BARODA UTTAR PRADESH GRAMIN BANK

REGIONAL OFFICE RAEBARELI

(Sponsored by Bank of Baroda)

(INTERIOR FURNISHING, ELECTRICAL, UPS, DATA CABELING & AIR CONDITIONERS VENDORS EMPANELLED WITH BARODA UTTAR PRADESH GRAMIN BANK REGIONAL OFFICE, RAEBARLEI CAN APPLY)

BARODA UTTAR PRADESH GRAMIN BANK Regional Office RAEBARELI 151, Kirorimal Complex, Near Beli Ganj Gate, Raebareli.

TENDER FOR INTERIOR FURNISHING WORK, ELECTRICAL, UPS DATA & AIR CONDITIONER WORKS

AT

SARENI BRANCH DISTT. RAEBARELI

Architects

M/s Bajaj & Associates, Sophia Market, Court Road, Saharanpur Ph – 098970-66906, 098370-23300 09837933338 0132 -2724396

BARODA UTTAR PRADESH GRAMIN BANK Regional Office RAEBARELI

(Sponsored by Bank of Baroda)
BARODA UTTAR PRADESH GRAMIN BANK
Regional Office RAEBARELI
151, Kirorimal Complex,
Near Beli Ganj Gate,
Raebareli.

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Subject: Interior Furnishing, Electrical, UPS, Data Cabling & Air Conditioners works for Baroda Uttar Pradesh Gramin Bank at SARENI Branch,
Distt. RAEBARELI

ISSUE OF TENDERS FROM 30-08-2019 TO 16-09-2019

PREBID MEETING WITH CONTRACTORS: 16-09-2019 at 3.30 pm

LAST DATE OF SUBMISSION 16-09-2019 up to 3.00 pm

TENDER OPENING DATE 16-09-2019 TIME 3.30 PM

(TENDERS WILL BE OPENED IN PRESENCE OF CONTRACTING AGENCIES OR THEIR AUTHORISED REPRESENTATIVES)

TENDERS CAN BE DOWNLOADED FROM THE BANK'S WEBSITE www.barodagraminbank.com OR CAN BE COLLECTED FROM THE FOLLOWING ADDRESS AND SHOULD BE SUBMITTED BY GIVEN DATE ALONG WITH NON RETURNABLE TENDER DOCUMENT FEES OF Rs. 500/- BY WAY OF DEMAND DRAFT IN FAVOUR OF BARODA UTTAR PRADESH GRAMIN BANK AND PAYABLE AT RAEBARELI. (Our Bank Empanelled Furnishing & Electrical & Air Conditioner Vendors Can Apply)

PLACE OF TENDER COLLECTION / SUBMISSION:

BARODA UTTAR PRADESH GRAMIN BANK Regional Office RAEBARELI 151, Kirorimal Complex, Near Beli Ganj Gate, Raebareli.

TT- 15 TD 16611TD TO 11/6		
TENDER ISSUED TO: M/S		

NOTICE FOR INTIMATION TENDER

To,

The Regional Manager, Baroda Uttar Pradesh Gramin Bank, Regional Office, Beli Ganj, 151, Kirorimal Complex, Raebareli-229001 (U.P).

Dear Sir.

Sub: - Interior Furnishing, Electrical, UPS & Data works for Baroda Uttar Pradesh Gramin Bank at SARENI Branch, Distt. Raebareli

1) Sealed, item rate, tenders are invited in the prescribed format from experienced contractors empanelled for carrying out jobs in RAEBARELI Region for execution of Interior Furnishing, Electrical, UPS, Data & Air Conditioners work for Baroda Uttar Pradesh Gramin Bank at SARENI Branch Distt. Raebareli. As per following details:

Name of the work : Interior Furnishing, Electrical, UPS & Data & A.C. works for

Baroda Uttar Pradesh Gramin Bank at SARENI

Branch Distt. Raebareli

Estimate cost : 7.39 Lacs without GST

Earnest Money Deposit : Rs. 15,000/- (Rs. Fifteen Thousand Only)

by Demand draft / Pay Order payable at RAEBARELI & drawn in favor of BARODA UTTAR PRADESH GRAMIN

BANK

Period of Completion : 4 (FOUR) weeks

Validity of Tender : 120 days

Date of Issue of Tender : From 30.08.2019 up to 3:00 PM on 16.09.2019 on any working

day during Office hours

Tender Cost : Rs. 500/-(Rs. Five Hundred Only) Applicable only in

demand draft collection of hard copy of tender from our office.

Last date of submission of

Tender

: Up to 3.00 p.m. on 16.09.2019 .

Date & Time of opening the : 3.30 p.m. on **16.09.2019**

Tender

2) The tender document can be downloaded from our bank's website www.barodagraminbank.com or obtained from the Office of the Regional Manager, **Baroda Uttar Pradesh Gramin Bank**, **Regional Office**, **151**, **Kirorimal Complex**, **Near Beli Ganj Gate**, **Raebareli**. and should be submitted in original, dully stamped, and sealed in the same office with requisite tender fees.

- 3) The item rates under the contract include for full, final & entire completion of all works in all respects described in contract & as shown in drawings forming part of the contract. Contractor must quote item rates for all the items of work. Tenders will be opened in the presence of contracting agencies or their authorized representatives.
- 4) The tenders shall be submitted in a sealed envelope. The envelope shall be marked as Technical Bid, shall contain Volume- 1 of the tender, EMD in the form of Demand Draft / Pay Order and any other matter.
- 5) The Envelope of the contractors who have complied with the required EMD will be opened on the due date & time of opening.
- 6) Tenders are to be submitted in a sealed envelope cover super scribed "Tender for Interior Furnishing, Electrical, UPS & Data work for Baroda Uttar Pradesh Gramin Bank at SARENI Branch, Distt. RAEBARELI.
- 7) The tenderer must use only the tender forms issued for the purpose to fill in the rates intimation of tender quoted by letter, telegram / telex will not be acceptable.
- 8) Tenderers are advised not to make any alternation / modification in the tender documents, item of work or in any respect whatsoever. Violation of this requirement will make the Tender Liable for rejection.
- 9) In case of postal delivery, the tenderer has to ensure that tender is reached before the due date and time. The bank will not be responsible for damage in the transit and delay of receipt to tender, if any or sent by a special messenger. Tender received late shall be rejected.
- 10) Every page of the tender documents should be signed by the person or persons submitting the tender in token of his / their having acquainted himself / themselves with the General and Special Conditions of Contract, Specifications etc., as laid down. Any tender with any of the documents not so signed will be subjected to rejection.
- 11) No consideration will be given to a tender received after the time stipulated above and no extension will be allowed for submission of the tender. The **Baroda Uttar Pradesh Gramin Bank** shall not be bound to accept the lowest tender and reserves the right to accept or reject any or all the tenders without assigning any reason whatsoever.
- 12) This notice inviting tenders, the conditions of tender and the duly completed form of tender etc. will form part of the Agreement to be executed by the successful tenderer with the bank.

The following document forming a part of tender are enclosed herewith

- 1. Introduction
- 2. Tender Notice
- 3. Special Instructions & Conditions
- 4. Letter of Offer
- 5. Form of Agreement
- 6. Preamble to B.O.Q.
- 7. Mode of Measurement
- 8. List of Approved Manufacturers for Materials
- 9. Bill of Quantities

This tender notice shall form part of the contract and non-submission of tender in the above manner will render your offer liable for rejection.

FOR BARODA UTTAR PREADESH GRAMIN BANK

REGIONAL MANAGER

Terms & Conditions for Vendors:-

- 1. Advance is not right of Vendor. The rights of advance to Vendor solely rests with Bank/ organization.
- 2. Any request of advance from Vendor will only be entertained if work order is of more than Rs. 10.00 Lakhs
- 3. Only Vendor having valid & active e-mail id should participate in Tender process.
- 4. Work order sent via e-mail will be considered accepted if there is no response within 3 days of e-mail sent from Regional/ Circle office.
- 5. Day to day communication/ instructions will be via e-mail and Vendor should be prompt in replying to every e-mail sent by Regional Office/ Circle office / Architect etc.

TENDER NOTICE

Subject: Interior Furnishing work for Baroda Uttar Pradesh Gramin Bank at SARENI Branch
Distt. Raebareli

Sealed item rate tenders are invited by M/s Baroda Uttar Pradesh Gramin Bank, The REGIONAL HEAD, BUPG Bank, Regional Office, 151, Kirorimal Complex, Near Beli Ganj Gate, Raebareli.

- 1. The work to be completed within 4 **weeks** from 3rd days of the date of acceptance of work order placed by **M/s Baroda Uttar Pradesh Gramin Bank** .
- 2. The tenderers are required to complete form of tender, price the schedule of quantities and sign each page of tender documents before submission. The completed set is to be enclosed in a sealed envelope addressed to: Regional Head Baroda Uttar Pradesh Gramin Bank, Regional Office, 151, Kirorimal Complex, Near Beli Ganj Gate, Raebareli.
- 3. Tenders will be received up to 15.00 hrs on 16-09-2019.
- 4. No tender will be received after the expiry of the time notified for receiving tenders under any circumstances whatsoever.
- 5. The tender will be opened at **15.30** hours on 16-09-**2019** at above address in the presence of authorized representatives contracting agencies.
- Tender shall remain valid for acceptance for a period of 90 days from the notified last date of tender submission.
- 7. The Bank reserves the right to reject any or all tender received without assignment of any reasons thereof.
- 8. The tender rate against each item of work / price indicated in the schedule of quantities and rates / price should be indicated both in words and figures. In case of any discrepancy, the rates indicated in words would prevail.
- 9. The rates quoted against each item of work / price should be for the complete finished item of work and include all labour, material, taxes, overhead, duties, etc. Any statutory change in the tax structure after opening of the tender shall be reimbursed by the Bank as per actual.
- 10. Each tender shall be accompanied by Earnest Money of Rs. 15,000/- (Rs. Fifteen Thousand Only) in the form of Pay Order / Demand Draft in favour of Baroda Uttar Pradesh Gramin Bank, payable at RAEBARELI. Tenders without Earnest Money shall be summarily rejected.
- 11. The earnest money deposited shall not carry any interest and will be refunded to the unsuccessful tenderers. Earnest money paid by the successful contractor will be retained by the Bank till completion of the work.
- 12. Earnest money paid by contractor shall be forfeited by the Bank if contractor fails to undertake the job if he is communicated about acceptance of his rates.
- 13. All tenders in whom any of the prescribed conditions are not fulfilled or incomplete in any respect are liable to be rejected. This tender notice shall form part of the contract documents.

GENERAL CONDITIONS OF CONTRACT

Subject: Interior Furnishing work for Baroda Uttar Pradesh Gramin Bank at SARENI Branch Distt. RAEBARELI.

General Instructions to Contractor

Inspection of sites: The contractor shall visit and examine the site and satisfy as to the nature and correct dimensions of work and facilities for obtaining material and shall obtain generally his own information on all matters affecting the execution of work. No extra charge made in consequence of any misunderstanding or incorrect information on any of these points on the ground of insufficient description will be allowed. All expenses incurred by the contractors in connection with obtaining information for submitting this tender including his visit to site and efforts in compiling the tender shall be borne by the tenderer ad no claims for reimbursement thereof shall be entertained.

Safety Regulations: The contractor shall take all the necessary precautions while working and to safeguard adjacent property, Bank's property, Bank's employees, and traffic persons

Compliance to local laws: The contractor shall conform to the provisions of any Act of the Legislature relating to the work and to the Regulation of Bye Laws of any authority. He shall also obtain the permission of the Municipality or any other Authorities if required under the existing rules.

Site cleaning: All the rates quoted are inclusive of removal of rubbish / debris collected during the progress of work, rejected material and clearance of site before and after the work is completed. Not more than one truck load shall be stored that to for not more than 3 days. The contractor shall arrange to remove the same immediately. If the contractor is failing to remove the same and the expenses shall be recovered from the contractor and he will not dispute for the expenses so incurred.

Vouchers / bills: Contractor shall upon the request of the Bank furnish bills, invoices, accounts, receipts and other vouchers for all materials brought on site to prove that the material purchased are as mentioned in the specification.

Contractor's responsibility: The work will from time to time be examined by Project Architect, but such examination shall not in any way exonerate the contractor from the obligation to remedying any defects which may be observed at any stage of the work or after the same is completed.

Dismissal from work: The contractor shall upon the written request of the Project Architect immediately dismiss from the work any person employed by him thereon, who may in the opinion of the authority be incompetent or misconduct himself and such person shall not be again employed on the work, without the permission of the bank.

Order of work, etc.: Bank reserves the right to fix the order in which the various items of work involved are to be executed. However, the contractor shall be responsible for the completion of the entire job within the item limit specified failing which liquidated damages as mentioned in clause No.49 shall be recovered from the contractor.

Commencement of work: The work must be started within **3**rd **days** upon accepting the work order and the program me for carrying out the various jobs shall be drawn out in consultation with the Project Architect. Adequate labour force shall be provided to complete the work within the specified period. Proper security aspects should be taken care of by adequate vigilance in view of the importance of the building. Default in compliance with the programmes so finalized shall entail operation of liquidated damages as stated.

Subletting the work: The contractor shall not directly or indirectly sublet the work to other party without written permission from the bank.

Quantities of works are provisional: The quantities mentioned in schedule are provisional and likely to increase / decrease to any extent or may be omitted thus altering the aggregate value of the contract. No claim for loss of profit / business shall be entertained on this account

Distribution of work: The Bank reserve the right to distribute the work for which quotation have been called, among more than one parties, if found necessary. No claim in this respect shall be considered and the contractor agrees to cooperate with other agencies appointed by the bank.

Third party damage: The contractor shall be responsible for all injury to persons, animals, building, building structure, any damage to road, streets, footpaths and shall rectify it at its own cost.

Insurance cover: All the workers of the contractor as well as his sub-contractor must be properly covered by an Insurance Policy under Workman's Compensation Act and Fatal Accidents Act. The contractor at his own expenses arrange to effect and maintain until the virtual completion of the contract, insurance policy in the joint name of the Bank and the contractor against this risk to be retained by the Bank until the virtual completion of the work, and indemnify the Bank from all the liabilities arising out of such events. In case of delay, contractor shall arrange to extend insurance policy till work is completed.

Delay & Extension of time: All the work should be completed within the specified period in the tender. If the work is delayed due to the reasons beyond the control of the contractor, he should applying to the Bank explaining, therein the reasons for such delays, immediately and if in the opinion of Bank's authorities the delay is justified, the contractor shall be granted extension in time limit.

Certificate of virtual completion: As soon as the work is completed, the contractor shall inform in writing such completion to the Project Architect, Ar. Manmeet Singh Bajaj, M/s Bajaj & Associates, Sophia Market, Court Road, Saharanpur who will inspect the work and if satisfied will issue the certificate that the work has been virtually completed and the defects liability period shall commence from the date of such certificate.

Defect liability period: The defects or other faults which may appear during the defect liability period which is 12 months after the virtual completion of the work, arising in the opinion of the bank due to inferior quality of material or bad workmanship not in accordance with the contract, contractor shall make good at his own cost within a reasonable time. In case of default, Bank may employ and pay other agencies to amend and make good such defects and all expenses / damages / losses shall be recoverable by Bank or may be deducted from any money due to the contractor

Arrangement of work: The contractor shall organize the work in such a way that the office users or the nearby public area put to no hardships and the working of the office is not affected. The contractor shall take adequate care during the progress of work to protect the office property like stationery, furniture, etc. In case of any damage, the same shall be made good by the contractor. Contractor is agreed to work after office hours for which no extra cost shall be considered.

Stacking of material: The contractor is not to stack any of his material recklessly so as to endanger the safety of the building and cause any nuisance to the occupants and the public.

Extra charges: It must be clearly understood that all the conditions of contracts are intended to be strictly enforced and that no extra charges in respect of extra work will be allowed unless they are clearly outside the spirit and meaning of the condition and unless such work shall have been ordered in writing.

Protection of material and work: The contractor shall be responsible for storing and watching his own material and protecting the work at his own cost. The contractor and his worker will be allowed to use lift after office hours. However, no paint drums or heavy bag of cement / paint will be allowed to be taken into the lift. Any damage / spoiling of lift / floor / dado caused during such act will have to be made good by the contractor at his own expenditure.

Water supply: The contractor shall make his own arrangement for water required for the work. in case the water is available and supplied by the Bank, the charges for the same shall be recovered at the rate of 1% of value of the work executed. In case water supplied by the Bank, the contractor shall make his own arrangement for the storage, pipeline from point of tape of to the required location.

Electric supply: The contractor shall make his own arrangement for Electricity required for the work.

Approval of samples: The contractor shall furnish well in time before work commence at his own cost, colour samples, samples of material or workmanship that may be called by Project Architect for approval. Rates guoted shall cover for such preliminary work.

Workmanship: The work involved calls for a high standard of workmanship combined with speed. All the glass panes, door handles / hinges, electric fitting, fans, furniture records, floors etc. are to be thoroughly cleaned after work is completed. Any damage to the flooring, tiles, dado, paneling or any other part of the building, etc. shall be made good at the cost of the contractor to the entire satisfaction of the Bank. Contractor shall make all arrangements for shifting of furniture / records and keeping the same in its original position after he finishes the work on daily basis. The contractor at his own cost shall provide brown paper, polythene, tarpaulin etc. for protecting furniture / fixtures, paneling, electrical, fittings, records, etc.

Interpretation of documents / drawing: Except where otherwise provided in the contract all questions and disputes relating to the meaning of the specifications, design drawings and instructions herein before mentioned and as to the quality of workmanship or materials used for the work or as to any other question, claim, right, matter or thing whatsoever, in any way arising out of or relating to the contract, designs, drawings specifications, estimates, instructions, orders or these conditions or otherwise concerning the works, or the execution or failure to execute the same whether arising during the progress of the work or after the completion or abandonment thereof shall be referred to the competent authority of the Bank whose decision shall be final and binding on the contractor.

Use of scaffolding: The contractor shall allow the use of scaffolding erected by them to any other agency employed by the Bank during the contract period without any payment.

Provisional Item: If ordered by the Bank, contractor shall be required to carry out provisional items at the same conditions and rates as applicable for this contract.

Measurements of all concealed items: Measurements of all concealed items of work and item if any, shall be got recorded by the Project Architect before they are checked up.

Measurements: All measurement tapes shall be of steel and all scaffolding and ladders that may be required for taking measurements shall be supplied by the contractor.

Cleaning during the work: The rates quoted shall include cleaning of ceiling roses, electric switches, boards, window panes etc. after the repairing leaving the site neat and tidy from time to time.

Complying I.S. specification: Unless otherwise mentioned in the contract, the latest Indian Standard Code for material specifications, method of work, and mode of measurements shall be followed. The payment shall be made on the basis of actual measurement of work done to be submitted along with bill

Rate to include: The rates quoted by the contractor shall cover for work at any height in the premises for all finished items under this contract. The rate quoted shall be inclusive of all material cost, wastage, labour, loading, profit, taxes if any, scaffolding, transport, supervision, spot light arrangement and any other means to complete the job. Octroi, sales-tax, works contract tax or any other taxes present or future to be included in the rates so quoted.

Price Fluctuation: The rates quoted by the contractor shall be firm throughout the currency of contract (including extension of time if any granted) and will not be subject to any fluctuation due to variation in the cost of material or labour

The successful tenderer if called upon to do so, shall obtain a letter from the approved trade manufacturer whose product is used, if found necessary by the Bank confirming that the manufacturer shall provide all the technical assistance and supervision during the execution of the work at all such places as directed and the contractor shall bear the expenses, if any, for such supervision and technical assistance supplied by the trade manufacturer.

Testing of materials: If at any point of time during the work, if Bank authorities desire to carry out the tests of certain materials, the contractor shall arrange for the same and submit the test report without any extra cost to the Bank.

The contractor shall note that they should bring to the notice of the Architect / Engineer any breakage in glass window before starting work. However, if any glass window is found to be broken during the repairing work, the same shall be replaced by the contractor at his own cost.

Conditional tenders: Conditional tenders are liable to be rejected.

Rates of non-tendered items: The successful tenderer is bound to carry out any item of work necessary for the completion of the job even though such items are not included in schedule of quantities.

Abandonment of work: If in any case the work required to be abandoned, the contractor shall not be entitled for any claims and he will be paid as per the actual work done till that period.

The Bank reserves the right to accept / reject the lower or any or all tenders in part or in whole without assigning a reason therefor.

Decision of the Bank shall be final and binding on any matter connected with the work. The matter of any dispute shall be decided after mutual discussions based on the terms and conditions of this contract. However, if the matter can not be resolved then the same shall be referred to the respected, qualified person in the field agreed to both the parties and his opinion shall be binding on both the parties. However, this is precourse to any legal action in this regard.

Incomplete quotation: Incomplete quotations shall be summarily rejected

Payments: The contractor shall be paid by the Bank from time to time under interim payment on account of works executed and when the value of work equal to the approximate value named in the Appendix as 'Value of work for Interim Certificate' has been executed in accordance with this contract.

When the work has been virtually completed and Bank's Architects / Engineer has certified in writing that the work has been completed on the basis of detailed measurements and has made a final scrutiny and that there is no dispute items, rates, ad quantities, the contractor shall be entitled to the payment of the final bill in accordance with the final certificate which will be honored within the period specified in the Appendix as period of honoring final certificate.

The contractor shall be paid by the Bank within the period named in Appendix (period of honoring certificate) after such certificate has been delivered to the employer by the Project Architect. Project Architect has power to withhold any certificate in the work or any part thereof are not carried out to his satisfaction or the contractor fails to show the desired progress or fails to follow the instructions given or in case of breach of this contract.

For water proofing works on traces, bathroom, WC, Chajja, work has to be executed through the agency specialized in waterproofing. Contractor will have to submit a guarantee of 10 years on stamp papers as per the format toe be prescribed by the Bank.

Earnest Money Deposit of successful tenderer shall be treated as security deposit with additional amount required to fulfill requirement of 5% of Tendered Amount (Inclusive of E.M.D.). The contractor should pay this amount to the Bank by DD or PO at the time of submission of tender. This amount shall be retained by the Bank till the work is virtually completed and all amounts relating thereto settled. Second part of security deposit shall be built through the retentions from interim and final bills of the contractor and the amount of retention shall be as stated in the Appendix.

When the certificate of the virtual completion is issued to the contractor the security deposit in the form Security Money shall be refunded, provided that the contractor has fulfilled all the conditions of contract and further provided that the employer has no claim for forfeiture of part or whole of the said deposit. The retention money built up through retention from interim and final bills will be returned to the contractor after the expiry of defect liability period, subject to deductions for any appropriations thereof required to be made by the Bank as per conditions of the contract. The contractor should note that no interest will be allowed on his security deposit. It will be minimum of 5% of Final verified Bill.

The contractor is requested to sign each page of the quotation and put rubber stamp, seal below his signature and seal the quotation in an envelope.

Liquidated damages: If the contractor fails to maintain the required progress or to complete the work and clear the site or before the contract or extended date period of completion, he shall without prejudice to any other right, pay as agreed compensation amount of 1 % of contract amount per week of delay subject to maximum of 10 % of contract amount as liquidated damages.

Records & measurements: Measurements shall be taken jointly by Project Architect and contractor and shall without extra charges provide assistance with appliance, labour and other things necessary for the work and measurements will be signed and dated by both the parties on completion of measurements.

Safety measures: The contractor at his own cost shall provide tarpaulins on the external side of the building at the time of breaking plaster etc. to safeguard adjacent property, Bank's property, employees, traffic, etc. The contractor shall follow all the safety measures while carrying out the work. Employer that is Bank shall not be liable for any compensation due to accident, any mishap or negligence.

If there is delay in commencement of work for any reason, the employer that is Bank shall not be liable for any compensation.

If at any point of time during the progress, it is observed that the contractor is not progressing the work with due diligence, care and lagging much behind the schedule or fails to gear up the work despite instructions from Project Architect, the employer (Bank) reserves the right to terminate the contract with 7 days notice. In such case, the contractor shall be liable to pay the employer any extra cost involved for the completion of the said work and will not obstruct any way in completing the work through other agency. After completion of entire work the contractor shall be paid for the actual work executed by him at the quoted rates after deducting any claims, damages. In case of such termination the security deposit held by the Bank will be forfeited

Although the number of coats of paints / polishing / white washing are specified the contractor will have to additional coats if the surface is not to the satisfaction of the Project Architect and there shall be no extra payment on account of such coats

First Aid: The contractor shall be responsible for all first aid and he shall keep the site fully equipped to meet such emergency.

Supervision: The contractor is required to have on site during all working hours a competent supervisor (acceptable to Bank) who will be responsible for the conduct of worker and who has authority to receive and act on such instructions issued by the Architect / Engineer of Bank.

All work shall be carried out in a workman-like manner to the entire satisfaction of the Architect / Engineers.

Contractor shall follow all rules / regulations in force and should possess the license for employing labour and also follow all safety measures, labour bye law and shall be responsible for any lapse.

Transfer of Tender Documents: Transfer of tender documents purchased by one intending tenderer to another is not permissible.

Safety: The contractor shall carry out the entire work in a workman like manner having full regard for the safety of the men working at site. All safe practices shall be strictly adhered to by the workmen of the contractor like wearing helmets, safety belts when working at heights, gloves when handling sharp objects and reinforcement, eye shields during welding, safety shoes, etc. The contractor shall protect sides of openings in floor slabs, edges of slabs, stairs, stairwells etc. with barricades, warning signs / lights and educate all his workmen regarding following safe working practices. He shall provide first aid boxes at site.

In spite of following safe methods, in case of any unfortunate accident, the contractor shall indemnify the employer against any expenses or claims towards treatment or compensation.

A Daily Diary Register: A daily diary register (with cement and steel stock statement) will be kept in the Engineer's Office or the site office. The contractor or his representative will furnish every day at 9.00 hrs. details of work for the day proceeding and the diary will be written up every day and jointly signed by the Engineer and the Contractor or their representatives in token of its correctness.

Nuisance: The contractor shall not any time do cause or permit anyone to do or cause any nuisance on the site or do anything which shall cause unnecessary disturbance of inconvenience to the Employer or to the owners, tenants or occupiers of other properties near the site and to the public generally.

Rights, remedies and powers:

- I) Termination of contract due to contractor's default. If the contractor:
 - a. Abandon the contract.

- b. At any time defaults in proceedings with the works with due diligence and continues to do so after a notice in writing of seven days from the Engineer or Project Architect or Employer, or
- c. Commits default in complying with any of the terms and conditions of the contract and does not remedy it within 3RD days after a notice in writing is given to him in that behalf of the Engineer or Project Architect or Employer.
- d. Persistently disregards the instructions of the Engineer, Project Architect or contravenes any provision of the contract, or
- e. Fails to remove materials from the site or to pull down and replace work after receiving from the Engineer, Project Architect notice to the effect that the said materials or works have been rejected.
- f. Fails to complete the works or items of work on or before the stipulated date (s) of completion, and does not complete them within the period specified in a notice given in writing in that behalf by the Engineer, or Project Architect of Employer, or
- g. Offer or gives or agrees to give to any person in the Employer's service or to any other person on this behalf, any gift or consideration of any kind as an inducement or reward for doing or forbearing to do so for having done or forborne to do any act in relation to the obtaining or execution of this or any other contract for the Employer, or
- h. Shall enter into a contract with the Employer in connection with which commission has been paid or agreed to be paid by him or to his knowledge, unless the particulars of any such commission and the terms of payment thereof have previously been disclosed in writing to the Employer / Engineer, or
- i. Shall obtain a contract with the Employer as a result of ring tendering or other non-bonafide methods of competitive tendency, or
- j. Being an individual, or if a firm, any partner thereof, shall at any time be adjudged insolvent or have a receiving order or order for administration of his estate made against him or shall take any proceedings for liquidation or composition (other than a voluntary liquidation fir the purpose of amalgamation or reconstruction) under any Insolvency Act for the time being in force or make any conveyance or assignment of his effects or composition or arrangement for the benefit of his creditors or support so to do, or any application be made under any Insolvency Act for the time being in force for the sequestration of his estates or if a trust deed be executed by him for benefit of his creditors, or
- k. Being a company, shall pass a resolution or the court shall make an order for the liquidation of its affairs, or a appointed or circumstances shall arise which entitle the court or debenture holders to appoint a receiver or manager, or
- Shall suffer an execution being levied on his goods and allow it to be continued for a period of 21 days, or
- m. Assigns, transfers, sublets (engagement of labour on a piece work basis or of labour with materials not to be incorporated in the work, shall not be deemed to be sub-letting) or attempts to assign, transfer or sub-let the entire works, or any portion thereof without the prior written approval of the employer.

- The Bank may, without prejudice to any other right or remedy which shall have accrued or shall accrue thereafter as the Employer by written notice determine the contract either as a whole or in part.
- II) Upon such determination of the contract in whole or in part, the security deposit with the Employer in respect of the contract shall stand forfeited to the Employer without in any way effecting the rights of the Employer.
- III) Rights of the employer after determination of the contract due to contractor's default.

The Engineer shall on such determination have powers to:

- a. Take possession of the site and any materials equipment, plant, implements stores etc. thereon, and / or
- b. Carry out the incomplete work by any means at the risk and cost of the contractor.
- IV) On determination of the contract in full or in part, the Engineer shall determine what amount, if any, is recoverable from the contractor for completion of the works or part of the works or in case the works or part of the works is not to be completed, the loss or damage suffered by the Employer. In determining the amount, credit shall be given to the contractor for the value of the work executed by him up to the time of cancellation or the value of contractor's materials to be present so as to record the measurements in his presence. If the contractor fails to be present in response to the notice, the recording of measurements shall be proceeded with ex-parte and the measurements as recorded shall be binding the contractor.
- V) The Bank shall have the right to use contractor's plant, machinery and materials on the balance work but shall not in any way be responsible for any damage or loss of the same and the contractor shall not be entitled to any compensation thereof.

APPENDIX TO THE CONTRACT DOCUMENTS

Subject: : Interior Furnishing, Electrical, UPS & Data

work for Baroda Uttar Pradesh Gramin

Bank at SARENI Branch, Distt. RAEBARELI

1. Defect liability period : **12 months** from the date of virtual

Completion of work.

2. Date of commencement : 3rd days after the contract is accepted by

The contractor

3. Date of completion : 4 (FOUR) weeks.

4. Liquidated damages : 1% of contract amount per week / day of delay

Subject to maximum of 10% of contract amount For the works of less than 6 month completion

period.

5. Period of honoring final certificate : 45 days

6. Value of work for interim certificate : Rs.7.39 lacs

7. Period of honouring certificate : 15 days

8. Security Money 5% of the tendered amount, will be sought as Security

Money inclusive of EMD and will be released on

completion of work.

9. Retention money 5% of the bill value will be deducted as retention subject

to maximum security deposit. the retention money so held shall be refunded after defects liability period of 12

months of full & final completion of job.

10. Earnest Money to be submitted : Rs. 15,000/- (Rs. Fifteen Thousand Only)

by demand draft or pay order on any nationalised Bank drawn in favour of Baroda Uttar Pradesh Gramin Bank

payable at RAEBARELI.

.

To,

The Regional Manager, Baroda Uttar Pradesh Gramin Bank, Regional Office, 151, Kirorimal Complex, Near Beli Ganj Gate, Raebareli.

Dear Sir,

Thanking You

LETTER OF OFFER

Sub: Interior Furnishing, Electrical, UPS & Data & A.C. works for Baroda Uttar Pradesh Gramin Bank at SARENI Branch, Distt. RAEBARELI.

With reference to the tender regarding the above work invited by you, we have to state as under.

We declare that before quoting the rates, we have visited the site and our rates are as per present site condition. Further we herewith deposit **Rs. 15,000/- (Rs. Fifteen Thousand Only)** as Earnest Money for due execution of the works at my /our tendered rates as per the Terms of Contract. In the event of this tender being accepted, I / We agree to enter in to and execute the necessary contract documents as required by you.

DD No.: Dated :	Drawn on : Amount :	
	e returning herewith the documents (in single) duly signed by us at each the provisions in the documents.	h page

We hereby offer to execute and complete the whole of the works strictly in accordance with the said conditions of contract, special conditions of contract, specifications and drawings at the rates set out against each of the items of work in the schedule of quantities, the total cost included in the above is

We have carefully read and clearly understood the conditions of contracts, special conditions of contract, special conditions of contract and specifications. We agree to complete the work at the rate / rates quoted by me / us in the schedule of quantities and within the specified time from the date of work order awarding the work to us.

We understand the work is to be completed within scheduled time period.

Our rates are firm, include and cover all cost, expenses, liabilities of every description and all risk of every kind to be taken in execution and handing over the work to the Bank. The VAT, Service Tax, Sales Tax (State & Central), works contract tax, octroi, duties, municipal tax, general tax and any other taxes applicable and prevailing from time to time on such item for which the same are leviable and the rates quoted by us are inclusive of the same.

Thanking 1	5u,		
Yours faithf	ully,		
Name	:		
Address	:		
Tel. No.	:	(Fax. No.)	:
Mobile No.	:		
		e-mail id	:

FORM OF AGREEMENT

(On stamp paper of Rs.100/)

THIS between	AGREEMENT				-	of			
									,
	Complex, Near E								
			(hose re		office is	situated	d at
				" the Cor					
	AS the Owner is d								
		(hereina	fter called	" the wor	k")at				
be	caused drawing prepared	by	or	und	der	the	d 	irection	of
AND WI Quantitie said dra been sig the	HEREAS the Coes (which copy wings (hereinafigned by on beha	ntractor suppli hereinafter re ter referred to alf of the part	ed the ow ferred to as " the ies hereto s	vner with as " the Contract : AND ' sum	a fully p Contract Drawings WHEREA	oriced cop Bills ") s ") and Th S the cor	y of the AND WH ne Contra ntractor I	IEREAS act Bills nas depo	the have
•									f this
NOW IS	HEREBY AGRE	ED AS FOLL	OWS :						
annexed	consideration he carry out and co to in the Contra	omplete the w	ork shown	upon the					
	er will pay the Co			•					
Sum ")	or such other s specified in the s	um as shall b	ecome pa	(hereinafte				tract

The term "ARCHITECT" in the said conditions shall mean the said AR. MANMEET SINGH BAJAJ, M/S BAJAJ & ASSOCIATES, SOPHIA MARKET, COURT ROAD, SAHARANPUR in the event of his death or ceasing to be the "ARCHITECT" for the purpose of this contract, such other person as the owner shall nominate for that purpose, not being a person to whom the contractor shall object for reasons considered to be sufficient by employer. Provided always that no person subsequently appointed to be the "ARCHITECT" under this contract shall be entitled to disregard or overrule any certificate or opinion or decision or approval or instruction given or expressed by earlier "ARCHITECT".

The said conditions there to shall be read and constructed as forming part of this agreement, and the parties hereto shall respectively abide by, submit themselves to the conditions and perform the agreements on their parts respectively in such conditions contained.

Any dispute arising out of the contract shall be referred to Arbitration as per the condition stipulated in clause of "Special condition of contract ".

AS WITNESS the hands of the said parties.

AS WITNESS the Hallus of the Salu parties.	
Signed by the said In the presence of witness	OWNER
NAME:	
ADDRESS:	
Signed by the said In the presence of witness	CONTRACTOR
NAME:	
ADDRESS:	

LIST OF FURNISHING MATERIAL

LOCK BOARD	Make of Material
Plywood	Archid / Century / Kenwood / Green / Mayur or
	equivalent (6mm, 9mm, 12mm, 19mm)
Laminates	Formica / Greenlam / Century / Archid or equivalent
	(1.0 / 1.5mm thick)
D1 1 D 1	
Black Board	Archid / Century /Marino or equivalent
Soft Board (Pin up Board)	Jolly Board, Western India Plywood or Equivalent.
Soft Board (1 iii up Board)	Johny Board, Western India 1 tywood of Equivalent.
Gyp Board	India Gypsum or equivalent
	21.01.0 0)
Metal Ceiling	Luxelon, Superseal, Trident, Armstrong or
	Equivalent.
Vertical Blinds	Vista, Universal or equivalent
Screws	GKW / Mettle fold or equivalent.
Duran III unana	Dalianas / David harran data an arrivalant
Brass Hinges	Reliance / Punit heavy duty or equivalent
Hardware	Shalimar, Everite / Reliance or equivalent (Brass
Traidware	powder coated)
	powder coated)
Drawer shutter lock	Vijayan / Godrej (3 Set of keys) or equivalent.
Ball catch	Magnetic (M-2) / Brass or equivalent.
Door lock / Handles	4-C ACME, Golden, Godrej, Ultra or equivalent.
***	A 1 UDO D : /C / /D1 / /C//
Veneer	Anchor, URO . Durian / Century/ Bhutan tuff /
	Prince/ or equivalent.
Adhesives	Fevicol (SH), Mowicoll, Mahacol, Araldite or
7 IUIICSI V CS	1 Cylcor (511), tyrowicon, tyranacor, Arafunc or

	equivalent
Wood Preservatives	Woodgaurd, PPCI, Black Japan or equivalent.
Door closure	Yale / Efficient Gazets, Everite Hyper or equivalent.
Glass	Modi / Triveni / Hindustan Palington / Asahi / Saint Gobain or equivalent.
Glass tinted	Same as above.
Melamine Polish	Asian Paint, MRF, Nerolac or equivalent
	French . Zinc oxide or equivalent
Paint	ICI, Burger, Nerolac, Asain
AC Grill	Air Products, Omicron, Patrawala
Vitrified tiles	Marbonite of HR Jhonson, Navin
Ceramic Tiles	Jhonson & Jhonson, Kajaria, Nitco, Regency or equivalent
Alu. Door & Window Sections	Ajit India / Jindal / Indal / Bhansail or equivalent of 25 microns.
Floor springs	Everite / Hemco / Hyper or equivalent
Wood preservative	Asain Paint / British Paint or equivalent
Cement	L &T / Narmada / ACC / Ambuja / Birla or equivalent of 43 / 53 grade as required.
White Cement	Birla Cement. JK Cement or equivalent
Sun Control film	Garware or equivalent.

Stainless steel sink	Nirali / Diamond or equivalent.
Carpet	Hitkari / Modi / Trans Asia or equivalent.
Rubber foam	34 density mm foam
WC seat cover	Commander / Patel / Supreme or equivalent
Toilet paper holder	Parryware / Hindustan / Nycer or equivalent

NOTE: All materials shall confirm to IS / BIS respective numbers.

- Commercial ply shall conform to IS 303.
- Marine Ply shall conform to IS 710
- Block Board shall conform to IS 1659.

LIST OF APPROVED MANUFACTURERS / SUPPLIERS OF MATERIALS

MATERIALS	APPROVED MANUFACTURERS /SUPPLIERS
S & F / Light fixtures / Patti	Philips / Wipro
1x 18 w LED	Philips
Switch, sockets, conceal box, plate/ Change over switch	Anchor/Roma/ Philips/Crabtree/ MK India / KEW / Oris
MCCB	L&T / Siemens
Busbar / TPN LDB, TPN MCB / DP MCB / SPN UPDB / MCB & DB/ELCB/RCCB	MDS Leagrand / Siemens / Merlin Gerin / L&T
LT Cable / Telephone cable	Dowells / Braco / Delton / Polycab
Light / circuit wiring / Cable ISI / PVC insulated wire ISI	Havells/ Polycab / Finolex / Bonton / R.R. Kable / Khaitan / L&T / KEI
Floor conduits MMS Grade / PVC conduits & accessories	Precision / Wimco / X-press
Music cum Public address system	Bosch / Sony
Low Fourteension switch fuse unit with HRC fuse	L&T
Timer	Leagrand
Gland Flang type	Braco
Lugs / Woodenscrew	Dowell's / Braco / Nettlefold
Telephone tag block	Krone
Wall / Ceiling / Exhaust fans	Crompton / Usha /Orient
CAT – 6 Cable / CAT-6 I/O	Molex / D-link / DiGlink

PREAMBLE TO BOQ

Abbreviations:

R.M.T Running Meter Sq.Mt. Square Meter Sq. Ft. Square Foot Cu. Mt. Cubic Meter T.W. Teak Wood Q.R.O. **Quote Rate Only** C/C Centre to Centre M.T. Metric Ton C.P. Chrome Plated Numbers NO. MM Millimeter

- 1. All dimensions are in M.K.S. unless otherwise stated.
- The quoted rate shall be all inclusive and cover the cost of material including wastage, freight, all
 types of taxes, duties, royalties, erection, construction, testing of materials if required samples
 brought for approval, tools and tackes, plant and equipments, supervision, overheads, profit and
 any other expenditure incurred for completion of work as per drawings, specifications and to the
 full satisfaction of BANK / Architect.
- 3. The rates quoted shall be valid for working at all heights, depths and on all floor levels. No extra payment shall be made for scaffolding, staging, ladders etc for transportation of men and materials at higher or lower levels.
- 4. The item rate specifications are indicative, the contractor will have to carry out the work in accordance with the drawings, technical specifications and / or other conditions laid down in tender document and to the full satisfaction of BANK / Architect.
- 5. Quantities mentioned against respective items are approximate and can varyto any extent. Payment shall be made on actually executed quantities.
- 6. No claims shall be entertained in case of increase / decrease quantities of any item and also to add / delete any item in totality. BANK / Architect reserve the right of operating any item for any work.
- 7. Rates for painting shall include cleaning glass panels, floors etc.
- 8. After completion of work the site shall be handed over absolutely clean, after ensuring that all floors, walls etc are spotlessly clean.
- 9. Rates of all items shall remain constant irrespective of floor level and nmo extra shall be paid for handling and stacking of materials, removing debris etc from the site.
- 10. Unless otherwise noted, the method of measurement will be as per I.S. 1200.
- 11. BANK / Architect reserve the right of operating all ' Quote Rate only ' items.
- 12. Wherever contractor proposes to use 'equivalent 'makes (i.e. other than specified) he shall obtain BANK's prior approval. BANK may ask Architect before giving approval to the same. Any additional cost and time lost due to this will be on Contractor's account and no claims will be entertained.
- 13. The rate of partition, paneling shall include necessary additional framework supports that may be required to suit site conditions or stability of the item. Decision of Architect in regards to the need for such additional supports shall be final.
- 14. All wooden frame work/ member size mentioned as out of, shall be full size with maximum planning tolerance of 3 mm both ways.
- 15. Rates for doors include all brass oxidized heavy duty hardware, locks, floor springs, door springs, door closer, special door handles etc as specified in relative terms.
- 16. Size and type of door closer/ floor spring shall be suitable for type of door. The contractor shall give guarantee for performance of door closer / floor spring from manufacturer.
- 17. Rates for partitions, paneling shall include making of necessary cut outs, chasing to be made for conduits, switch boards etc.
- 18. Rates for painting and polishing shall include cleaning glass panels, fans floor etc.

- 19. After completion of work the site shall be handed over absolutely clean, after ensuring that all laminates, floors walls etc are spotlessly clean.
- 20. Contractor shall clean the site and mark the lining out on the floor with adhesive tape for approval. The same shall not be paid separately.
- 21. In case of loose furniture, the specification for side unit or rear side credenza unit in any item shall be same as the specification of the table in that item.
- 22. All key hoes should be fixed with metallic key hole ring.
- 23. Key for all locks should be different and no key should match with two different locks.
- 24. Rates shall include for following:-

PLASTERING:

- a) Work at all levels, heights and in all situations and profiles.
- b) Double scaffolding, working platforms / Tarpaulin curtains.
- c) Coving, drip moulds, grooves, recesses, ornamental bands etc.
- d) A coat of white wash for neeru plaster soon after curing period is over.
- e) Work in narrow width and small quantities unless special provision is made to the contrary.
- f) Preparation of surface by ranking out joints in brick or by hacking the concrete surface and wetting the surface before plastering wherever required.
- g) Thickness of plaster exclusive of the thickness of key i.e. grooves and open joints in brick work, stone work etc.
- h) Chambers of any width, internal and external rounded angle.
- i) Curling, protection and cleaning of all surfaces.
- j) Keeping all plastered surfaces well wetted for at least 7 days.

PAINTING & POLISHING:

- a) Works at all heights and use of all scaffolding, necessary for execution of work and for inspection.
- b) Preparing surfaces to receive finishing coats.
- c) Putting sand papering and dusting of surface in between coats where applicable.
- d) Work on cornices, narrow bands and widths, grooves etc.
- e) Finishing to approved matt textures, complete as directed.
- f) Spreading and removing, covering to doors, windows, floors, fittings etc to protect them from splashes.
- g) Washing floors, cleaning glass, joinery, electric fittings etc and leaving premises clean and tidy.
- h) Mode of Measurement

S.No.	Particulars	Method of Measurement	Multiplying Factors
1	Panelled doors & Windows		1.125 for each side
2	Fully glazed	Magazirad flat not girthad	0.5 for each side
3	Partly glazed & panelled	Measured flat not girthed including frame	1.0 for each side
4	Flush door	including frame	1.0 for each side
5	M.S.Grill & Collapsible door		1.0 for painting all over
6	Rolling Shutter	Measured flat not girthed including frame	1.25 for each side

Mode of Measurements:

1 Partition, Paneling : Sq. Ft. Area - one side only 2 Painting : Sq. Ft. Finished area only

3 Rounding off Measurements All measurements shall be rounded off to nearest 2

decimal points.

Summary

BARODA UTTAR PRADESH GRAMIN BANK

Sareni Branch Distt. Rae Bareli

sno	Description	Section	Amount of Tender
1.	Furnishing works	in digits	
		in words	
2.	Electrical	in Digits	
		In words	
3.	Air Conditioners	in Digits	
		In words	
	TOTAL	in Digits	
		In words	
	GST 18%	In words	
	GRAND TOTAL	in Digits	
		In words	

Note:-

- 1. All materials to be used strictly follow the list of approved materials.
- 2. Any deviation in the use of materials at site other than approved materials list will not be permitted and the bank may cancel the contract at any time for any such misconduct & colour as per bran manual.
- 3. The workman ship and quality of work should be of good quality and to be satisfaction level of the bank's architect and bank

TENDER OF FURNISHING WORKS FOR **BARODA UTTAR PRADESH GRAMIN BANK** SITUATED AT SARENI BRANCH, DISTT. RAIBARELI.

1. **FURNISHING WORKS:**-

SNO	ITEMS	QTY	UNIT	RATE	AMOUNT
1	FALSE CEILING (Gyp board):-				
	Providing and fixing Gypsum false ceiling as per India Gypsum specification for ceiling with drops as per drawing including of providing and fixing G.I. Frame work as per specification of India gypsum at a distance of 2'0"c/c both ways complete with 12.5 mm board and all necessary perimeter channels etc. No extra payment will be made for the cutting of light points, stained glass, cove lighting etc. The measurement will be taken in one level, rate should include the drops also, no extra amount will be paid for the drops. The joints to be properly mended with paper tapes and gypsum compound all complete. The rate should include the full completion of the ceiling. At the time of handing over the site all necessary repairing work to be considered if required. The work	0.0	SQ.FT.		
1A.	False ceiling (24"x24" Grid False Ceiling				
	24" x 24" Grid False Ceiling (FINE FISSURED PLANKS): Providing and Fixing False ceiling Grid using hot dipped Galvanized steel sections, exposed surface chemically cleaned capping pre-finished inbaked polyster paint. Main tee of size 3000 x 32 x 24 mm at every 1200mm c/c maximum, 1200mm cross Tee of size 1200 x 27 x 24mm at every 600mm intervals and 600 mm cross Tee of size 600 x 25 x24mm at 1200mm max and 3000 x 19 x 19mm wall angle all around the wall to form grid size of 600mm x600mm. The Main grid to be suspended to the MS frame with 2mm pre-straightened GI wire and GI adjustable clamp and Laying of fibre wool board having Fire rating of 60 min. as per BS 476/23 of 1987, Noise reduction co-eff. (NRC) of 0.50, Light	780.00	SQ.FT.		
2.	PARTITION				
	Providing and fixing partition in position as per design with 2" x 2" Aluminimum				

	section finished frame work @ 2'-0" c/c both ways screwed to the floor and ceiling with M.S. Cleats and to be treated with anti termite oil. The measurement will be taken upto the false ceiling visible height in case of full height partition. The frame work will be cladded with 6mm thk comm. Ply both sides and to be finished with approved 1 mm laminate (color with vertical grain) as per design with adhesive. 3" high laminated skirting to be fixed bottom side of the partition. Extra frame work to be fixed for fixing class. In the glazed partition 8 to 10mm thk.			
A	PARTLY GLAZED PARTITION			
I	PARTLY GLAZED CASH CABIN PARTITION UPTO 7'-0" HT.	70.00	SQ.FT.	
II	PARTLY GLAZED MANAGER CABIN PARTITION UPTO 4'-6' HT.	90.00	SQ.FT.	
III	PARTLY GLAZED LOW HEIGHT PARTITION UPTO 4'-0' HT. including Two Officer With Front 1'-6" Glass.	120.00	SQ.FT.	
В	BLOCKED PARTITION			
I	BLOCKED PARTITION UPTO 10'-3" HEIGHT FOR REAR PARTITION	0.0	SQ.FT.	
II	BLOCKED PARTITION UPTO 7'-0" HEIGHT FOR PANTRY	0.0	SQ.FT.	
3	DOORS			
	Providing and fixing soild core 38mm soild core flush door finished with lippings in all side with necessary door hinges, cylindrical looks (golden, Godrej), door clouser, door stoppers, etc with a frame work of T.W./ Beech wood size 75mm x 62.5mm with necessary hold fast fixed to the wall/partition. 1 mm laminate to be fixed on both sides duly finished, edges to be finished with wooden lippings. A wooden molding size 1.5" x 2/8" to be provided all along the periferi of the frame work in the both sides. All the wooden area to be duly polished as per specification of the Architect. In case of Partly glazed door 8mm thk etched or plain glass with granular blasting/sand blasting as per design of the Architect to be fixed with necessary moldings.			
I	Flap Door	14.00	Sq.fts.	

2D	ELLLY CLAZED ENT DOOD WITH			T
3D	FULLY GLAZED ENT. DOOR WITH ALUMINIUM PARTITION			
	P/F toughened glass (12mm thk.) door with pencil polish edges all around and including glass film of pattern and emblem as per design fixed with necessary patch fittings assembly including top and bottom patches, heavy duty floor Machine, bottom lock, SS brushed finished 2' long and 1" dia. handle on both sides of shutter etc. all complete as directed by Bank.	102.00	SQ.FT.	
4.	CASH COUNTER:-			
	For customer as per layout with provision of 3'-9" high, 2'-6" deep with shelf for CPU and storage unit out of 18 mm thick commercial board with 1.00 mm thick laminate on all exposed surfaces with key board tray with telescopic slides. All edgings. Margin etc. out of polished steamed.	5.00	RFT.	
5.	OFFICER COUNTER			
	For customer as per layout with provision of 2'-6" high, 2'-6" deep with shelf for CPU and storage unit out of 18 mm thick commercial board with 1.00 mm thick laminate on all exposed surfaces. With key board tray with telescopic slides. All edgings. Margin etc. out of polished steamed.	20'-0"	Rft.	
	Manager Table:- 6' x 3' H = 2'-6" Providing and fixing MANEGER'S TABLE 6'-0"x3'-0"x2'-6" (ht.) and 10mm beveled glass of approved make to be fitted on to p obtain the total height of 2'-6" as per detailed drawing . made up of 19 mm commercial board of approved make the finished with 1 mm thick laminate of approved make and shad as approved as par detailed drawing. Table shall be provided with 3 drawers sliding on telescopic channels with proper locking arrangements and keyboard with telescope channels tabletop shall be finished with 1.0 mm thick laminate of approved shade & quality . The work includes provided and fixing locks , wire manager , spirit polishing of steam beach bending etc. complete in all respects to the entire satisfaction of the architect.	0.0	each	
	Officer Table:- 4' -0"x 2'-6" H = 2'-6"	0.0	each	

6.	STORAGE			
	Providing and fixing Full height storage 400mm deep made out of 19mm bwp block board finished with 1.0mm laminate in all exposed areas. The drawers to be made out of 19mm BWP block board in the front cladded with 1.0mm laminate (color, vertical grain). sides to be made out of 6mm plywood duly painted in matching tone and it should play on drawer sliding channels. The shutters to be made out of 19mm block board and should play on drawer slidign castors on powder coated channels. The necessary locks, handles, etc to be provided. Inside of the unit to be enamel painted in matching tone. All the exposed edges of the boards / plywood's to be covered with wooden lapping / moldings duly polished all complete.			
	Low Height storage (2'-6" ht).	7.50	SQ.FT.	
	Full height storage (7'-0" ht).	-	SQ.FT.	
7.	CHEQUE DEPOSIT BOX (450x300x700)			
	Providing and making cheque drop box 1.5'x1'x(9" deep)as per design & pattern with 19 mm ply finished exterior surface with 6 mm thick extra clear white paited glass having 4"x1" slots with 3 mm thick S.S. plat pasted with metal adhesive. Rate shall includes all necessary hardwares and locking and side opening arrangements.	1 NO.	EACH	
8.	SUGGESTION BOX (450x300x700)			
	Providing and making cheque drop box 1.5'x1'x(9" deep)as per design & pattern with 19 mm ply finished exterior surface with 6 mm thick extra clear white paited glass having 4"x1" slots with 3 mm thick S.S. plat pasted with metal adhesive. Rate shall includes all necessary hardwares and locking and side opening arrangements.	1 NO.	EACH	
9.	WALL MOUNTED WRITING TABLE 1'-3" TO 1'-6" WIDE AND LENGTH 5'-0"			
	Providing and Fixing wall mounted writing tables as per design. The base of the table shall be a frame of wooden members mounted on a wooden base. The top shall be of 1" comm. Ply finished in 1.5 mm laminate the edge of the top shall be provided with a wooden moulding \%4" x 3" finished in melamine.	1 NO.	EACH	

10	NOTICE BOARD (1200x900)	2 NOS.	EACH		
	Providing & fixing Notice Board the tag board of approved make & design, of size 4' X 3', with anodized aluminum boarder/frame type. The board should be3/4" th. Strow board with belvet type fabic lining of apprd. Colour.				
11.	METER BOX	24.00	SQ.FT.		
	Providing and fixing Meter Box 400mm deep made out of 19mm bwp block board finished with 1.0mm laminate in all exposed areas. The drawers to be made out of 19mm BWP block board in the front cladded with 1.0mm laminate (color, vertical grain). sides to be made out of 6mm plywood duly painted in matching tone and it should play on drawer sliding channels. The shutters to be made out of 19mm block board and should play on drawer slidign castors on powder coated channels. The necessary locks, handles, etc to be provided. Inside of the unit to be enamel painted in matching tone. All the exposed edges of the boards / plywood's to be covered with wooden lapping / moldings duly polished all complete.				
12.	Providing and fixing paneling on wall. Framing shall consist of Aluminum Section50 mm x 40 mm (Wall Thickness 2 mm) @ 2'0" C/C. Both ways horizontally and vertically on the wall. This framing would be covered by 1/4" thk. Ply and 12mm thk gypsum board.				
	1. Banking Hall 4'-0" height	310.00	SQ.FT.		
	2. Manager cabin 4'-6" Height	90.00	SQ.FT.		
	3. Cash Cabin Paneling	84.00	SQ.FT.		
	4. Column Paneling	0.0	SQ.FT.		
13.	Vertical blinds in Manager Cabin & Windows	120.00	Sq.ft.		
	TOTAL OF INTERIOR WORKS			Rs.	

2. ELECTRICAL WORKS:-

SNO	ITEMS	QTY	UNIT	RATE	AMOUNT
1	Wiring for light points, fan points, bell				
	points, sockets etc. with 1.5 Sq.mm PVC				
	insulated, 1100 V grade grade copper conductor wires and 1.0 Sq mm copper				
	earth wire and 1.0 Sq mm copper earth				
	wire in concealed/surface using PVC				
	(Heavy)25mm dia conduits, accessories				
	such as bends, tees, saddles, draw boxes,				
	mounting boxes, inner plates, cover plates,				
	ceiling rose etc. (including chase cutting				
	where where ever required) and chromium plated brass screws/rowel plugs etc The				
	conduits to be laid in ceiling with proper				
	clamps/wall/floor and filling the chase				
	with cement mortar and finish the same in				
	original form/wooden partition/above false				
	ceiling with proper clamps (wherever				
	required as per standard specification. NOTE:				
	i) Each circuit shall have independent				
	earth wire.				
	ii) Each point shall be earthed.				
	a) One light point controlled by one 6A	30 nos	each		
	modular one way switch.				
	b) A set of two light points controlled	5 nos.	each		
	by one 6A modular one way switch.	10.0	1		
	c) One wall fan point with 6A 3 pin socket controlled by one 6A modular	10 Nos.	each		
	one way switch. The switch should be				
	at switch board level.				
	c) One Ceiling fan point with 6A 3 pin	02 Nos.	each		
	socket controlled by one 6A modular				
	one way switch. The switch should be				
	at switch board level.	0.555	00010		
	e) One exhaust fan point with ceiling rose controlled by one 6A modular one	2 nos	each		
	way switch.				
	f) One call bell point with ceiling	1 nos.	each		
	rose/6A 3Pin socket controlled by one				
	6A modular bell push switch.				
	g) One 6A 5Pin socket controlled by				
	6A modular one way switch i) Dependent	5 Nos.	ench	-	
-	i) Dependent ii) Independent	4 nos.	each Each		
	FOR ITEM NO. "a" TO "h" ALL	т 1105.	Datii		
	MOUNTING BOXES, INNER				
	PLATES, MODULES, COVER				
	PLATES ETC. SHALL BE CRABTREE				
	MEGA SERIES, PLATINUM RANGE				
	MATERIAL (OR EQIVALENT OF				
2.	ABB/M.K.) ONLY CIRCUIT WIRING :circuit wiring	220.00	RMT.		
۷٠.	starting from DB to point control	440.00	IXIVI I .		
	box/switch box using PVC (Heavy) 25mm				
	dia conduits, accessories such as bends,				

boxes, inner plates, cover plates, ceiling rose etc. (including chase cutting where ever required) with 2x2.5 sqmm PVC insulated 1100 ygade multi-stranded copper conductor wire and 1.5 sqmm PVC insulated carth wire and 1.5 sqmm. PVC insulated earth wire and 1.5 sqmm. PVC insulated earth wire fool or code to be used). Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 1.6 awitch 1. a) Power point with 2.5 sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTIREE (OR EQUIVALENT OF ARBY, M.E.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and conmissioning of DOUBLE DOOR type distribution boards ORGINAL, FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW AC. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 43OA 4P, MCB-11No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP INCOMER: 40A 4P, MCB-11No. INCOMER: 40A 4P, MCB-11No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP INCOMER: 40A 4P, MCB-11No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP INCOMER: 40A 4P, MCB-11No.					
rose etc. (including chase cutting where ever required with 2x2,5 sqmm PVC insulated 1100V grade multi-stranded copper conductor wire and 1.5 sqmm PVC insulated earth wire and 1.5 sqmm. PVC insulated earth wire (color code to be used). Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1. but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch wire including providing and fixing of 16A 6-Pin socket with 16A switch wire including providing and fixing of 16A 6-Pin socket with 16A switch wire including providing and fixing of 16A 6-Pin socket with 16A switch wire conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABBy M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPILIT/WINDOW AC. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. 1 NO. EACH OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB		tees, saddles, draw boxes, mounting			
ever required) with 2x2.5 sqmm PVC insulated 1100V grade multi-stranded copper conductor wire and 1.5 sqmm PVC insulated earth wire (color code to be used). Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 4sqmm copper 5.00 EACH conductor wires. FOR ITEM NO. 'a' & 'b' SHALL BE CRABITREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 633 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW AC. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. INCOMER: 40A 4P, MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB		boxes, inner plates, cover plates, ceiling			
ever required) with 2x2.5 sqmm PVC insulated 1100V grade multi-stranded copper conductor wire and 1.5 sqmm PVC insulated earth wire (color code to be used). Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 4sqmm copper 5.00 EACH conductor wires. FOR ITEM NO. 'a' & 'b' SHALL BE CRABITREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 633 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW AC. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. INCOMER: 40A 4P, MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB		rose etc. (including chase cutting where			
insulated 1100V grade multi-stranded copper conductor wire and 1.5 sqmm PVC insulated earth wire and 1.5 sqmm PVC insulated earth Wire (color code to be used). Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 1.6 aswitch 1. a) Power point with 4sqmm copper b) Power point with 4sqmm copper conductor wires. FOR ITEM NO. "a" "a" "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL PACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P					
PVC insulated earth Wire (color code to be used). Identification ferrules at both end to be used). Identification ferrules at both end to be provided, (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4-sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER :63A 4P					
PVC insulated earth Wire (color code to be used). Identification ferrules at both end to be used). Identification ferrules at both end to be provided, (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4-sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER :63A 4P		copper conductor wire and 1.5 sqmm			
PVC insulated earth Wire (color code to be used), Identification ferrules at both end to be provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper 5.00 EACH b) Power point with 2.5 sqmm and 1.5 sqmm copper conductor wires. FOR ITEM NO. "a" % "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/MK.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P 1 NO. EACH OUTGOING: 32A SP MCB-6 Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. 1 NO. EACH OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
used), Identification ferrules at both end to be provided, (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K), MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY PABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P 1 NO. EACH OUTGOING: 32A SP MCB-6Nos. 2.5A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. 1 NO. EACH OUTGOING: 10A SP MCB-12Nos. C Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
provided. (Flexible conduit/elbow NOT allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 164 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4.5 sqmm copper 5.00 EACH b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTERE (OR EQUALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. 1 NO. EACH OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
allowed) 3. POWER POINTS Same as serial no. 1, but wiring for 16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper 5.00 EACH b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTIREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER :63A 4P		Identification ferrules at both end to be			
3. POWER POINTS		provided. (Flexible conduit/elbow NOT			
Same as serial no. 1, but wiring for 164 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4 sqmm copper 10.00 EACH b) Power point with 2.5 sqmm copper 5.00 EACH conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL PACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P INO. EACH OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. 1 NO. EACH OUTGOING: 10A SP MCB-1No. 1 NO. EACH MCB in 4 way SPN DB		allowed)			
16A 6-Pin socket by using 4 sq mm PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 c MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SN DB	3.	POWER POINTS			
PVC insulated 1100V grade copper conductor wire with independent 2.5 sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & ACDB) INCOMER: 63A 4P		Same as serial no. 1, but wiring for			
conductor wire with independent 2.5 sapm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sapms and 1.5 sapms earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sapms copper b) Power point with 2.5 sapms copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no, 40A DP MCB in 4 way SPN DB		16A 6-Pin socket by using 4 sq mm			
sqmm earth wire from D.B. to first 1st. Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 2.5 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. UTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB		PVC insulated 1100V grade copper			
Socket and 1st socket to 2nd Socket with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper b) Power point with 4sqmm copper conductor wires. FOR ITEM NO. "a" a "b" SHALL BE CRABITREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL PACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. UTGOING: 10A SP MCB-12Nos. C) Supplying of 1 no. 40A DP MCB in 4 way SPN DB		conductor wire with independent 2.5			
with 2.5 sqmm and 1.5 sqmm earth wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4sqmm copper 5.00 EACH b) Power point with 4sqmm copper 5.00 EACH conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P 1 NO. EACH OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. UTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
wire including providing and fixing of 16A 6-Pin socket with 16A switch 1. a) Power point with 4 sqmm copper b) Power point with 4 sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
1. a) Power point with 4sqmm copper 10.00 EACH b) Power point with 2.5sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P. MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
1. a) Power point with 4sqmm copper b) Power point with 2.5sqmm copper conductor wires. FOR ITEM NO. "a" & "b" SHALL BE CRABTREE (OR EQIVALENT OF ABB/M.K.) MAKE MODULAR/DOUBLE MODULE WITH ALL ACCESSORIES ONLY] 4. A.C. POINTS: A.C. points i/c Box, MCB, Socket, Switch i/c 32 C MCB complete 5. DISTRIBUTION BOARDS: Supplying, installation, testing and commissioning of DOUBLE DOOR type distribution boards ORIGINAL FACTORY FABRICATED ONLY) of following specifications: A) 4-WAY TPN DB (POWER & AC DB) INCOMER: 63A 4P OUTGOING: 32A SP MCB-6Nos. 25A SP MCB-6 Nos. (FOR SPLIT/WINDOW A.C. & POWER POINTS) B) 4-WAY TPN DB (LIGHT & FAN DB) INCOMER: 40A 4P, MCB-1No. OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP MCB in 4 way SPN DB					
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OUTGOING: 10A SP MCB-12Nos. C) Supplying & Fixing of 1 no. 40A DP 1 NO. EACH MCB in 4 way SPN DB		B) 4-WAY TPN DB (LIGHT & FAN DB)			
C) Supplying & Fixing of 1 no. 40A DP 1 NO. EACH MCB in 4 way SPN DB		INCOMER: 40A 4P. MCB-1No.	1 NO.	EACH	
MCB in 4 way SPN DB		OUTGOING: 10A SP MCB-12Nos.			
MCB in 4 way SPN DB		C) Supplying & Fixing of 1 no. 40A DP	1 NO.	EACH	
		MCB in 4 way SPN DB		1	
(FOR UPS OUT-PUT AT S/R)		(FOR UPS OUT-PUT AT S/R)			

	D) 0	O NICO	DAGT	ı	
	D) 8-way SPN DB with 32A	2 NOS.	EACH		
	ELCB+D.P. 100mA sensitivity				
	Controlling 6 nos. 10Amp. SP MCB				
	and blanking plates. (FOR UPS OUT-				
	PUT AT HALL)				
6	MAIN PANEL				
6.	A.) Designing, manufacturing,	1 NO.	EACH		
	installation, testing and commissioning	I NO.	EACH		
	of cubical type MAIL PANEL made				
	from 16 SWG CRCA sheet steel,				
	"["type base M.S. Channel for grouting				
	on floor complete with MCCBs, MCBs,				
	Meters, C.T. etc. complete in all				
	respect, insulated bus-bar with heat				
	shrinkable PVC sleeve in suitable bus-				
	bar chamber, wiring, name plates,				
	danger plate, earth-bus etc.&				
	comprising of compartments with				
	hinged doors and rubber gasket, bus-				
	bar chamber with bolted door and				
	rubber gasket etc. The panel being of				
	dust & vermin proof construction and				
	to be painted with primer and smoke				
	gray paint (minimum two coats) to look				
	attractive. The panel should be				
	comprising with the followings: Degree				
	of Protection IP-54)				
	INCOMER:				
	100A HRC fuse base and bridge with				
	HRC fuses Natural link for three phase				
	four wire system- 1Set				
	100A, 25KA, 4P MCCB1 NO.				
	100A 4-P, ON LOAD change over				
	switch-1no.				
	160A capacity aluminum bus-bar with				
	heat shrinkable proper insulation with				
	color coaded.				
	Digital ammeter and voltmeter with				
	selector switches.				
	R-Y-B phase indicators with 2A				
	backup HRC fuse.		1		
	OUTGOING:				
	63A 4-P MCCB, 25KA,3Nos.	1	1		
	63A 4-P ON LOAD change over switch				
-	(FOR SYSTEM ROOM/ATM)1No.	1	+		
	40A 4-P MCCB, 25KA1 No.	1			
7	32A TPN MCB, 25KA1No.	1	1		
7.	Supplying, installation, testing and				
	commissioning of following light				
	fixtures, fans etc.				
	a) PHILIPS/WIPRO/C.G./HAVELLS				
	Make light fixtures				
	i) S/F of LED 2 X2 Light fixture	14	NOS		
	instead of equal Luminous Led light of				
	Philips by the name of Green Square Led				
	Luminaries on	1			

	iii) S/f of down light LED Luminaries with reflector (Havel's/Crompton/Philips) complete With cutting of false ceiling 15 watt LED.	12	NOS.	
	iv) S/F of LED 4' wide (patti) Light fixtures	12	NOS.	
	v) S/F of LED 2' wide (patti) Light fixtures	01	NOS.	
	b) CROMPTON GREAVES make fans	10	NOS.	
	i) 400mm SDX120 Wall Mounted fan.	_		
	ii).Ceiling fan c) CROMPTON/GE-ALOSTHOM make	02	Nos.	
	18" Exhaust fans Commercial/ industrial with clamps, bolt/dash fastener by grouting on wall for Banking Hall.	1	NOS	
	2. 12" Exhaust fans with clamps, bolt/dash fastener by grouting on wall for Toilets.	1	NOS	
8.	COMPUTER POINT			
	a. Wiring with sx2.5 sqmm + 1x1/5 sq mm PVC insulated 1100 V grade multistranded copper conductor wires in 2 mm thick PVC conduit from UPSDB to computer point. Each point to have 3 nos 6A -5 Pin modular type sockets, one 6A indicator at below the top of table/counter and controlled by one 16A modular switch at above the table top in wooden partition with all accessories, inner/outer plates, metal box etc. and to be fixed on wooden partitions/by grouting on wall etc. as per the requirement at site.	08	nos	
	b. Supply & fixing of porcelain fuse 63 Amp with neutral	04 no	Nos.	
	c. Cut out 63 AP	04 nos.	Nos	
	d. UPS wiring for 2 UPS	160.00	Mtrs.	
9.	TELEPHONE POINT / DATA CABEL			
a.	Providing/Laying of Cat 6 Cable	180.00	Mt.	
b.	Patch Cord 2 Meter	08	Nos.	
c.	Patch Cord 1Meter	08	Nos.	
L	I .	<u> </u>		

d.	I/O box	08	Nos.	
	RJ 45 Connector	32	Non	
e.	RJ 45 Connector	32	Nos.	
f.	Tray	1 no.	No.	
g.	Cable Manger	1 no.	No.	
i.	9 U Rack	1 no.	No.	
	Note:- All products should be D-Link, Tp Link or equivalent International Quality.			
10.	Supplying and Fixing of 1x8-port switch for telephone wiring connections.	1	No.	
11.	a) Providing and fixing of following earth station as per IS:3043, with water pouring pipes, GI funnels, masonry brick chamber with CI cover, including excavation & refilling of pit after filling with charcoal, salt and sand, identification of pit as required.			
	i) 600x600x3.15mm Copper Plate Earth Station.	2	No.	
	ii) 50mm dia (16SWG & 7mtr. Length) GI Pipe Earth Station.	2	No.	
	b) Supplying, Laying and terminating of the following tapes/wires with suitable G.I./copper clamps.			
	i) 25x3mm Copper strip with copper clamps.	30.00	Rmt.	
	ii) 1x8SWG Copper earth wire in PVC conduit inside the Branch.	30.00	Rmt.	
12.	CIRCUIT WIRING FOR POWER SOCKETS & A.C. Wiring			
a.	10 mm FR PVC Copper wire & 2.5 mm insulated copper earth wire in 25 mm dia. 2 mm thick pvc conduit ISI mark.	100.00	Rmt.	
b.	2.5 mm & 1.5 mm insulated copper earth wire in 25 mm dia. 2 mm thick pvc conduit ISI mark.	40.00	Rmt.	

c.	4 x 16 mm + 2 x 6 mm pvc wiring in 25 mm dia conduit for main line.	30.00	Rmt.		
d.	4x4 mm + 1 x 2.5 mm pvc wiring/UPS to MCB in 20 mm dia conduit for pipe.	30.00	Rmt.		
				Rs.	

Certified by: -

(Ar. Manmeet Singh Bajaj) Regd. Architect. M/s Bajaj & Associates, Sophia Market, Court Road, Saharanpur.

	AIR CONDITIONER WORKS BARODA UTTAR	PRADESH	GRAMI	N BANK S	ITUATED AT
	SARENI BRANCH, DISTT. RAIBARELI.	TRADEON	ORAMI	IN BANK C	HOATED AT
S.no	Particulars	Qty	Unit	Rate	Amount
1	Split AC 1.5 ton in Manager room & Banking Hall copper make Three Star Rated Make Carrier Voltas, Videocon, Blue star, LG, O-General, Toshiba Complete with Outdoor Units, Indoor Units, Mounting Racks, Copper Insulated Tubing, Wiring, which is standard with equipment	4	Nos.		
	Supply & Fixing with installation of stabilizer (having capability to work from 90 Volts) of copper wiring	4	Nos		
3	Supply/fixing of stand for external unit of A.C.	4	nos		
4	Installation charges of A.C.	4	nos		
. 5	Providing and fixing concealed copper pipe with wire proper insulation i/c cutting and repairing etc.	160	Rft.		
6	Providing and Fixing Concealed Drain pipe with proper fixing & water proofing i/c cutting and repairing etc.	100	Rft.		
	TOTAL		l		

Certified by: -

(Ar. Manmeet Singh Bajaj)
Regd. Architect.
M/s Bajaj & Associates,
Sophia Market, Court Road,
Saharanpur.