim of damage, the Employer or the Architect may have the power to rescind the contract without furnishing further reasons thereof.
- .14. The Architect shall have the power to ask the contractor to furnish the sample/ color / test certificate from any Govt. /Authorized agent for any materials used/ to be used in the Works, the expenditure of which is to be borne by the Contractor.
- 15. The Employer shall be not be liable for any damages or compensation payable as a consequence of any accident or injury to any workman or other persons in the employment of the Contractor or any sub-contractor.
- 16. On completion of the Works, all rubbish, debris, materials, tools, Laborers, etc. to be removed by the contractor from the site and the contractor will hand over the site clean & clear & in usable condition within 3 days of completion of the works. Failing this, the employer may
- 17. Dispose the materials at the cost of the contractor.
- 18. In case of any dispute, the matter will be referred to the Regional Manager, Baroda U.P. Bank, Regional Office Kanpur Dehat (UP).
- 19. Final Payment after completion of Project will be done with the certificate of Architect with deduction of retention money by the Bank.
- 20. The rates quoted in the tender shall exclude GST but include all excise tax, No escalation of rates will be allowed under any circumstances.

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## DETAILED ESTIMATE / SPECIFICATION FOR BILL OF QUANTITIES OF FURNISHING WORK FOR BARODA UP BANK BRANCH AT GUJRAI

n I	Description of items	Unit	Qty.	Rate	Amount
+	Computerised Ledger & Cash Counter			8	
1	Providing and placing in position ledger counter with top, vertical sides/dividers,			4	
1	skirting and fascia made out of 19mm thick water proof board with 1mm thick			1	
1	aminate (as/shade approved by the Architect) on all exposed surfaces. It shall also				
1	name (as/shade approved by the restaurance) and for footrest below. Every			1	
1	unit shall be provided with a side unit (size - W-500mm, H-750mm, D-500mm)			N .	
P	approx.), consisting of 150 mm deep drawer at top and a cabinet with open			M.	
- 10	The state of the s				
+	able/hinged shutter below.  The fascia of drawer and shutter of cabinet below shall be made out 19mm thick				
1	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.		ĮĮ.		
- 1	The side unit shall have CAM locks, handles, guides, sliding units, hinges,			1	
	magnetic catcher's etc. of approved make. Every unit shall be provided with a				
	magnetic catcher's etc. of approved make. Every different shall be possible when the keyboard drawer unit (size - W-550mm, H-100mm, D-300mm approx.) below. The				
	counter shall have 100mm deep fascia, below the top, in which keyboard drawer				
- 1			Ď		
-	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				
- 1	as/shade approved by the Architect) and sides and bottom of discharge handles				
	made out of 12mm thick water proof ply. The unit shall have CAM locks, handles,				1
- 1	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				
- 1	exposed edges of water proof board and ply shall be provided with 6mm thick teak				
- 1	wood/hard wood lipping. All teak wood surfaces shall be with 1mm thick				
- 1	laminate, all complete to the satisfaction of the Architect.				
	Balance Constitution &				
1	High Level	Rft	5		
	High level (two levels) Computerised cash counter.	-			-
	Lower level top shall be 900mm wide and at 750mm level from floor & upper level	i.			
Į.	top shall be 250mm wide (and at 1150 mm level from floor				
	LOT OTHER DE MONTHE CONTRACTOR DE LA CON				
b	Low Level	Rft	8		
-	Law level (two levels) Computerised ledger counter.				
	Lower level (two levels) Computerises Reggs to Lower level from floor & upper level				
- 1	top shall be 150mm wide and at 900mm level from floor				
	top snall oc 150mm wide and at 900mm lever wear trees				
-	Solid full height partition both side Laminated	Sft			
5	For unglazed partitions, no glazing to be given in partition/doors & other				
	specifications as below 9.  (note: in case of false ceiling, the vertical TW members to be fixed with pucca		4		
	(note: in case of false celling, the vertical I'w memoers to be inter with passage	1			
	ceiling but the area of partition payable will be below the false ceiling only.)				
6	Partly glazed partition for cash cabins	Sft	145		
0	Decorative Grill (12mm thk)-hexagonal opening as per instruction of Bank's	3			
	Engineer/Architect.) All exposed edges of Plywood shall be fixed with 1/8'	"		1	
	C.P.Teak		1		
	Lipping.  Providing and fixing of Cash Enclosures at height of 7'-4" with Anodized	1			
	Providing and fixing of cash efficiences at height of 7-4 water missing of	d		1	l l
	aluminium frame work, heavy sections (2mm thickness) of 2"x1.5", spacing of	.[	1		1
	2'0"x2'0" on bothsides and covered 6mm thick BWR plywood finished with 1mm	1			
	thick laminate of blue, red colours for skriting & borders.Partition shall have				
	provision for opening and 19mm BWR plywood tray for challan receiving purpose	:	M		
	Cost include aluminium grill and fixed with teak wood beading and duco paint	-1	M		
	Cost also include 3 Nos of Solid core flush Doors with sizes of 26"x70", fixed in	1			
	the portition. Door shall have teak wood beading and lipping with duco paint. Door	Г			
	finished with 1mm thick laminate of white colour for base and red & blue for	г			
	finished with 1mm thick laminate of write colour for base and red to but the	4			
	skirting of approved pattern. Door shall have 8mm glass fixed with teak wood	1			1
	beading and duco paint. Rate to include hardware's like brass hinges, godrej				
	Li and a significant letch door closure door stopper and handles. Cost also include				
	three nos of night latch, door closure, door stopper and handles. Cost also include				
	each transaction opening shall be provided with door arrangements made with	4		1	4
	cash transaction opening shall be provided with door arrangements made with				
	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include westages, transports, loading, unloading charges, labours, materials	3,			
	each transaction opening shall be provided with door arrangements made with	3,			
	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include wastages, transports, loading, unloading charges, labours, materials tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.	3,			
	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include westages, transports, loading, unloading charges, labours, materials	3,			
_	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include wastages, transports, loading, unloading charges, labours, materials tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.  Solid till 4'-0" then Aluminium Decorative Grill height till 7'-0" then again solid	3,	70		
7	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include wastages, transports, loading, unloading charges, labours, materials tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.  Solid till 4'-0" then Aluminium Decorative Grill height till 7'-0" then again solid	Sft	70		
7	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include wastages, transports, loading, unloading charges, labours, materials tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.  Solid till 4'-0" then Aluminium Decorative Grill height till 7'-0" then again solid  Partly glazed low height partition  Compared footion as in 1 but P/F half height partition of height 3'-6" with woode.	Sft	70		
7	cash transaction opening shall be provided with door arrangements made with BWR plywood frame work finished by laminate, duco paint and locking system Cost include wastages, transports, loading, unloading charges, labours, materials tools, lead, lift and etc.Complete as per drawings and instructions of the Architect.  Solid till 4'-0" then Aluminium Decorative Grill height till 7'-0" then again solid	Sft	70		

8	Providing and fixing Wall Panelling consisting of 2" x1" 18 gauge section placed at 2'0x2'-0" horizontally and vertically with Unannodised Allumnium size 1.5mm thick of JINDAL/ INDAL confirming to ISI 303 standard as internal frame structure (as per site requirement) framework. The framing shall be fixed with with 8mm thick MR grade ply + 6 mm MDF of approved make firmly screwd to the aluminium frame on either side finished with 1mm th (high glossor texture) laminate as per approved sample. Item includes providing and fixing 12x12mm steem beech wood beading making 6 mm grooves complete with polish & melamine spray finish on wood surface/grooves as per architectural drawings finished with 1mm thick laminate. Item includes providing and fixing 100mm wide skirting of 1mm thick mettallic laminate as per approved sample. Note: Surface measurement for one face & visible areas below false ceiling will be made for payment.		95		
9	Manager's table + Side Table with 12mm thk glass top  Providing and fixing in position manager's table of size 6'-0"x2'6" as per drawing no. including side storage (credenza)by using 25 mm thick plywood for top and 18 mm thick plywood for all other horzontal and vertical members. Telescopic CPU stand/ready made keyboard tray shall be provided of approved model and make. Footrest made with TW member of size 4"x1 ½ " finished with french polish.as per.		1		
	drawing shall be provided. Facia of side storage(credenza) shall be finished with 1 mm thick laminates as shown in the drawing and all other sides shall be finished with white enamel paint. The side storage (credenza) shall be provided with handles (stainless steel finish) and channels as per approval of the project consultant/bank. all exposed plywood surfaces to be finished with 1 mm thick. laminates of approved make and shade and all exposed edges of table top and ply verticals to have 1" x '4" TW lipping, all exposed TW section to be melamined and internal surfaces to have with 1mm thick laminate. Item ti include plywood boxing, all necessary hardware and fittings in stainless steel finish, lipping to all edgs etc. complete in all respect.				
10	Officer table + Side Table with 12mm thk glass top 5'-0"x2'-6")+Side table	Each			
	Same specification as above			17 100 (50)	
11	Full height storage / low height storage/ back storage (credenza) Providing and fixing in position full height storage / low height storage / back storage (credenza) as shown in drawing no. (8) (9) and (10) respectively using plywood of required thickness finished with 1 mm thick laminates as shown in the drawing and all other sides shall be finished with white enamel paint as detailed therein. The storage units shall be provided with handles (stainless steel finish) as per		125		
	approval of the project consultant/bank.  All exposed plywood surfaces to be finished with 1 mm thick. Laminate of approved make and shade and all exposed edges of plywood to have 1"x1/4" TW lipping. all exposed TW section to be melamined in matching colour laminate and internal surfaces to have with 1mm thick laminate, item to include all necessary hardware an fittings in stainless steel finish., Godrej multi purpose locks including magnetic ball catcher etc. complete in all respect.				
10	10 MM TUICE OF ACC BOD CACH CADING AND PRONT COUNTRY				3
12	12 MM THICK GLASS FOR CASH CABIN'S AND FRONT COUNTER  Providing & fixing 12 m.m. glass in front of cash cabin and front counters with brass clamps including cut out for passing currency as/details. The edges of the glass to be machine polished.	Sq. ft.	45		
13	Public settee size 60"x 18"x18" Teak wood ,19 mm thick board, 1.00 mm thick mica GL/VL teak wood beeding including cost of all material, labour tools and plant etc. with 3" foam sleep well 32 density and covering cloth of superior quality.	No	1		
14	Suggestion box	No	1		
	Public writing wall stand (including cost of fitting) 36"x16"x9" 19mm Board, 1.00 mm thick mica, teak wood beeding, Polish/Paint with fitting.	No	1		
16	Notice Board	1.00	NOS		
	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 Premium Board (Green /Century) 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 aluminium 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 Premium ply (Green /Century), 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.				
	at 1 day box	No.	1		
	Check drop box  Center Table	Sqft	1		
19	with teak wood and 10mm glass ISI(size 48"x24"x18") UPS PARTITION WITH BISON BOARD HT REST SPECIFICATION AS PER AS PER ABOVE PARTITION	Sqft	40	Total Rs.	

Not: GST Will be charged Extra & Associates Bharat Approved manufacturers / suppliers Sl. Materials I.C.I. (Dulex - Duco) / Asian paints / Goodlac Nerolac No. BWR- Century/Green/Archid only Premium quality
BWR- Century/Green / Archid only Premium quality 1 Paint 2 Plywood 3 Wood preservative Armstrong , Indian gypsum board Sunmica/ Archid/Century/Green 4 False ceiling 5 Laminates G.K.W./Nettle fold 6 Screws 7 Adhesive Fevicol SH Godrej 8 Night latch Godrej 9 Locks 10 Aluminium door frame
11 Glass Jindal Modi/Asahi/Saint Gobain Eurobond/Altobond/Alukbond 12 Aluminium cladding
13 Key board drawer
14 Telescopic CPU stand EBCO **EBCO** 15 Cable organiser (wire manager)
16 Vitrified tiles
17 Venetion blind EBCO Jhonsions Perlto Vista, Luxaflex

Note: Plywood mentioned in the drawings as well as in bill of quantities should be IS: 710 BWR- Century/Green only Premium quality.

# PROJECT - ESTIMATE FOR ELECTRICAL WORKS. BANK - BARODA UP BANK BRANCH-GUJRAI

	BRANCH-GUJRAI				
	DADWOWARS	Unit	Qty	Rate	Amount
NO	PARTICULARS  A -Electrical wiring (All switches to be Modular type - Anchor/ Havells	Onic	Qty	Rate	Amount
	or equivalent approved by architect)				
	Light & Fan points				
1	Supply & Installation of concealed point wiring using 600v grade 3x1.5				
١ ١	Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color				
	code) pulled through heavy gauge 19mm PVC conduit pipe heavy duty				
	concealed in wall/ floor/ panelling/ partitions or above false ceiling as			1	Α
	per requirement including 2 Nos. 2.5 sqmm circuit wires from the				
	relevant DB and also including 1.5 sqmm green color copper earth				
	wire and switch plate, switches, etc. as approved by the Bank's				
	Engineer/Architect. All switch & sokets shall be modular type				
	complete with cover plate & GI/ MS box. The work shall also				
	include for cutting chase for conduits and moulded boxes, if required,				
	in the wall/ floor (Without damaging the building/wall) along with		1)	1	
	clamping the conduit at every 600mm interval & finally finishing the				
- 1	surface & matching the same with the existing surface. The rate			1	
	should include the cost of all materials, labour, T&P, taxes & levies,				
	scaffolding, shifting of furniture, carting away the debris and cleaning			1	
	the floor etc.The job shall be complete & to the entire satisfaction of				
	the Bank.				
a	Light points + AFF points including the cost of 6A switch	Point	22		
ь	Ceiling Fan Point including the cost of 6A Switch along with electronic	Point	5	3	
	regulator	000000000000000000000000000000000000000	3		
С	Wall Fan Point along with 6A switch	Point			
d	6A switch & Socket on SDb	Point	5		
2	RAW POWER POINT		-	-	
	Single Power Points - Supply & Installation of point wiring for Raw				
	power plug points on workstations / table for computers using 2 X2.5		Š		
	+ 1x1.5 Sq.mm copper conductor PVC sheathed flexible wire pulled				
	through heavy gauge 19mm PVC conduit pipe heavy duty concealed in				
	wall/ floor/ panelling/ partitions or above false ceiling as per				
	requirement. Each point consisting of 1 nos of 16A, 2/3/5 pin sockets				- 2
	& 1 No.16A Switch wired together forming one point. The earth wire of				
	green color only. All switch & sokets shall be modular type	26121014 137	li.		
	complete with cover plate & GI/ MS box. The work shall also	Point	5		53
	include for cutting chase for conduits and moulded boxes, if required,			k	
	in the wall/ floor (Without damaging the building/wall) along with				
	clamping the conduit at every 600mm interval & finally finishing the				
	surface & matching the same with the existing surface. The rate				
	should include the cost of all materials, labour, T&P, taxes & levies,				1
	scaffolding, shifting of furniture, carting away the debris and cleaning			t	
	the floor etc. The job shall be complete & to the entire satisfaction of			1	
	the Bank.	3 3			
4	<u>UPS</u>			-	
A	Sub Main Wiring/ Cabling -: SITC of sub main wiring 4nos. 10 sq.mm			1	
	Stranded copper wires for UPS Input from main incoming panel to	JOB	1		
	incoming Db of UPS power input system etc. in 25mm dia PVC haevy	JUB	1	1	
	duty conduit complete to the satisfaction of the bank.				
В	UPS Power Input System: SITC of 4way TPN Double door Db IP 42				
	horizontal Complete with 1no. Incoming 32A. TP MCB and 3 x 32A 2P	Set	1		
	MCB's to regulate supply for UPS complete in all respect as required and to the satisfaction of the bank.				

	Wiring for UPS Input & UPS Output (For both Critical 2Kva & Non-Critical 3Kva UPS) with 2x4.0sq.mm + 1x 1.5sq.mm stranded Cu. conductor (Finolex /Anchor /Skytone) to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid & concealed in wall/ floor/ panelling/partitions or above false ceiling as per requirement. The rate should include the cost of all materials, labour, T&P, taxes & levies, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank	JOB	1		
D	S/F of 32A 2P MCB in 2way metallic box including proper connectionbs thru lugs. Both the Db's shall be inter looped- Qty included in item 3. (2nos. For ATM and 2nos. For Branch)	Each	1		
-	UPS Output Power Distribution System: SITC of 12 way SPN Db Double door IP -43 Siemens make with 32A DP 10kA MCB and 09 nos. SP 10kA MCB complete in all respect and as required & to the satisfaction of the bank. Siemens/ L&T/ MDS/ Schnider	Set	1		
	Input Wiring for UPS Db's with 2x4.0sq.mm + 1x 1.5sq.mm stranded Cu. conductor (Finolex /Anchor /Skytone) to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid & concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. The rate should include the cost of all materials, labour, T&P, taxes & levies, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank.	JOB	1		
G	Supply & fixing of 4nos. 6A switches & sockets (Modular type c/w MS/GI box & cover plate) complete with computer point circuit wiring with 2x2.5sq.mm + 1x 1sq.mm stranded Cu. Single core Copper conductor (Finolex/Anchor/RPG) to be laid in PVC conduit 1" dia/vertical drops heavy duty laid & concealed in wall/ floor/ panelling/partitions or above false ceiling as per requirement.	Per Node	5		
<b>5</b>	MAIN INCOMING PANEL & DISTRIBUTION  SITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link complete in all respect as required.	Set	1		
	1 No for Metre				
	1 no for Panel to Outer Side Of Wall (For Generator Connection)		-	-	
В	Main Incoming Panel Supply, Installation, Testing & Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of	Nos.	1		
	Indicator lamps 3 nos.				-
	Voltmeter & ammeter(one each) Rotary selector switches 2 nos for voltmeter & ammeter				
-	Busbar (each of RYB +N) copper 100 amp each				
72	125 Amp MCCB(Siemens/ L&T/ ABB/ Schnider) incoming 3P				
	adjustable 25kA				
	Changeover TPN 100 amp for DG set (Havells/ ABB/ Sochomac)				
-	Outgoing 63A 3P MCB's - 6 nos. Outgoing 32Amp 2P MCB's - 6 nos.				
	Earth bus bar 25x5mm GI strip - 2nos. At the bottom.				
				-	
6	Supply Installation testing & commissioning of <b>XLPE insulated</b> Armoured Al.codutctor cable between main panel & DB's & generator of required thickness of approved make Skytone/ Havells based on the load assessment & confirmation of the same with architect. This rates include cost of lugs at both the ends				*
-	3.5 x50 sq.mm cable from Meter to Kit kat to the main panel & Pole	JOB	1		
	(Aprrox - 20 mtr )  4c x20 sq.mm cable from Main Panel TO LHS DB (Aprrox - 20 mtr)	JOB	1		
	1 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	and the second		

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	c x 20 sq.mm cable from Main Panel to Kikat (Generator) ( Aprrox -	JOB :				
40	0 mtr)					
S	upply, installtion, testing & commissioning of VTPN Db double door					
0	rith MCB as incomer IP 42 complete in all respects for AC, PP and L &					
l n	Sigmans / Hager / Lagrand / ABB	-				
D	ous 6way VTPN dh - Loaction RHS wall opposite Cash cabins (From				T.	
1	ntrance to Rear record room & Toilet area) - Siemens 8GB0406VRC	1				
1.	- ogvivelent					-
1.	ncomer - 63A 3P MCB 10kA adjustable neutral to be directly	Each	1	1		
11	onnected to neutral bus	Dacii				
12	PRO 32A 1P-MCBs 10 KA - AC's - 2nos. RHS & Irear					
3	no. 16A 1P-MCBs 10 KA - for single power points - 2 cash & 1 May I					
h	nelp You & 2nos. D/W			<u> </u>		
1	enos. 10A 1P-MCBs 10 KA for L&F					
1	los. 6A 1P-MCBs 10 KA for L&F					
- 1	Blanking Plates - 2no.					
10	All connections to be terminated thru lugs					_
		V 45 5				
D Y	.HS 6way VTPN db - Loaction LHS wall behidn advance (From LHS LV					
10	Cash to Mar Rm)- Siemens 8GB0406VRC or equivalent					
1	ncomer - 63A 3P MCB 10kA adjustable neutral to be directly	Each	1			
1	connected to neutral bus	Each	•			
- 19	40. 32A 1P-MCBs 10 KA - AC's - 3nos. LHS & 1 Mgr Rm					2-20
- 1	4no. 16A 1P-MCBs 10 KA - for single power points - (LV cash, 2					
(	CRE, 1Advance, 2 MR & 2 Router)					- 1
- 1	2nos. 10A 1P-MCBs 10 KA for L&F					
- 12	2nos. 10A 1P-MCBs 10 KA for L&F					
- 1	Blanking Plates - 2no. All connections to be terminated thru lugs					
- 1	All connections to be terminated that lags					
+						
-	Z. DOWING					
- 1	E -EARTHING For Main Panel - S/burying of Dual pipe technology (Pipe in Pipe)		V.			
9	earthing electrode having GI 80mm O/D pipe with 25 micron coating,			1	ÿ	
4	3metres long. The space between two pipes to be filled with Highly	9				
- 1	conducive & Non corrosive chemical compound. The installation shall					
	be thru earth auger. The vacant space between pipe & hole shall also					
	be filled with compound all around. The job also includes S/F of GI					
	be filled with compound all around. The job also includes 5/1 of 51			Ü		
	strip clamp with two holes (with SS/GI bolts & nuts) on the electrode	Per Icn.	2			
	& taking two earthing leads of 25 x 5 mm GI strip (Assumed length of					
- 1	10m - beyond 10m to be paid extra) upto Main panel complete in all					
		1	l)		ı	
	respects with guaranteed E/N voltage of less than 3 volts and				-	
	respects with guaranteed E/N voltage of less than 3 volts and					
	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire.					
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10	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire.  Approx -80 mtr (2 FOR BRANCH & 1 ATM)					
10	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire.  Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after					
10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling,					
10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling,	r Each				-
10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling, 600x600 suitable for recess mounting, CRCA sheet, asthetic looking, or	r Each				
10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling,	r Each				
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10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling, 600x600 suitable for recess mounting, CRCA sheet, asthetic looking, or eqv Philips/havells  b) Supplying and fixing Philips make or eqv 10 W LED round type	Each Each				
10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling, 600x600 suitable for recess mounting, CRCA sheet, asthetic looking, or					
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10 A	respects with guaranteed E/N voltage of less than 3 volts and resistance less than 1 ohms. The distance between two earthing pits to be 10ft or more INCLUDING Earth wire 4 sq mm copper wire. Approx -80 mtr (2 FOR BRANCH & 1 ATM )  F - FIXTURES & FITTINGS  a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of existing fitting 2'x2' size in grid type false ceiling, 600x600 suitable for recess mounting, CRCA sheet, asthetic looking, or eqv Philips/havells  b) Supplying and fixing Philips make or eqv 10 W LED round type downlighter (Philips/ wipro /Jaguar)  Supply installation testing and commissioning of 1*20watt Batten type tubular LED light fitting with LEDs, driver, diffuser, and housing complete in all respects in UPS room and record /wc/bath room	Each	18			
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	A CONTRACTOR OF THE CONTRACTOR	Each	4					
DS	8/F of angle holder for bulbs including cost of 11w CFL lamp for	Lacii	7	2				
	Coilets		-					
					7			
i	Supply & installation of wall bracket fan 450 MM (Heavy duty/ high							
1 23	D. Mala Daigi/graphton greaves/havells/Official (to be supplied)	Each						
	after consultation with architect/Electrical Engineer as per approved						1	
	drawing)							
		_	-	-				
F	g) Supply & fixing of the 1200 mm 48") Sweep Ceiling fan (Orient			w l				
100	I have the with downward roubcow raise							
	ate including of PVC llexible copper wire. (winter		1				il	
. 10	, Willish aroud (Warranty Cerificate is necessary) with	n 1	-					
	circular boxes, Dall Sockets, Celling plates, Saradas	Each	5					
1	arm bracket etc. including connection with wire)White colour						4	
. 1	(WITH REGULATOR)				1		No.	8
	(WITH REGULATOR)							
			-		-			
		- 2	-	-1150			+	
0	Supply & Fixing of fresh air fan 12" - Crompton Greaves/ Usha/	Each						
G	Khaitan/ Bajaj		+		4 Mes			
			+	3,5	-	_	-	
17	e) Supplying and fixing LED strip 3000 K 24 watt 5 mtr length with	SET	0		1			
11	driver (Philips or Havells or Cormpton )	100560000V)	335				+	
-	diver himps of the one		-		-	_		
10	I - DATA CABLING	_	-		+-		_	
12 A	2 Pining of VI P I 45 toolless information outlet with Duplex				1			
A	la sittle devel connectors Grev cololle cat be including cost of				1		1	
	Line & laying CAT be las directed by Architect Holli Server to		1		1		1	
	la itale Control to computer I/() data socket as required complete in		1				1	
	1 Of men die rigid DVC conduit including laying of Gr							
		Each	5		1			
	other accessories as required by chase cutting on floor, wall, through		1050		1			
	partition or over false ceiling. The data cabling pipe should be laid at a	İ	1		No.			
	partition or over false ceiling. The data cabing pipe of state of partition or over distribution)							
	minimum distance of 3ft from pipes laid down for power distribution)				1			
	including interconnection with connectors as required complete in all	0			8			
	respects.		_					
-		1					-	
-	Supply & fixing of 7ft Grey colour Patch chord Giga speed Systimax/ D	Each	5		1			
В		Ducii						
-	link make				_			
-	Supply & fixing of 3ft Grey colour Patch chord Giga speed Systimax/ D	Each	5					
C		Each			_			
_	link make							
-	and the land Panel fully loaded systimes make	Each	1					
D	S/F of 24Port Jack Panel fully loaded systimex make						_	
	and the state of t	Each	1 1	8				_
E	S/F of 9 U wall mounted rack c/w fan etc as required							
	The second control of	Each	1 (	)				
-								
F	S/F of Cable Manager as required							
F								AND THE RESIDENCE OF THE PERSON OF THE PERSO
F	GRAND TOTAL AMOUNT (gst extra)							
F	GRAND TOTAL AMOUNT (gst extra)  List of approved materials	10.77	Арр	rove	d ma	nufact	urers/:	suppliers
F	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials	11112	App	S le	grand	s, ABB	, GE, S	IEMENS
F	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB		MI	S le	grand Asia	s, ABB n/ HPI	, GE, S	iemens nec /
1 2	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover		MD	Inde	grand Asia Standa	s, ABB n/ HPI ard / I	, GE, S Socon ndo Asi	IEMENS nec / an / HPL
1 2 3	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board		MD MD	Inde S / S	grand Asia Standa Standa	s, ABB n/ HPI ard / I ard / I	, GE, S Socon ndo Asi ndo Asi	iemens nec / an / HPL an / HPL
1 2 3	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board  MCB		MD MD	Inde S / S	grand Asia Standa Standa	s, ABB n/ HPI ard / I ard / I	, GE, S Socon ndo Asi ndo Asi	iemens nec / an / HPL an / HPL
1 2 3	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board  MCB  Cable		MD MD	Indo S / S S / S loste	grand Asia Standa Standa er / R	s, ABB n/ HPI ard / I ard / I allison tolex/a	, GE, S Socon ndo Asi ndo Asi / Incal nchor	IEMENS nec / an / HPL an / HPL o / CCI
1 2 3	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board  MCB  Capper wire		MD MD	Indo S / S S / S loste	grand Asia Standa Standa er / R	s, ABB n/ HPI ard / I ard / I allison tolex/a	, GE, S Socon ndo Asi ndo Asi / Incal nchor	IEMENS nec / an / HPL an / HPL o / CCI
1 2 3 4 5	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board  MCB  Cable  Copper wire  Switch / Socket / Call bell and accessories		MD MD	Indo S / S S / S loste	grand Standa Standa Standa Fin or / F	s, ABB n/ HPI ard / I ard / I allison tolex/a Havells Philip	, GE, S Socon ndo Asi / Incal nchor / CPL	IEMENS nec / an / HPL an / HPL o / CCI
11 22 33 44 55 66 57	GRAND TOTAL AMOUNT (gst extra)  List of approved materials  Materials  MCCB  Changeover  Distribution board  MCB  Capper wire		MD MD	Indo S / S S / S loste	grand Standa Standa Standa Fin or / F	s, ABB n/ HPI ard / I ard / I allison tolex/a Havells Philip	, GE, S Socon ndo Asi ndo Asi / Incal nchor / CPL	IEMENS nec / an / HPL an / HPL o / CCI

	AT GUJRAI B	RANCH
S.No.	DESCRIPTION	AMOUNT (Rs.)
1	FURNISHING WORK	
2	ELECTRICAL WORK	
	TOTAL (Rs.)	

