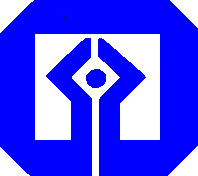


**ZOL/GAD/2024-25/ Date: 28.02.2025**

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**UCO Bank Zonal Office**

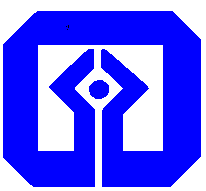
**B-1/122, 1st Floor, Vineet Khand Gomtinagar, Lucknow – 226010 Phone-0522-493-7657, 0522-493-7661**

**Email -** [**Zolucknow.gad@ucobank.co.in**](mailto:Zolucknow.gad@ucobank.co.in)

**RFP for renovation work at Bank’s Charbagh Branch & A.T.M. Part – I (Technical Bid)**

**The information provided by the bidders in response to this RFP Document will become the property of the Bank and will not be returned. The Bank reserves the right to amend, rescind or reissue this RFP Document and all amendments will be advised to the bidders and such amendments will be binding on them. The Bank also reserves its right to accept or reject any or all the responses to this RFP Document without assigning any reason whatsoever.**

**This document is prepared by UCO Bank for renovation work at Charbagh Branch. It should not be reused or copied or used either partially or fully in any form.**



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**Disclaimer**

**While the document has been prepared in good faith, no representation or warranty , express or implied, is or will be made, and no responsibility or liability will be accepted by UCO BANK or any of its employees, in relation to the accuracy or completeness of this document and any liability thereof expressly disclaimed. The RFP is not an offer by UCO BANK, but an invitation for bidder’s responses. No contractual obligation on behalf of UCO BANK, whatsoever, shall arise from the offer process unless and until a formal contract is signed and executed by duly authorized officials of UCO BANK and the selected Bidder.**

**Notice Inviting Tender**

1. UCO Bank invites sealed tender offers (technical and financial offer) from our empanelled contractors **for renovation work at Charbagh Branch & A.T.M. Branch.**
2. The bidder (also called the vendor or bidder through this document) selected through this bidding process shall own the single point responsibility for fulfilling all obligations and providing all deliverables and services required for successful implementation of the project.
3. **Salient Features**

|  |  |
| --- | --- |
| **Tender Reference** | **ZOL/GAD/2024-25/ dated 28.02.2025** |
| **Name of the work** | **Renovation work at UCO Bank Charbagh Branch & A.T.M. Lucknow** |
| **EMD** | EMD: **a)** EMD of   1. Rs.12,000/- for furnishing work 2. Rs.11,000/- each for electrical and AC Works.   DD must be submitted with Technical Bid (Part-I) in the form of pay order /demand draft in favour of UCO Bank, payable at Lucknow. **Not Applicable for MSME (Document related MSME to be furnished Under Part-I).**   1. EMD of unsuccessful bidders will be released (without any interest). 2. EMD of L-1 bidders will be released (without any interest) after submission of Performance Bank Guarantee. 3. However, if Successful tenderer withdraws their acceptance before completion of Work, UCO Bank will have the right to forfeit the Earnest   Money Deposit without making reference. |
| **Last date and time for** | **Off line original hard copy of Part-II of** |

|  |  |
| --- | --- |
| **submission of tender** | **tender document to be submitted by 21/02/2025 upto 17:00 hrs at UCO Bank, GAD, Lucknow Zonal Office, B-1/122, 1st Floor, Vineet khand, Gomtinagar,**  **Lucknow – 226010** |
| **Date of opening of tender** | 07/03/2025 at 12:00 hrs |
| **Time for completion** | **45 Days from issuance of work order** |
| **Address of communication** | UCO Bank Lucknow Zonal Office General Administration Department B-1/122, 1st Floor, Vineet khand,  Gomtinagar, Lucknow – 226010 |
| **Email** | [Zolucknow.gad@ucobank.co.in](mailto:Zolucknow.gad@ucobank.co.in) |
| **Phone No.** | 0522-4622973 |
| **Architect for technical clarifications and drawings** | **M/s Gunjan and Associates Contact - 9838818489** |
| **Mode of submission** | Offline hard copy |
| **Contents of technical bid (Part-1)** | 1. Original Demand Draft of EMD (Not Applicable for MSME (Document related MSME to be furnished). 2. Bidder‟s Covering letter (Annexure 1) |
| **Validity of tender** | 90 (Ninety) days from date of opening |

1. **Submission of tender**
   1. The envelope containing Part-I of tender should be super scribed clearly “Part-I (Technical Bid)” with the name of work and will be addressed to „The Zonal Manager, UCO Bank Lucknow Zonal Office‟ and must be submitted on or before the stipulated date & time of submission of tender.
   2. The financial bid should be submitted in one big non window- envelope in the same envelope containing envelope of Technical Bid. The sealed envelope should be super-scribed as **‘Renovation work at Charbagh Branch & A.T.M.**
   3. The documents should be submitted to UCO Bank Lucknow Zonal Office General Administration Department, B-1/122, 1st Floor, Vineet khand, Gomtinagar, Lucknow – 226010 within stipulated time frame.
2. **Miscellaneous items**
   1. Vendor‟s representatives will be allowed to be present during opening of bids at their cost.
   2. In case date of pre-bid meeting, last date of receipt or opening of tender are declared as holiday, the respective date shall be treated as deferred and will be re-scheduled to next working day correspondingly.
   3. It may be noted that the requirement given in this RFP is indicative only.
   4. Tenders/offers through email will not be accepted.
   5. Bank reserves the authority to accept or cancel any or all tenders without assigning any reason.
   6. All tenders in which any of the prescribed conditions are not fulfilled or are incomplete in any respect or there is any correction in Price Bid is not duly signed and dated by the bidder are liable to be rejected.

**Zonal Head Lucknow Zonal Office**

**Eligibility Criteria**

1. The contractor must be empanelled contractor of Bank under Lucknow Zone.
2. The contractors empanelled in furnishing works are eligible to apply for civil works.
3. The contractor must apply only in that trade (furnishing, electrical or air conditioning works) in which he has been empanelled in the Bank under Lucknow Zone.

**Evaluation Criteria**

Lowest Bid Value will be evaluated on lowest price offered by the bidder against Financial Bid.

**Rejection of Bids**

The bid is liable to be rejected summarily if:

* 1. Tenders are not received in two parts in separate envelopes.
  2. It is not in conformity with the instruction mentioned in this tender document.
  3. If it is not accompanied by requisite tender cost and EMD as stated above.
  4. It is received after expiry of the due date and /or time.
  5. It is evasive and contains incorrect information.
  6. If there is canvassing of any kind.
  7. It is submitted anywhere other than the tender box or to the addressee.
  8. If any indication of price/rate/charges is being found in Part-I of the tender.

**ANNEXURE – I**

**To**

**Zonal Head**

**UCO Bank Zonal Office Lucknow**

Sir

1. We have carefully examined all the contents incorporated in the various parts of this Tender Document no dated

………….. and taken note of all the terms &conditions stated in the Tender Document in its various parts.

1. We hereby agree to abide by and fulfil all other Terms and Conditions of the Tender.
2. We also agree to keep the retention money clause as mentioned in the tender document.
3. The integrity and letter of undertaking and indemnity submitted by us during empanelment in Bank‟s list of empanelled contractors shall be binding on me during the course of this work.

For and on behalf of

(With seal)

Signature Name Designation DULY AUTHORIZED SIGNATORY

day of 20

**ANNEXURE-II TECHNICAL SPECIFICATIONS**

**Approved Make**

|  |  |  |
| --- | --- | --- |
| **APPROVED MAKE OF MATERIALS** | | |
| 1. | False Ceiling/Channels | India Gypsum/Armstrong/AMF/Saint Gobain |
| 2. | Aluminium Framework/Aluminium Section | Jindal/Tata |
| 3. | Wood Skirting/Moulding/Lipping/Beading | C P Teak |
| 4. | Wood Preservative | STP Pentaphene Pale / Termiseal by PCI / Bison by British Paint |
| 5. | Fire Retardant Paint | Industrial grades of Nobel/Viper |
| 6. | Marine Ply with ISI:710 Mark | Green/Century/Sylvan |
| 7. | BWP Block Board (IS:1659) | M/s Green (BWP) Tajpuria (BWP), M/s Century BWP  No alternate brands from the same manufacturer allowed |
| 8. | Laminate (1 mm thick) | M/s Green, lam (New Mika), M/s Merino, M/s Century, |
| 9. | Door Closure (Heavy Duty) | Ebco / Ozone / Dorma / Godrej |
| 10. | Door Lock | Godrej/Ebco |
| 11. | Door Handles | Godrej / Hafele /Hettich / Ebco |
| 12. | Drawer/Storage Handle | Godrej / Hafele /Hettich / Ebco |
| 13. | Drawer/Storage lock (Multipurpose) | Godrej / Hafele /Hettich / Ebco |
| 14. | Night latch | Godrej |
| 15. | Screws | GKF/Nettle Fold |
| 16. | Hinges | CIEF |
| 17. | Sliding telescopic drawer channel | Ebco / Kombo / Earl Behari / Efficient Gadjets |
| 18. | Cable Organiser | Ebco/Innofitt Systems (CM 63C) |
| 19. | Adhesive | Fevicol SH / Araldite |
| 20. | Soft Board | Jolly Board |
| 21. | Vertical/Roller Blinds | Mac / Vista / Wincab |
| 22. | Glass | Modiguard /AIS / Saint Gobain |
| 23. | Paints (Synthetic Enamel / Acrylic Emulsion) | Asian Paints / Berger / Dulux |
| 24. | PVC Flooring | Krishna Vinyl / Armstrong / Birla |
| 25. | Texture Paint | Asian Paints / Berger / Dulux |
| 26. | G I Pipe | TATA(Medium)/Jindal Steel |
| 27. | Cement | Ultratech/Ambuja/ACC |
| 28. | Vitrified tiles | Johnson/Kajaria/Nitco/ASL |
| 29. | Ceramic Tiles | Johnson/Kajaria/Nitco/ASL |
| 30. | ACP | Alucobond/Alstone/Eurobond |
| 31. | Veneer (4mm) | Century/Ply |
| 32. | All materials not covered above | As per sample approved by Bank/Architect |

**UCO Bank Zonal Office**

**B-1/122, 1st Floor, Vineet Khand Gomtinagar, Lucknow – 226010 Phone-0522-493-7657, 0522-493-7661**

**Email -** [**Zolucknow.gad@ucobank.co.in**](mailto:Zolucknow.gad@ucobank.co.in)

**RFP for renovation work at Bank’s Charbagh Branch & A.T.M. Branch Part – II (Financial Bid)**

**In case of variation in technical specifications as provided by architect and that of bank the work will be done in accordance with technical specifications as given in annexure II.**

**BOQ of Furnishing work**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1. No offsite prefabrication shall be allowed in any case. All fabrication shall be done at the site after getting the materials**  **inspected by the architect** | | | | | | | | | |
| **2.No payment shall be made for any in completed or unsatisfactory work** | | | | | | | | | |
| **3.The Contractor should strictly follow the Booklet requirements of the Bank** | | | | | | | | | |
| **Including the detailed drawings in the booklet. Any discripencay between the booklet and the Specifications below should be brought to the notice of the Architect.** | | | | | | | | | |
| **4.List of material to be strictly as per the booklet.** | | | | | | | | | |
| **5.Cable Managers to be provided in the tables and Counters wherever required.** | | | | | | | | | |
| **6.All under frame should be properly treated with antitermite and waterproofing material** | | | | | | | | | |
| **7. All Locks in the drawers and doorsetc. should be of Godrej** | | | | | | | | | |
| **8. All keyboard Trays and Drawers to be on Channel Sliding Mechanism.** | | | | | | | | | |
| **9. Etching to be provided as per Banks Design and Specification.** | | | | | | | | | |
| **10. The contractor to follow the banks colour Coding. Any other specified colour to be superceded by the Banks Colour code.** | | | | | | | | | |
| **11. All board to be BWP. Of approved brand and if written BWR it should be superceded by BWP board/ply.** | | | | | | | | | |
| **S.No.** | **Item** | **Units** | | | **Qty.** | | | **Rate** | **Amount** |
|  |  |  | | |  | | |  |  |
|  | In case of full height partitions measurement of height shall be taken from the finished floor level upto the level of the false either side of the partition ceiling, in case of varying heights on average height shall be considered. |  | | |  | | |  |  |
|  | The rate to include provision of extra framework as ecessary for skirting & making provision for laying conduit as/drng & directions of site engr./ architect. All underframing to be treated with antitermite solution chlorpyriphos based in recommended dilution. |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
| **1** | **Full Height partly glazed/unglazed Partitions (Including Doors)** | **Sq. ft.** | | | **263.00** | | |  |  |
|  | Glazed Partition (upto false ceiling height only considered and above necessary ceiling supports to be provided) with Anodized Aluminium frame 7work, heavy sections (2mm thickness) of 1.75"x1.75" section, spacing of 2'0"x2'0" on bothsides and covered with **9mm thick BWP plywood** finished with 1mm thick laminate of banks colours for skriting & borders on both sides and approved colour laminate for base colour on both sides. Above 1'0"/2'6"/3'0" height partition, **fixed with 8 mm bevelled glass with sticker works door** and teak wood beading with melamine polish. Clear glass shall be finished with frosted film sticking over the glass of approved pattern and design. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect. |  | | |  | | |  |  |
|  | The job shall also include for provision of laying conduits, switch boxes etc. The erection of partition shall include for expansion bolts cleats, clamps bolts, nuts, screws, rivets and other accessories, all complete up to the satisfaction of the Architect. |  | | |  | | |  |  |
|  | The partition and doors shall have hinges floor springs/sliding arrangement/ hydraulic door closer, mortise locks with handle set (Godrej, Dorma make all), etc. The rate shall include cost of all materials, labour, T&P, wastages, etc. required for proper completion of work, all complete to the satisfaction of the Architect. |  | | |  | | |  |  |
|  | Full height Solid partition (height 8'-6"or ceiling height) with Anodized Aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75" sections, spacing of 2'0"x2'0" on both sides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of approved colour for skriting &borders and laminates for base on both sides with all necessary fixing accessories, arrangements and etc. Partition shall have necessary opening of approved size as per standards for fixing machine's and additional frame to be fixed for strengthening the partition. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect. |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
| **2** | **Low Height Partition** | **Sq. ft.** | | | **30.00** | | |  |  |
|  | Half Height partition to be made with Anodized Aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75" sections, spacing of 2'0"x2'0" on bothsides and covered with 9mm thick BWP plywood finished with 1mm thick laminate of approved colours for skriting & borders and white colour laminates for base on both sides with all necessary fixing accessories, arrangements and etc. Partition shall have 12mm thick etched glass and fixed with teak wood beading with melamine polish. Clear glass shall be finished with frosted film sticking over the glass of approved pattern and design. The height of the glass sould be from 3'-0" two 4'-6". Rate to include providing cutouts and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect. |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
| **3** | **Full Ht.7’-0” but for Cash Cabin)** | **Sq.Ft.** | | | **152.00** | | |  |  |
|  | (Cash Cabins) |  | | |  | | |  |  |
|  | Solid till 4’-0’’ then Aluminium Decorative Grill height till 7’-0” then again solid |  | | |  | | |  |  |
|  | Decorative Grill (12mm thk)-hexagonal opening as per instruction of Bank's Engineer/Architect.) AII exposed edges of Plywood shall be fixed with 1/8"  C.P. Teak Lipping. |  | | |  | | |  |  |
|  | Providing and fixing of Cash Enclosures at height of 7'-5" with Anodized aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75" section, spacing of 2'0"x2'0" on bothsides and covered 9mm thick BWP plywood finished with 1mm thick laminate of blue, red colours for skriting & borders, white colour laminates for base colour. Partition shall have provision for opening and 19mm BWP plywood tray for challan receiving purpose. Cost include aluminium grill and fixed with teak wood beading and duco paint.Cost also include 3 Nos of Solid core flush Doors with sizes of 2'6"x7'0", fixed in the partition. Door shall have teak wood beading and lipping with duco paint. Door finished with 1mm thick laminate of white colour for base and red & blue for skirting of approved pattern. Door shall have 8mm glass fixed with teak wood beading and duco paint. Rate to include hardware's like brass hinges, godrej three nos of night latch, door closure, door stopper and handles. Cost also include cash transaction opening shall be provided with door arrangements made with BWP plywood frame work finished by laminate, duco paint and locking system. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect. |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
| **4** | **Cash Cabin- Aluminium Grill Top with teak Decorative Grill**  **Partition).** | **Sq.ft** | | | **42.00** | | |  |  |
|  | Providing and fixing of Aluminum grill work in cash counter top with all nesseccary fixing support of ‘L’, 'H' and 'C' aluminium sections and etc. Cost include 'L', 'H' and 'C' aluminium sections, hardwares, tools, wastages, lead, lift, labour charges, loading, unloading charges, cutting, transport and etc.  Complete as per instructions of the Architect. |  | | |  | | |  |  |
|  |  |  | | |  | | |  |  |
| **5** | **Front Counter** | **Rft** | | | **15.00** | | |  |  |
|  | A. Running counter as per the drawing |  | | |  | | |  |  |
|  | Providing & Fixing clerical counter made out of **19.0mm thick BWP ply** frame work for top, verticals, shelves, apron, sides, drawer unit, shutters, side units, customer top, foot rest, **12.0mm thick BWP ply** for drawer sides, sliding shutters, front apron & **6mm thick ply** for side unit back, drawer bottom, along with necessary 2" X 2" or 2" X 1.5" teak wood beading. Laminate matching imported wood molding & teak wood supports for fixing of top. The clerical counter shall have 2'-6" in depth & counter shall have top i.e.one at 2'-6" height finish in approved make/ color 1.0mm thick laminate etc. complete. The clerical counter shall have 1No. of key board tray, 2 Nos. of equal drawers or as per the Bank requirements & one openable shutter. All exposed surfaces i.e. apron, counter side etc. finish with approved make/color 1.00mm thick laminate & moulding finish with 3 coats of melamine polish and internal surfaces shall have polish along with necessary approvd Stainless Steel. |  | | | |  | |  |  |
|  | Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Powder Coated Grommet (wire manager), Wood Foot Rest (Movable) Earl-Bihari make Twin Telescopic Channel, CPU Hanger/Trolly INNOFIT make etc. complete as per detail drawing and Instructions of the Bank's Engineer/ Architect. |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **6** | **Cash Counter** | **Rft** | | | | **5.00** | |  |  |
|  | **A. Cash counters as per the drawing** |  | | | |  | |  |  |
|  | Providing and fixing into position Cash counters as per detailed drawing made of Phenol bonded **19mm thick BWP** commercial board finished with 1.0mm thick BWP laminate on top, front and sides as per detailed drawing. The front member of the cash counter to continue to 3'-8"height. At 3'-8" m height a projection of 15cm extended towards the customers side while a projection of 25.5 cm will be extended towards the staff. The outward projection to be made of 19 mm thick phenol bonded commercial board finished with 1mm thick laminate top. The counter to have one drawer unit of 3 drawers & space for CPU. 2 drawers to have division for cash as banks specifications. The exposed edges to have TW beading as in the design. |  | | | |  | |  |  |
|  | The item included all hardware such as channels of glydo/ hettich/ flyrail, self closing hinges/ locks/ handles/ laminated keyboard tray, Other hardware etc. The exposed surfaces to be finished with 1mm thick laminate of approved shade. Provision of footrest to be made as specified. All exposed wooden surfaces to be finished with clear melamine polish as approved by the Architect. All unexposed surfaces to have synthetic enamel paint with primer, all complete as per detailed drawings and direction of the Architect. The counter to have provision for cable manager and keeping mouse. |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **7** | **12 mm Thick Etched Glass For Cash Cabin's and Front Counter (Glass To Be Toughened)** | **Sq. ft.** | | | | **46.00** | |  |  |
|  | Supplying and fixing **12mm thick toughened glass** in bank front counter's and cash counter front side of approved length and width and fixed with "D" bracket and all necessary fixing accessories, arrangements and etc Each glass shall have four nos of "D" bracket. Cost include edge machine polish in glass. Cost include making holes for transaction purpose for each glass, wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per drawings and instructions of the Architect. Measurements shall be made actual laid quantity in SFT. |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **8** | **Wicket Gate Solid** | **No.** | | | | **1.00** | |  |  |
|  | Supplying and fixing Wicket door of size (3'-0"x2'-6" Height x 1no) to be made with **19mm thick BWP plywood** shutter and frame work with all necessary fixing accessories, arrangements and etc. Door both sides shall be finished with 1mm thick laminate of blue, red colours for skriting & border and white colour laminate for base colour on both sides. Plywood edges to be finished with edge band of approved colour. Teak wood frame shall be used in hinges side with duco paint of approved colour. Cost include necessary hardwares like screws, tower bolt and etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc.  Complete as per drawings and instructions of the Architect. |  | | | |  | |  |  |
|  | (Incl Door Closer/Stopper/mortice lock) |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **9** | **Main Entrance Toughened door Branch** | **Sqft** | | | | **32.00** | |  |  |
|  | Providing and fixing of door with side panel with 12 mm toughened glass complete with Ozone Patch fittings including Top Patch (OPF-02) Bottom Patch (OPF-3) Angle Lock (OPL-1)Top Pivot (OFS-ACC-GDP) Floor Spring (FS8400) and handle (OGH)32x457 |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **10** | **Fixed Toughened Glazing with Etching Branch** | **Sqft** | | | | **82.00** | |  |  |
|  | Providing and fixing of 12 mm toughened glass complete with Ozone Patch fittings including Top Patch & Bottom Patch |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **11** | **Mineral Fiber ceiling with UNI T 15mm T Grid & 16mm MPRESSIONS™ ClimaPlus™ Ceiling tiles (600x600mm) (Branch)** | **Sq.Ft.** | | | | **240.00** | |  |  |
|  | This includes USG Knauf UNI T15mm grid Wall angle of 19mmx 19mm x 0.40mm shall be screw fixed to brick wall/partition with the help of approved screws at 600mm centres. Then suspending USG Knauf UNIT15mm Main T grid of 15mm x 38mmx0.30mm of length 3600mm is hung with USG Knauf adjustable level clips 80x30x0.70mm & 4mm diameter GI rod which are connected to USG Boral Soffit Cleat 37mmx27mmx1.6mm and 8mm dia 40mm long Anchor Fasteners @1200mm centres or as approved from RCC Slab. The USG Boral UNIT 15 Cross T of 15mm x 38mmx0.30mm of 1200mm length shall be interlocked between main T Grid at 600mm centres to form 1200 x 600mm modules. 600 x 600mm modules to be formed by click fitting USG Knauf UNIT 15 Cross T of 15mm x 38mm of 600mm length centrally between the 1200mm cross T’s Then 16mm thick IMPRESSIONS™ ClimaPlus™ ceiling panel having FLB edge of size 595x595 shall be placed into the above grid of size 600x 600 mm.This ceiling panel confirms to ASTM E84 surface burning characteristics. (Class A, Flame Spread: 25 & Smoke developed: 50). The Ceiling panel provides NRC 0.60, CAC minimum: 33. Light Reflectance: 0.84, recycled content -45% Thermal Resistance: R- 0.3 & can withstand Relative Humidity up to RH 99% (limiting conditions –Max 49 degree C/99%RH). The front & back side of the tile has anti- Microbial ZOE coating |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **12** | **False Ceiling Works (Gypsum)** | **Sq.Ft.** | | | | **410.00** | |  |  |
|  | Supplying and Erecting Saint Gobain Gyproc Gypboard false ceiling at different heights with saint gobain framework of G.I. Section (of medium thickness) of spacing 4'0"x2'0" above with 12.5 mm gypboard shall be fixed with all necessary fixing accessories, arrangements and etc. Rate shall include cut-outs for lights, ac and etc.The ceiling shall be putty finished and sanded to form clean and homogeneous surface. Cost include hidden lighting arrangements and etc. Rate to include painting two coats of acrylic emulsion of approved colour after necessary preparation, one coat of primer, full putty and etc. Cost include all necessary hardwares like nails, screws, wastages, transports, loading, unloading charges, labours, lead, lift, materials, tools and etc. Complete as per drawings and instructions of the Architect. |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **13** | **Storage (Low Height) storage** | **Sq.Ft.** | | | | **62.00** | |  |  |
|  | Providing and fixing Full height/(Low Height) storage e 400mm deep made out of 19mm BWP block board finished with 1.0mm laminate in allexposed 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 12mm BWP plywood and bottom made out of 6mm BWP plywood duly painted in matching tone and it should play on drawer sliding channels. The shutters to be made out of 19mm BWP block board and should play on drawer sliding 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 edeges of the boards/plywoods to be coverd with wooden lippings/mouldings duly polished all complete. The work to be completed as per approval and specificaion of the Architect. |  | | | |  | |  |  |
|  | Handle-Brush finish stainless steel as per IS |  | | | |  | |  |  |
|  | Lock- Godrej |  | | | |  | |  |  |
|  | Internal surface zinc oxide polish and other required accessories instructed by Bank's Engineer/Architect. |  | | | |  | |  |  |
|  |  |  | | | |  | |  |  |
| **14** | **Manager Table with Side Table and 12mm thick glass top** | **No.** | | | | **1.00** | |  |  |
|  | Same as above complete work including 12 mm thick glass on top. | |  | | |  | |  |  |
|  | Size-5'-0" X 2'-6" X 2'-6" | |  | | |  | |  |  |
|  | (5'0" length, 2'6" width & 2'6" height) -Providing Table in position, Top shall be made of **19mm thick BWP comm.** Board finished with 1.00mm thick laminate 1 ¾” x 1” teak wood beading as per design on all sides. The sides shall be made of **19mm thick BWP comm. board** finished with 1.00mm th laminate as per design. with teak wood lipping on all exposed ends of sides The front apron shall be made of **19mm thick BWP comm. board** finished with 1.00mm thick laminate as per design The drawers to be made out of **19mm thick comm. BWP board** duly laminated in the front, sides to be made out of **12mm BWP comm.** plyw and bottom to be made out of **6mm BWP comm. ply** and it should play in drawer sliding channels. The inside of the drawer and the table to be duly paint. laminated. A legrest to be provided duly paint made out of 3"x2" thk wooden section. A shutter to be made by **19mm BWP comm. board** cladded with1.0 mm laminate. The necessary locks handles to be provided in each drawers and shutters. On top of the Branch managers table 12mm thk glass to be placed duly edge polished. The table should have key board tray and tea tray duly finished with 1.0 mm laminate. The necessary wire managers to be provided on the tables and provision for lights to be kept if required in the front of the table. **(One coat of Ant termite treatment oil)** | |  | | |  | |  |  |
|  | Side Table-3'-0" X 2'-6" X 1'-6" | |  | | |  | |  |  |
|  | Ply Wood-19.0mm thick BWR Grade for frame work | |  | | |  | |  |  |
|  | Supports-2" X 2" & 2" X 1.5" CP Teak Wood and beading Patti | |  | | |  | |  |  |
|  | Drawer-1'-6" wide two drawers and one shutter below the drawers at left side of the table and two drawers at side table and below two shutters | |  | | |  | |  |  |
|  | Laminate-1.0mm thick approved colour | |  | | |  | |  |  |
|  | Key Board Tray-Metal INNOFIT make | |  | | |  | |  |  |
|  | CPU Metal Stand, Twin Telescopic Drawer Fittings, Brass Powder Coated Wire Manager | |  | | |  | |  |  |
|  | Handle-Brush finish stainless steel, Brass Ball Catches 12.0 thick plain glass with edge polish at top of the table (Other Exposed Edge of Ply with half round beading with approved colour polish) | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
| **15** | **Writing Table & Brochure Holder, Cheque Drop Box, Suggestion Box with Notice Board. (The work shall be executed as per design and Elevation.** | | **No.** | | | **1.00** | |  |  |
|  | Providing and fixing in position a writing counter with open storage made of 12mm and 19mm thick BWP ply/ commercial board finished with 1.0mm laminate and teak wood moulding/ lipping with a 6mm glass top with polished edges as per drawing and design. The glass to be of size to fit internally and the 19mm border and 6mm lipping to be flushed with the glass. The storage unit shall consist of vertical space dividers of 12 mm board with 1.0 mm laminate till the glass top for the provision of holding withdrawl/ deposit slips stationery etc. The counters to be held in position around the columns by dash fastners at a height of 3.5/ 4 ft. Notice board with cellotex base & cloth bound in corporate coloured binded with teak wood lipping of 35 by 12 mm. size 1500X1200.All wooden surfaces to be finished in clear melamine polish and all unexposed sides to be finished in enamel paint of approved colour to be approved by the designer all complete as per detailed drawing, specification and direction of the Engineer in Charge. | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
| **16** | **Wall & Column Panelling** | | **Sq.Ft.** | | | **452.00** | |  |  |
|  | Wall & Column Panelling-upto false ceiling height only considered and above necessary ceiling supports shall be provided) with Anodized Aluminium frame work, heavy sections (2mm thickness) of 2"x1.5", spacing of 2'0"x2'0" on bothsides and covered with **9mm thick BWP plywood** finished with 1mm thick laminate of approved colours for skriting & borders and white colour laminates for base colour. Rate to include providing cutouts and provisions to run electrical conduits, switches, etc. Cost include necessary hardwares like clamps, screws and etc. Cost include provisions for electrical db closing **19mm BWP plywood** door arrangements, wastages, transports, loading, unloading charges, labours, materials, tools, ead, lift and etc. Complete as per drawings and instructions of the Architect. | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
| **17** | **Shutter Boxing with A.C.P. (Boxing with Trap door) Branch** | | **Sqft** | | | **84.00** | |  |  |
|  | ACP Paneling & Rolling Shutter Box. | |  | | |  | |  |  |
|  | Frame Work-2" X 2" X 1.5 mm thick Aluminium Tubular section (Horizontal/Vertical) Jindal Make | |  | | |  | |  |  |
|  | Aluminium Composite Panel-3.0mm thick of approved colour with bonding material. | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
| **18** | **Meter Boxing (Only front face to be measured for payment purpose)** | | **Sq.Ft.** | | | **38.00** | |  |  |
|  | Manufacturing, supplying and fixing box type metre storage with overall depth of 1’6” and height as per the size of the mitre. Comprising of the following. | |  | | |  | |  |  |
|  | 19mm BWP block board hinged double shutter, height as size of the panel with alround beadings 3/4” x ½”, powder coated handles, piano hinges, magnetic ball catches, lock, locking arrangement, tower bolts etc., all as per directions. | |  | | |  | |  |  |
|  | All visible surfaces to be fixed with 1.0mm thick lamination sheet with matching grains & grooves as per instructions | |  | | |  | |  |  |
|  | All internal & rear surfaces to be painted with two coats of enamel paint over a coat of primer/putty as directed to get a smooth finish and 4nos-6" wide Powder Coated 2 nos Aluminium Aircon Louvers. | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
| **19** | **Acrylic Emulsion with POP Base.** | | **Sq.Ft.** | | | **3100.00** | |  |  |
|  | Providing & Applying painting of inner walls of Asian "Ace" / ICI make applied over the existing wall surface with 2coats of emulsion paint, surface preparation, 1coat of primer and putty complete. Properly scrapping and sand papering the existing wall painting surface and putty with neat line and level. Unit–SFT. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. Complete as per instructions of the | |  | | |  | |  |  |
|  | The rate shall include cost of all materials such as plaster of paris, whiting  /primer, glue (Fevicol), indigo/ stainer, brushes, sand paper, patti, dhoti, broom stick, clean water with storage and other containers, labour, scaffolding / ladder charges, cleaning of floors and other sundries etc., all complete to the satisfaction of the Architect. | |  | | |  | |  |  |
|  |  | |  | | |  | |  |  |
|  | **BRANCH TOTAL AMOUNT (A)** | |  | | |  | |  |  |
| **A.T.M** | | | | | | | | | |
| **S.No.** | **Item** | | | **Units** | | | **Qty.** | **Rate** | **Amount** |
| **1** | **False Ceiling Works (Gypsum)** | | | **Sq.Ft.** | | | **50.00** |  |  |
|  | Supplying and Erecting Saint Gobain Gyproc Gypboard false ceiling at different heights with saint gobain framework of G.I. Section (of medium thickness) of spacing 4'0"x2'0" above with 12.5 mm gypboard shall be fixed with all necessary fixing accessories, arrangements and etc. Rate shall include cut-outs for lights, ac and etc. The ceiling shall be putty finished and sanded to form clean and homogeneous surface. Cost includes hidden lighting arrangements and etc. Rate to include painting two coats of acrylic emulsion of approved colour after necessary preparation, one coat of primer, full putty and etc. Cost include all necessary hardwares like nails, screws, wastages, transports, loading, unloading charges, labours, lead, lift, materials, tools and etc. Complete as per drawings and instructions of the Architect. | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
| **2** | **Main Entrance Toughened door** | | | **Sqft** | | | **27.00** |  |  |
|  | Providing and fixing of door with side panel with 12 mm toughened glass complete with Ozone Patch fittings including Top Patch (OPF-02) Bottom Patch (OPF-3) Angle Lock (OPL-1)Top Pivot (OFS-ACC-GDP) Floor Spring (FS8400) and handle (OGH)32x457 | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
| **3** | **Fixed Toughened Glazing with Etching** | | | **Sqft** | | | **28.00** |  |  |
|  | Providing and fixing of 12 mm toughened glass complete with Ozone Patch fittings including Top Patch & Bottom Patch | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
| **4** | **Storage Cabinet with Aluminium Louvers** | | | **No** | | | **1.00** |  |  |
|  | Wooden storage cabinet for housing the UPS with batteries and VSAT-NIU 19mm IS 303 Block Board, with of cabinet 3' width x 3'-0'' depth x 6' height with 2 shelves at 3' height (Dimensions Subject to size of the equipment). All specifications of board ply mica etc. including frame work to be as 13 above complete in all respect to the satisfaction of the Bank. | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
| **5** | **Shutter Boxing with A.C.P. (Boxing with Trap door) and ATM Wall Paneling** | | | **Sqft** | | | **325.00** |  |  |
|  | ACP Paneling & Rolling Shutter Box. | | |  | | |  |  |  |
|  | Frame Work-2" X 2" X 1.5 mm thick Aluminium Tubular section (Horizontal/Vertical) Jindal Make | | |  | | |  |  |  |
|  | Aluminium Composite Panel-3.0mm thick of approved colour with bonding material. | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
|  | **A.T.M. TOTAL AMOUNT ( B )** | | |  | | |  |  |  |
|  |  | | |  | | |  |  |  |
|  | **GRAND TOTAL (A+B)** | | |  | | |  |  |  |
| **Note: All rates are excluding G.S.T.** | | | | | | | | | |

**(Signature of bidder with seal) Name**

**Designation**

**Note: The Bank reserves the right, neither to execute all items of work nor to execute the full quantity of items, as mentioned in schedule of quantities.**

**BOQ of electrical work**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S.NO.** | **DESCRIPTION** **OF** **ITEM** | | | | | **QTY** | | | **UNIT** | | | **RATE** | | | **AMOUNT** | |
| **1b** | SITC of 100Amp Kit kat Fuse unit 3 nos with 100 Amp neutral link on wooden board (3' x 3') complete with connections (new). | | | | | 1.00 | | | Set | | |  | | |  | |
| **2** | **ELECTRICAL PANEL OR VTPN Db** | | | | |  | | |  | | |  | | |  | |
|  | **ELECTRICAL VTPN DB** | | | | |  | | |  | | |  | | |  | |
| **2 b** | SITC of 6way Vertical TPN DB complete with 100Amp 4P MCCB as Incomer, 63A TP 10kA MCB -4Nos and 6-16Amp S. Pole 10kA MCB-3 Nos as outing complete in all respects as required. The job shall be completed, to the satisfaction of the Bank Engineer/Architect. | | | | | 1.00 | | | No. | | |  | | |  | |
|  | **L&F Branch, AC+ PP Branch+ ATM + UPS Branch** | | | | |  | | |  | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **2c** | Change over outside Panel - S/F of 100A TPN changeover in SS enclosure | | | | | 1.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **3** | **UPS I/P, O/P AND DISTRIBUTION** | | | | |  | | |  | | |  | | |  | |
| a. | SITC of 40/***32 AMP*** industrial socket along with DPMCB for UPS + ATM I/P | | | | | 3.00 | | | Nos. | | |  | | |  | |
| b. | SITC of ***32A*** / 20AMP industrial socket along with MCB for UPS + ATM O/P | | | | | 3.00 | | | Nos. | | |  | | |  | |
| c. | SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at Manager Cabin (2nos.), Router (2nos.) and Staff counters (3nos.). Two adjsacent computer nodes can be controlled thru one MCB | | | | | 1.00 | | | Nos. | | |  | | |  | |
| d. | SITC of 12 WAY SPN DB Double Door (1 No. 40 AMP DP MCB and 10 NOS. 6-10 AMP SPMCB) (Branch UPS Power Distribution for UPS Points at Manager Cabin (2nos.), ATM (1No.) and Staff counters (6nos.). | | | | | 3.00 | | | Nos. | | |  | | |  | |
| c1 | SITC of 4 WAY SPN DB Double Door (1 No. 32 AMP DP MCB and 2 NOS. 16-10 AMP SPMCB) (For ATM) | | | | | 1.00 | | | Nos. | | |  | | |  | |
| d. | SITC of 63Amp Rotary Phase selector switch complete with RYB indication lifht in incloser complete in all respects as required. (Branch UPS) | | | | | 2.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **4** | **RAW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD** | | | | |  | | |  | | |  | | |  | |
| a. | 4 WAY TPN DB Double Door (1 No. 20 AMP TP MCB and 12 Nos. 6-10 AMP. SPMCB in each outgoing circuit for Light, Fan & 6A Socket) all complete. | | | | | 1.00 | | | Nos. | | |  | | |  | |
| b. | 4 WAY TPN DB Double Door (1 No. 40AMP TP MCB and 12 Nos. 20 AMP. SPMCB in each outgoing circuit for 5 Nos. ACs & Balance 15A Power Points. | | | | | 1.00 | | | Nos. | | |  | | |  | |
|  | (2 adjascent PP in BM & router may be interlooped, if needed.) | | | | |  | | |  | | |  | | |  | |
| c | For ATM - 4 WAY TPN DB Double Door (1 No. 20 AMP TP  MCB and 2nos. 25A 2P MCB for AC & 2 Nos. 6-10 AMP. SPMCB in each outgoing circuit for Light, Fan & 6A Socket) all complete. | | | | | 1.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **5** | **CABLES** | | | | |  | | |  | | |  | | |  | |
| a1 | SITC of 4 Core 16 Sq.mm Aluminium Armoured Cable (From Electric Meter to Electric Panel), complete with end termination and all respect as required. | | | | | 20.00 | | | Mtr. | | |  | | |  | |
| b. | SITC of 4 x 6.0 Sq.mm Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Panel to UPS Incomer, LDP and atm) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. | | | | | 50.00 | | | Mtr. | | |  | | |  | |
| c. | SITC of 4 x 10.00 Copper Wire + 1 x 4.0 Sqmm Copper Earth Wire (Kit Kat fuse unit & from panel to AC / POWER DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. | | | | | 28.00 | | | Mtr. | | |  | | |  | |
| d. | SITC of 2 x 6.0 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Rotary Switch to UPS and UPS to UPS DB) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. | | | | | 35.00 | | | Mtr. | | |  | | |  | |
| e. | SITC of 2 x 2.5 Sq.mm Copper Wire + 1 x 2.5 Sqmm Copper Earth Wire (Electric Panel Glow Sign Board) in PVC Pipe fixing on walls or chassing the walls and making it good with cement mortar of 1:5 ratio and painting compete with end termination/lugs and in all respect as required. (1 for ATM & 1for Branch) | | | | | 20.00 | | | Mtr. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **6** | **AC POINT** | | | | |  | | |  | | |  | | |  | |
| a. | Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & 20/25 Amp. Metallic plug & Socket DB complete in all respect as required by the Bank (for 1.0 & 1.5 Tr Split AC) | | | | | 6.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **7** | **EARTHING** | | | | |  | | |  | | |  | | |  | |
| a. | PIP technology GEL type 50mmdia 3000mm long earth electrod. One Earthing for Neutral grounding,  One earthing for Panel body grounding,  One earthing for UPS body grounding, One for UPS output one for ATM body | | | | | 4.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| b. | 12 SWG Bare Copper Earth Wire from earthing pit /Earth terminal to load point (UPS DB and Main DB etc) | | | | | 50.00 | | | Mtr. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **8** | **UPS POINT** | | | | |  | | |  | | |  | | |  | |
| a | Supply & Installation of point wiring for Primary UPS or stabilized power plug points on workstations / table for computers using 3 x 1.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire pulled through floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 10A 3 pin sockets, 1 nos 16A 2/3 pin sockets, 1 nos 16A Switch (Modular) & 1 nos indicator, wired together forming one point. The earth wire of green color only. No secondary UPS Points to be made. | | | | | 9.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **9** | **RAW POWER POINT 16A SOCKET POINT IN WALL ONLY** | | | | |  | | |  | | |  | | |  | |
| a. | Supply & Installation of point wiring for Primary Raw power plug points on walls only for computers using 2X4+1X2.5 Sq.mm copper conductor PVC sheathed flexible wire pulled through already laid floor raceways and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 2 nos of 16A 2/3/5 pin socket & 2 nos 16A Switch (Modular), wired together forming one point. The earth wire of green color only.  No secondary Points to be made. | | | | | 9.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **10** | **LIGHT/FAN POINT** | | | | |  | | |  | | |  | | |  | |
|  | Supply & Installation of concealed point wiring using 600v grade  1.5 Sq.mm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through heavy gauge PVC conduits laid concealed over false ceiling including 2 Nos. 2.5 sqmm circuit wires from the relevant DB and also including 2.5 sqmm green color copper earth wire and switch plate, switches, etc. as approved by the Bank's Engineer/Architect. | | | | |  | | |  | | |  | | |  | |
| a. | Primary light points including the cost of 10 A modular switch | | | | | 41.00 | | | Nos. | | |  | | |  | |
| b. | Ceiling Fan Point including the cost of 10A modular Switch along with 4/5 step electronic fan regulator. | | | | | 2.00 | | | Nos. | | |  | | |  | |
| c. | Wall Fan Point along with 10 AMP modular switch | | | | | 6.00 | | | Nos. | | |  | | |  | |
| d. | Exhaust Fan Point along with 10 AMP modular switch | | | | | 2.00 | | | Nos. | | |  | | |  | |
| e. | 6/10A Switch with 5pin 10A socket in counter, light & fan board | | | | | 8.00 | | | Nos. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **11** | **DATA CABLING & POINT THERE MUST BE MINIMUM 3FEET DISTANCE BETWEEN DATA AND** | | | | |  | | |  | | |  | | |  | |
|  | Supplying and laying of D-Link make CAT-6 (UTP) cable through trenches / conduits. | | | | |  | | |  | | |  | | |  | |
| a. | Supplying and laying D-link make CAT-6 Cable complete with CAT-6 information outlet with plate & suface Box at individual Tables | | | | | 9.00 | | | Nos. | | |  | | |  | |
| b. | Supplying and fixing of 2 mtr long crimped patch cord | | | | | 9.00 | | | Nos. | | |  | | |  | |
| c. | Supplying and fixing of 1 Mtr long crimped patch cord | | | | | 9.00 | | | No. | | |  | | |  | |
| d. | Dismantling & re-installation of rack, patch panel & switch etc. as required including wire manager, power supply card, hardwares etc. complete in all respects | | | | | 1.00 | | | Job | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **12** | **VOICE NETWORKING** | | | | |  | | |  | | |  | | |  | |
| a. | Supply and fixing of 10 pair telephone MDF consisting of tag blocks, disconnect or type, complete with powder coated metal enclose, krone tag block mounting arrangement telephone distribution chart and locking arrangement [for P&T/EPABX] | | | | | 1.00 | | | Job | | |  | | |  | |
| b. | Supplying and laying telephone cables 0.5mm dia 2 pair electrolytic tinned copper conductors PVC insulated and twisted pair with rip cord, through PVC conduits/Raceways and RJ11 telephone socket outlet. The rate shall include termination at both ends on tag blocks. | | | | |  | | |  | | |  | | |  | |
| (i) | 2 Nos. RJ11 Telephone socket with plate and box  (1-Manager Cabin, 1- Advances, 1-Audit Officer, 1-Cash Officer) | | | | | 3.00 | | | No. | | |  | | |  | |
|  |  | | | | |  | | |  | | |  | | |  | |
| **13** | **FIXTURES** | | | | |  | | |  | | |  | | |  | |
|  | SITC of following fixtures as per make list | | | | |  | | |  | | |  | | |  | |
| a. | LED Square Light (2' x 2') fitting (white) - 36 Watts Philips LED Recessed Panel Light Square 36W (RC370B LED30S-6500) | | | | | 10.00 | | | Nos. | | |  | | |  | |
| b. | LED Down Lighter (white) - 9 Watts Philips Aura Style Edge 10w Led Down lighter, (Round Recessed Thin Trim, 47mm) | | | | | 9.00 | | | Nos. | | |  | | |  | |
| c. | LED Tube Light Patti Type (white) - 18 Watts Make/ Brand as per MAKE LIST | | | | | 8.00 | | | Nos. | | |  | | |  | |
| c1 | As above but 10w 2' long | | | | | 1.00 | | | Nos. | | |  | | |  | |
| d. | Ceiling Fan - 900mm Make/ Brand as per MAKE LIST | | | | | 2.00 | | | Nos. | | |  | | |  | |
| e. | Wall Mounted 80/100 watt metal body Fan - 450mm, 1300 to 1500RPM Make/ Brand as per MAKE LIST | | | | | 6.00 | | | Nos. | | |  | | |  | |
| f. | Exhaust Fan Metal Body - 300mm Make/ Brand as per MAKE LIST | | | | | 2.00 | | | Nos. | | |  | | |  | |
| g. | Call Bell Wireless | | | | | 1.00 | | | No. | | |  | | |  | |
| h. | LED Bulb with holder (white) - 9 Watts | | | | | 3.00 | | | Nos. | | |  | | |  | |
| i. | To provide four separate indicator bulb which are installed on panels and should be visible to CCTV at all times with the following arrangement:  Indicator 1: UPS supply for other gadgets like PCs, printers, lights, etc should be routed through this bulb.  Indicator 2: input to Lighting DB should be routed through this bulb. Indicator 3: Input to power DB should be routed through this bulb for more clarity Single line diagram has been attached | | | | | 1.00 | | | Job | | |  | | |  | |
|  | **TOTAL (excl. GST) (Rs.)** | | | | |  | | |  | | |  | | |  | |
| **Note:-**   1. **Each vendor to specify the Make of A.C. they propose to supply.** 2. **Common drain pipes of Cassette / Split A.C.'s be terminated in any toilet Nahni traps OR else be terminated from external wall up to ground. AC's with COPPER Condenser & Evaporator coils only to be suppled.** 3. **Pl. enclose Technical Brocher of quoted A.C.'s.** 4. **As built layout drawing of Refrigerant & Drain Piping has to be attached with Final Bill.** | | | | | | | | | | | | | | | | |
| **Blue Star, Voltas, Daikin, Hitachi/LG. AC's with COPPER Condenser & Evaporator coils should only be supplied. Only one of these Makes to be quoted.**  **Pl. enclose Tech. Brocher of the quoted Cassette/ Split A.C.** | | | | | | | | | | | | | | | | |
| **ALL NEW A C'S TO BE OF INVERTER TYPE** | | | | | | | | | | | | | | | | |
| **S.N.** | | | **Description** | | **Unit** | | | **Quantity** | | | **Rate** | | | **Amount** | | |
|  | | | **All a.c's to be inverter type.** | |  | | |  | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **1** | | | 5 Star High Wall Split AC-1.0 Ton Inverter Type AC The High Wall Split AC to be of Blue Star, Voltas Daikin & Carries. are approved Makes. | | No | | | 3.00 | | |  | | |  | | |
|  | | | Supply and Installation Of wall mounted split AC 1.0 Ton inverter type. with 5 year warranty on compressor and ecofriendly green gas. | |  | | |  | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **2** | | | Commissioning and gas recharging and reinstallation of the existing AC,s | | No. | | | 3.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **3** | | | Providing & Installation of 4/5KVA voltage Stabilizers with range of 130 - 280V of standard make as per the approval of the Architect of (Inmag, Servel, Stambh) | | No | | | 3.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **4** | | | Repair and maintainance of existing stablizers | | No | | | 3.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **5** | | | Drain Water Piping Constructed out of PVC Hard Pipes, fitting, accessories, bends, elbows, tees, hanger, support, anchors, ISI approved Finolex/Prince Make (32mm) | | RM | | | 55.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **6** | | | Rate for Extra Piping (Rate above 12 Feet pipe which will be free with each unit) Ref.Piping (Only single distance will  be measured between Indoor & Outdoor Units) | |  | | |  | | |  | | |  | | |
| **a** | | | Copper Piping Refrigerant along with insulator Piping for Hi Wall 1.5 ton,1/2 and 1/4 Soft Copper Refrigerant piping with complete fitting, elbows bends supporting arrangements Nissan, Merchant, MET tube, Totaline tube, pressure tested tube and S.I.T.C. of 12.5 Sq.mm. & 6.25 Sq.mm. dia.  Copper refrigerant pipe with foam Insulation between Indoor & Out door units with breaking of wall for making hole wherever required For Split Air- Conditioners. And S.I.T.C. of 19 mm dia & 16 mm dia Copper Refrigerant Pipes with Foam insulation between Indoor & Out door units. with breaking of wall wherever required for 2-3 Tr Cassette/  Inverter Air conditioners. | | Rm | | | 70.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **b** | | | S.I.T.C. of 4 core Copper conductor flexible cable between Indoor &Outdoor Unit through holes made as above | | Rm | | | 76.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **7** | | | S.I.T.C. of L shape / suitable shape M.S. Frame and stand for mounting Outdoor Units on wall / On floor with all fixing hardwares including lockable cage duly painted with enamel paint.Within above Catwalk for cassette & split A.c.’s. | | No | | | 3.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
| **8** | | | Cyclic Timer for ATM AC. | | No | | | 1.00 | | |  | | |  | | |
|  | | |  | |  | | |  | | |  | | |  | | |
|  | | | **Total** **For** **Branch** **&** **A.T.M.** | |  | | |  | | |  | | |  | | |
| **Note: All rates are excluding G.S.T.** | | | | | | | | | | | | | | | | |

**(Signature of bidder with seal) Name**

**Designation**

**Note: The Bank reserves the right, neither to execute all items of work nor to execute the full quantity of items, as mentioned in schedule of quantities.**

**Furnishing layout**

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**False Ceiling Plan**

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**Electrical layout**

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**AC Plan**

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