**PART - A: CARPENTARY WORKS**

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|  | **NOTE:** The materials specified must be followed and in case of any deviation due to its unavailability, prior approval from Architect is a must. | | | | |
|  | Laminate (1.0mm thk) of Century/ Merino/Archidlam, basic price=Rs.38/sft | | | | |
|  | THE RATES ARE EXCLUDING G.S.T. AND THE SAME SHALL BE PAID SEPERATELY | | | | |
|  | All ply/ block boards to be used shall be of BWP grade (prior approval is necessary) and laminate fixing to be done with Fevicol Marine. | | | | |
| **S.N.** | **DESCRIPTION** | **UOM** | **RATE** | **QNTY** | **AMOUNT** |
| **1** | **TABLES (2'6" HEIGHT)** | | | | |
|  | P/F tables of over all size of top as mentioned. It shall consist of 19mm thk. . ply on top and sides with suitable box type design in front and back part as per the detail drawings. The front side of the table shall consist of 19mm thick ply. 1Nos of drawer unit of size 16'' (wide) fixed on telescopic channel and a shelf with shutter above 4'' skirting to be provised with individual locks. The external surface of the table to be finished in 1.0 mm. Thk. Laminate (suede finish) of approved make and shade as per the Architects design; also all inner surfaces including the inner surfaces of the drawers should be finished with 0.80mm thk laminate of matte finish. Each top should be provided with 3" dia PVC wire manager of approved quality near the CPU / Monitor position. Rate shall also include the provision of locks of Godrej make or, equivalent 4" SS handles, CPU Trolley, Keyboard Tray in ply with laminate finish (1.0mm thick), foot rest (finisehd with lamiate), placing , fixing at site , transportation etc. complete. |  |  |  |  |
| **I** | OF SIZE: 6'LX3'0"W (FOR BRANCH MANAGER) | NOS |  | 1.0 |  |
| **II** | OF SIZE: 5'LX2'6"W (FOR OFFICERS) | NOS |  | 1.0 |  |
| **III** | OF SIZE: 2'6"W (FOR CONTINUOUS COUNTER) | RFT |  | 4.5 |  |
| **IV** | OF SIZE: 2'6"W (FOR DAFTARI-WITHOUT KEYBOARD & DRAWER UNIT) | RFT |  | 2.5 |  |
| **2** | **CASH COUNTER WITHOUT SIDE PARTITION & DOOR (4'6''X7'0'')** | | | | |
|  | The overall height of the cash counter shall be 7'0" from floor finish level (ffl.). Providing and laying cash counter of over all size of top as mentioned or as per the drawing.. It shall consist of 19mm thk. . ply on top and sides with suitable box type design in facia with transaction ledge facility on top at 3'6'' ht., 9'' projected out and its both side to be supported on the partition as per the detail drawings. The front side of the table shall consist of 19mm thick ply as per the design. 3Nos of drawer unit of size 16'' (wide) fixed on telescopic channel above 4'' skirting to be provised with individual locks. The external surface of the table to be finished in 1.0 mm. Thk. Laminate (suede finish) of approved make and shade as per the standard design of the bank; also the inner surfaces including the inner surfaces of the drawers should be finished with 0.80mm thk laminate of matte finish. The facing edges of all ply wood sections should be either provided with steam beach lipping finished with melamine or edge tape. Each top should be provided with 3" dia PVC wire manager of approved quality near the CPU / Monitor position. Rate shall also include the provision of locks of Godrej make or, equivalent 4" SS handles, CPU Trolley, Keyboard Tray in ply with laminate finish (1.0mm thick), foot rest, placing , fixing at site , transportation etc. complete. 12mm thick Clear Glass with frosted film paper and with proper provision of glass cuts for transaction and audibilty of customers (as per design) to be provided/ fixed above the customer transaction top/ledge of the cash counter till 6'6" ht. from ffl with neccessary support from side & top partition with S.S. finished D-bracket in concealed manner. The exposed edges of glass to be mirror polished. THE RATES ARE INCLUSIVE OF TRANSACTION LEDGE, GLASS ABOVE TRANSACTION LEDGE AND FRONT SIDE PARTITION OF 6" (BOX TYPE DESIGN) TILL 7' HT FROM FFL. | NOS |  | 1.0 | NOS |
| **3** | **FULL HT SOLID PARTITION IN LAMINATE FINISH (7'/ above HT)** | | | | |
|  | P/F full height partition, the framing shall consist of aluminium square of size 50mm having wall thickness 1.20mm @ 600mm c/c both ways horizontally and vertically with necessary support from the RCC/ pucca ceiling. The framing shall be covered with 6 mm thk. ply on both side and finished with 1.00 mm thk. Laminate of approved shade. Rate shall be inclusive of necessary hardware items, etc. complete. |  |  |  |  |
| **I** | FINISHED WITH BOTH SIDE LAMINATE | SFT |  | 310.0 |  |
| **II** | FINISHED WITH ONE SIDE LAMINATE & OTHER SIDE NO PLY (AREA ABOVE FALSE CEILING) | SFT |  | 55.0 |  |
| **4** | **FULL HT PARTLY GLAZED SIDE PARTITION FOR CASH COUNTER (10MM THK CLEAR GLASS)** | | | | |
|  | Specification same as above but with 10mm thick clear glass to be fixed above 3' till 6'6" height/ as per design with proper provision of glass cuts for voucher/ receipt transaction. Rate shall be inclusive of all necessary hardware items, transportation etc. complete. | SFT |  | 52.5 |  |
| **5** | **SEMI HT. SEMI GLAZED PARTITION** | | | | |
|  | P/F 4' height partition, the framing shall consist of aluminium square of size 50mm having wall thickness 1.20mm @ 600mm c/c both ways horizontally and vertically. The framing shall be covered with 6 mm thk. ply on both side and finished with 1.00 mm thk. Laminate of approved shade with 10mm thk approved make polished glass as per the drawing. Rate shall be inclusive of necessary hardware items, etc. Complete. | SFT |  | 104.0 |  |
| **6** | **FULL HT FULLY GLAZED PARTITION WITH 12MM THICK TOUGHENED GLASS IN PATH FITTING (Make: OZONE / HAFELE or equivalent)** | | | | |
|  | P/F fully glazed frameless partition with 12mm thick toughened glass with necessary patch fittings & support from wall/ floor/ partition/ ceiling as per the site condition and grouting at the bottom with U - Shaped Aluminium rails and EPDM gaskets. The rate shall be inclusive of required wooden or aluminium support from ceiling at the same level of gypsum ceiling, silicone/ sealant, hardware items, etc. Complete. | SFT |  | 40.0 |  |
| **7** | **DOOR WITH 12MM THICK TOUGHENED GLASS IN PATH FITTING (Make: OZONE / HAFELE or equivalent)** | | | | |
|  | P/F single/ double leaf fully Glazed frameless Door on Floor Spring (Weight Capacity upto 100 Kg) and Pivot with necessary fittings for the entrance door as per the manufacturer's specification. The Glass thickness should be 12 mm thk. Rate shall include floor springs, a pair of handles 18" SS Brushed finished etc with necessary hardware items. | SFT |  | 24.5 |  |
| **8** | **SINGLE SKIN PANELLING ON VANTILATORS (in paint finish)** | | | | |
|  | P/F panelling on wall with 12mm thk. . ply . The rate shall be inclusive of leveling the surface upto 2" (as per the site condition) from the existing wall/ column by using 19mm thk . ply framing. | SFT |  | 24.0 |  |
| **9** | **SOLID DOORS- IN LAMINATE FINISH ( WITH OR WITH OUT VISION PANEL AS PER DIRECTION OF BANK / ARCHITECT) (Door cloaser make: EVERITE / HARDWIN / EVEREST/ equivalent)** | | | | |
|  | Providing and fixing solid doors of sizes as shown in the drawing with 30mm solid flush door finished with 1.0 mm thick approved laminate on both sides. Rate shall include Cylindrical/Mortise lock ( Godrej Make), floor springs / door closure ( as the case may be), door stopper, 5" hinges 4 Nos., buffers, etc with necessary hardware items and without door frames. | SFT |  | 59.0 |  |
| **10** | **CASH COUNTER DOORS WITH NIGHT LATCH (MAKE: GODREJ/ DOORSET/ EQUIVALENT) (for 3nos of doors)** | | | | |
|  | P/F solid doors of sizes as shown in the drawing. The door shutter shall be of 30mm thick flush door of approved make and finished with 1.0mm thick approved laminate on both sides. Rate shall includenight letch, a pair of handles 5" SS Brushed finished, 5" hinges 2 Nos., buffers, tower bolts, etc withnecessary hardware items. | SFT |  | 16.5 |  |
| **11** | **LOW HIGHT DOORS** | | | | |
|  | P/F solid doors of sizes as shown in the drawing. The door shutter shall be of 19mm thick plywood of approved make and finished with 1.0mm thick approved laminate on both sides. Rate shall include pair of handles 5" SS Brushed finished, 5" hinges 2 Nos., buffers, tower bolts, etc withnecessary hardware items. | SFT |  | 12.0 |  |
| **12** | **LOW HT CONTINUOUS STORAGE(18" WIDE) (SIDE/ BACK STORAGE)** | | | | |
|  | P/F low ht Storage unit of sizes as mentioned above. They shall consist of 19mm thk plywood for top, base and sides and back 6mm thk plywood, 19mm thk plywood shutter. The base of the storage to be raised 4'' from ffl. All external surfaces shall be finished with 1.0mm thk laminate of approved shade and make.Divisions of the shutter shall be made equally according to the length of the storage. A 19mm thk fixed ply wood shelf on battens shall be provided @16" intervals from the base. All inner surfaces including the inner surfaces of the cabinet should be finished with 0.80mm thk laminate of matte finish. Rates shall be inclusive of all necessary approved fittings like hinges, locks, 3" long brushed finish handle, tower bolts and any other misc hardware items of approved make. | SFT |  | 58.0 |  |
| **13** | **FULL HEIGHT STORAGE WITH SHUTTER** | | | | |
|  | Providing and fixing in position full Height Storage using 19mm thk plywood for top, base and sides and back 6mm thk plywood, 19mm thk plywood shutter. The base of the storage to be raised 4'' from ffl. All external surfaces shall be finished with 1.0mm thk laminate of approved shade and make.Divisions of the shutter shall be made equally according to the length of the storage. A 19mm thk fixed ply wood shelf on battens shall be provided @16" intervals from the base. All inner surfaces including the inner surfaces of the cabinet should be finished with 0.80mm thk laminate of matte finish. Rates shall be inclusive of all necessary approved fittings like hinges, locks, 3" long brushed finish handle, tower bolts and any other misc hardware items of approved make. | SFT |  | 128 |  |
| **14** | **GYPSUM BOARD FALSE CEILING** |  |  |  |  |
|  | P/F Gypsum Board False Ceiling straight or curve any profile of reputed make which includes G.I. Perimeter Channels of size 0.55mm thick (having One Flange of 20mm and another flange of 30mmand a web of 27mm) along with perimeter of ceiling, screw fixed to brick wall / partition with the help of Nylon sleeves and screws at 610mm centres. Then suspending G.I. intermediate channels of size 45mm (0.9mm thick with two flanges of 15mm each) from the soffit at 900mm centres with ceiling angle of width 25mm X 10mm X 0.55mm thick fixed to soffit with G.I. cleat and steel expansion fasteners. Ceiling section of 0.55mm thick having knurled web of 51.5mm and two flanges of 26mmeach with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clips and in direction perpendicular to the intermediate channel at 457 mm centres 12.5mm tapered edge Gypboard (conforming to IS 2095-1982) is then screw fixed to ceiling section with 25mm dry wall screws at 230mm centres. Screw fixing is done mechanically with drilling machine with suitable attachment. Finally tapered edges of the Gypsum boards are to be jointed and finished so as to have a flush look which includes filling and finishing with jointing compound, joint paper/fibre tape and two coats of dry wall top coat suitable for Gypsum board etc. complete as per the recommended practices / specifications of the manufacturer. Including making necessary openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitable fixed all complete as per drawing and specification and direction. |  |  |  |  |
| **I** | FOR PLAIN AREA | SFT |  | 408.0 |  |
| **II** | FOR CEILING DROP | RFT |  | 152.0 |  |
| **15** | **FALSE CEILING (ARMSTRONG GRID) WITH T-GRID Ceiling Suspension System (SIHOUETTE SYSTEM)** | | | | |
|  | Providing and Fixing in True Horizontal Level False Ceiling Grid System of Armstrong World Industries. The Suspension System shall be the Armstrong Trulok Silhouette Revealed Profile Grid System with 15mm Wide Flanges Incorporating a 3mm or 6mm Central Recess Color, Black or White Revealed. Silhouette Main Runners and Cross Tees to have Mitered Ends with “ Birds Mouth “ Notches to Provide Mitered Cruciform Junctions.600mm X 600mm Grid Tiles. | SFT |  | 352.0 |  |
| **16** | **WALL PUTTY (ON GYPSUM CEILING ONLY)** | | | | |
|  | P/A one coat of Birla Wall Care Putty (Water resistant white cement based putty for concrete/ mortar walls and ceilings both internal and external) after removing all loosely adhering material from the wall surface with the help of emay stone, putty blade or wire brush and moisturing the wall with sufficient quantity of clean water as specified and directed by the department. Thickness 1.00 mm | SFT |  | 560.0 |  |
| **17** | **PLASTIC EMULSION (ON GYPSUM CEILING ONLY)** | | | | |
|  | P/A plastic emulsion paint on walls , columns & ceilings. The rates shall include scrapping, levelling & preparing the surface. Primer coat +(MINIMUM) 2 coats to get evenly spread quality finish(roller Finish) of approved make, quality and finish shall be provided. Note- Rates shall also include - filling up the cracks in the wall & ceilings, making good surface . | SFT |  | 560.0 |  |
| **18** | **ETCHING GLASS WITH FROSTED FILM PAPER WITH BANK'S LOGO** | | | | |
|  | Providing & Fixing frosted film fixed on the glass after cleaning and wiping glass surfaces free of any dust or foreign bodies and then fixed plain approved pattern / design film on the glass as per detail drawing inclusive of making necessary cutouts, carting away unserviceable materials out of compound, cleaning the site etc. complete as per the site requirements and the instructions of the Architect. (Basic Cost Of Film not less then Rs.50/- Per SFT). (Measurement area = Length X Height) | SFT |  | 80.0 |  |
| **19** | **WRITING LEDGE 1'- 3" WIDE AS PER DESIGN** | | | | |
|  | P/F wall/ column fixed writing LEDGE as per design. The top and sides of the table shall consist of 19mm thick ply and its back with 12mm thick ply as per the design. It should also have the provisions of open selves of size 6" on top for vouchers and slips. The exposed inner or outer faces should be finished with 1.0mm thick approved laminate. | RFT |  | 4.0 |  |
| **20** | **BOXING FOR ROLLING SHUTTER** | | | | |
|  | P/F boxing for rolling shutter with 19mm & 12mm ply. Necessary wooden framing shall be provided to support the structure with a openable shutter of 5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening and servicing).. The boxing shall be finished on all exposed sides by 1.0mm thk laminate. | SFT |  | 28.0 |  |
| **21** | **VERTICAL BLINDS WITH SCOTCH GUARD (VISTA MAKE or equivalent) (ONLY IN BANKING HALL AREA)** | | | | |
|  | P/F in place 100 mm. Vertical blinds of approved make, quality and colour shade & pattern. Rate shall include necessary scotch guard treatment on both sides. The overlaps should be uniform & adequate. | SFT |  | 140.0 |  |
| **22** | **PIN-UP BOARDS / NOTICE BOARDS** | | | | |
|  | P/F pinup or notice boards with hidden wall hanging provision. It consist 12mm thick soft boards of good density to be mounted over 12mm thick . ply as where required. The soft board will be covered with a plain fabric (appox Rs.250 /Rmts. of approved colour) from front and edges. Suitable border with 12mm thick plywood of size 2.5" to 3" to be fixed on all four sides and the same to be finished with 1.00mm thick laminate of approved shade. | SFT |  | 12.0 |  |
| **23** | **CHEQUES DROP BOX (1' W X 10" D X 1.5' H)** | | | | |
|  | P/F cheque drop box with hidden wall hanging provision made of 19mm thick board with slit opening of at the top of the box and an openable shutter with lock facility at the front side. All the exposed surfaces including all free edges are to be finished with 1 mm thick laminate of approved make and shade. Inner faces of board surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.Rate to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved designand quality. | NOS |  | 1.0 |  |
| **24** | **SUGGESTION BOX (1' W X 10" D X 1.5' H)** | | | | |
|  | P/F suggestion box with wall hanging provision made of 19mm thick board with slit opening of at the top of the box and an openable shutter with lock facility at the front side. All the exposed surfaces including all free edges are to be finished with 1 mm thick laminate of approved make and shade. Inner faces of board surfaces are to be finished with minimum two coats of synthetic enamal paint of approved shade and quality over a coat of approved primer.Rate to include cost of necessary hardware fittings e.g. brass hinges, lock, knob etc. of approved designand quality. | NOS |  | 1.0 |  |
| **25** | **SIDE / CORNER TABLES** | | | | |
|  | Providing and making corner / side tables of below mentioned size. Table top shall consist of 12 mm. Thk.float glass with champhered edge ( bevelled edge) fitted to the frames with necessary arrangement. The base shall be made up of Steam beach wood frame as directed by the Bank / Architect. It should be with 4 Nos of 35mmx35mm for vertical members tied to each other with horizontal members of 20mm x 35mm frames at bottom and All wooden frames to be finished with melamine. |  |  |  |  |
| a | CENTER TABLES (1'-6" X 2'-6" X 1'-6"HT) | Nos |  | 1 |  |
| **TOTAL OF CARPENTRY WORKS (WITHOUT GST), A =** | | | | |  |

**PART – B: ELECTRICAL WORKS**

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| **NOTE:** | The materials specified must be followed and in case of any deviation due to its unavailability, prior approval from Architect is a must. | | | | |
|  | ALL MCB/MCCB SHOULD BE OF C TYPE, ALL WIRING FROM MAIN DB TO DB/ DB TO SWITCH BOARD/ AC / LIGHT/ FAN POINTS ETC. TO BE TAKEN THROUGH M.S. CONDUITS IN CONCEALED MANNER. | | | | |
|  | THE ELECTRICAL CONNECTION FOR STRONG ROOM/ SAFE ROOM/ LOCKER ROOM SHALL BE TAKEN SEPARATELY WITH AN EXTENSION WIRE FROM DOOR WITH PLUG AND THE SAME TO BE CONNECTED TO SWITCH SOCKET OUTSIDE THE ROOM. | | | | |
|  | ALL DB's TO BE PLACED IN ELECTRICAL/ UPS ROOM | | | | |
| **SL NO** | **PARTICULARS** | **UOM** | **RATE** | **QNTY** | **AMOUNT** |
| **1** | S & I of 100A **SFU TPN with HRC fuses** in sheet metel enclosure for main switch at meter cabin/ as per the instruction of the Architect/ Bank, complete in all respects. Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | **Set** |  | 1 |  |
| **a** | 63A 4POLE MCCB (25kA) |
| **b** | Enclosure |
| **c** | Other accessories |
| **2** | S & I of 25A plug socket with starter and MCB for power supply to STRONG ROOM/ SAFE ROOM/ LOCKER ROOM and to placed outside the room near door. Make & model no.: Havells SRCD WOCP Dboxx Plastic box 16 A DHDBCDP025201603 | Nos |  | 1 |  |
| **3** | Supply and installation of **63A 4 Pole** On Load **Change Over** switch in sheet steel enclosure. Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | Nos |  | 1 |  |
| **4** | **S & I OF MAIN DISTRIBUTION BOARD** |  |  |  |  |
|  | Supplying installation testing and commissioning of factory manufactured 3phase & neutral Double door **4 Way VTPN Distribution Board** made out of 16 SWG sheet steel enclosure IP 43 degree of protection provided with hinged casketed door with pad-locking facility and including suitably rated copper bus bar with PVC insulated copper inter connections and neutral bar assemblies one per earthling terminals assembly etc. complete with provision for the following.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | **Set** |  | 1 |  |
| **a** | 4-way VTPN DB |
|  | **Incomer:** |
| **b** | S & I of 63A 4Pole MCCB 25kA- 1no. |
|  | **Outgoing:** |
| **c** | S & I 32A DP MCB- for light DB - 1no. |
| **d** | S & I 40A DP MCB- for RAW power DB- 1no. |
| **e** | S & I 40A SP MCB- for UPS power -2no. |
| **f** | S & I 32A SP MCB- for Glow Sign Board- 1no. |
| **g** | S & I 16/32A SP MCB- for AC Point - 4 nos. |
| **h** | S & I 16A SP MCB- for Spare Work - 2 nos. |
| **5** | **S & I OF DISTRINUTION BOXES** |  |  |  |  |
|  | S & I of 8-way **SPN Light DB** (double door) flush mounted on wall, sheet metal fabricated, 220/415 volts prewired MCB power coated, having dust-proof and vermin proof, gasketd and hinged door with all internals such as DIN rails, neutral with provision for the following.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | **Set** |  | 1 |  |
| **a** | 8-way SPN DB |
| **b** | INPUT- 32A DP RCCB 30mA Sensivity - 1no. |
| **c** | OUTPUT- 6/10/16A SP MCB - 6nos. |
| **d** | Other accessories |
| **6** | S & I of 12-way **SPN RAW POWER DB** (double door) flush mounted on wall, sheet metal fabricated, 220/415 volts prewired MCB power coated, having dust-proof and vermin proof, gasketd and hinged door with all internals such as DIN rails, neutral with provision for the following.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | **Set** |  | 1 |  |
| **a** | 12-way SPN DB |
| **b** | INPUT- 40A DP RCCB 100mA Sensivity - 1no. |
| **c** | OUTPUT- 6/10/16A SP MCB - 8nos. |
| **d** | Other accessories like Blank Plate screw etc. |
| **7** | S & I of 8-way **SPN UPS DB** (double door) flush mounted on wall, sheet metal fabricated, 220/415 volts prewired MCB power coated, having dust-proof and vermin proof, gasketd and hinged door with all internals such as DIN rails, neutral with provision for the following.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | **Set** |  | 1 |  |
| **a** | 8-way SPN DB |  |  |  |  |
| **b** | INPUT- 40A DP RCCB 100mA Sensivity - 1no. |  |  |  |  |
| **c** | S & I OUTPUT- 10/16A SP MCB - 6nos., |  |  |  |  |
| **d** | Other accessories |  |  |  |  |
| **8** | **DB with 40A DP MCB** FOR UPS INPUT AND UPS OUTPUT in ups room  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | NOS. |  | 2 |  |
| **9** | **AC POINT:** SITC of 25A Socket near AC indoor Unit, controlled with 25Amp modular starter unit comprising of 25 A socket with 25 A plug near the switch board or as directed by the Architect including all other necessary items complete.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | Nos |  | 3 |  |
| **10** | SITC of 4way SPN DB with 32Amp SP MCB and timer for **Glow sign Board** including all other necessary items complete.  Make: ABB/ L&T/ Legrand/ Siemens/ Hager or equivalent | Nos |  | 1 |  |
| **11** | **CABELS / WIRES (Finolex/ Polycab/ RR)** |  |  |  |  |
|  | S & I of 1100V grade armoured cable/ Flexible Wire (FRLS) having sector/ circular shaped aluminium/ copper conductor PVC insulated cores, laid up, PVC tape wrapped inner sheathed, GI strip/ wire armoured and overall extuded PVC sheathed confirming to IS: 1554, laid on wall/ ceiling etc. complete in all respects (with proper color code) through MS conduits. **The rate shall also to include Termination of the above cables with Heavy Duty Cu lugs & Brass cable lands providing identification tags at each end of the cable** (the identification tags shall mention the size of the cable and the names of the panels on either ends). The rates to include testing and commissioning. |  |  |  |  |
| **a** | 4C X 25 Sq. mm. PVC insulated aluminium armoured cable (from meter/main switch to main DB of Bank) | RMT |  | 15 |  |
| **b** | 2 runs of 6 Sq.mm +1 run of 4.0 sq mm (green) PVC insulated flexible Cu wire (from TPN DB to LDB/ PDB & UPS DB AND UPS INPUT/ OUTPUT of UPS) | RMT |  | 60 |  |
| **c** | 2 runs of 4 Sq.mm + 1 run of 2.5 sq mm PVC insulated flexible Cu wire (fromAC DB TO AC POINT) | RMT |  | 60 |  |
| **d** | 2 runs of 2.5 Sq.mm + 1 run of 1.5 sq mm PVC insulated flexible Cu wire (from LDB TO Switch Board & TPN DB to Glow sign DB/timer point) | RMT |  | 160 |  |
| **12** | **LIGHT/ FAN POINT WIRING (of Finolex/ Polycab/ RR)** |  |  |  |  |
|  | Supply & installation of Light/ Fan point wiring with 2X1.5 sq. mm. copper conductor PVC insulated wires (with proper color code) pulled through **heavy gauge MS conduits** concealed over false ceiling (with required support from RCC ceiling) or in wall chases including circuit wires. Rate shall include supply & installation of Modular Switch Boards, Modular switches/ sockets, boxes, platesand all related accessories with Wiring. (Rates to include supply and installation of **MS conduits** of required sizes with all other required accessories complete, no wire/ conduits shall be placed directly over false ceiling- if found, 30% rate for the point wiring shall be deducted/ shall be asked to rewire the same before release of the final bill) |  |  |  |  |
| **a** | Single Light Point with 6Amp Switch Switch Board | Nos |  | 20 |  |
| **b** | Two Light Point with 6Amp Switch Switch Board | Nos |  | 7 |  |
| **c** | Exhaust Fan/ Wall Mount Fan points with 6A-3 pin socketoutlet near Exhaust Fan/ Wall Mount Fan and operated with 6A switch on Switch Board | Nos |  | 9 |  |
| **d** | Ceiling Fan Point with modular type Regulator and swith on switch board. | Nos |  | 1 |  |
| **13** | **COMPUTER/ RAW POINT (MAXIM.3 TABLES TO BE SERVED BY 1 CIRCUIT)** |  |  |  |  |
| **a** | Supplying and fitting of 2 nos of 6Amp + 1 no of 6/16 Amp socket with common switch 16A (Make: Legrand/ Schneider or equivalent) of modular type with 2 runs of 2.5 sq.mm and 1 run of 1.5 sq mm (green) FRLS copper wire (Finolex/ Polycab/ RR) in **MS conduit pipe** at the place directed by the Architect with all necessary components complete | SET |  | 7 |  |
| **b** | Supplying and fitting of 1 no of 6Amp socket with 6A switch (Make: Legrand/ Schneider or equivalent) of modular type with with 2 runs of 2.5 sq.mm and 1 run of 1.5 sq mm (green) FRLS copper wire (Finolex/ Polycab/ RR) in **MS conduit pipe** at the place by the Architect with all necessary components complete | SET |  | 7 |  |
| **c** | Supplying and fitting of 1 no of 16Amp-5 pin socket with 16Amp switch (Make: Legrand/ Schneider or equivalent) of modular type with with 2 runs of 4 sq.mm and 1 run of 2.5 sq mm (green) FRLS (Finolex/ Polycab/ RR) in **MS conduit pipe** at the place directed by the Architect with all necessary components complete. | SET |  | 3 |  |
| **14** | **WIRING FOR DATA AND VOICE OUTLETS** |  |  |  |  |
|  | Supply & laying of Voice/Data wires in PVC casing/conduit pipe at the place directed by the Architect and terminating with RJ-45 terminals for data/ RJ-11 terminals for Data/ voice points. Rates shall be inclusive of Supply and fixing of RJ 45 outlet with end to end terminations, face plate & I.O box (end termination near switch shall be of male connector and the other shall be connected to female connectoer in IO box) . (D Link make only) |  |  |  |  |
| **a** | CAT-6 enhanced data point | Nos |  | 7 |  |
| **b** | SUPPLY AND FIXING OF CAT-6 PATCH CHORD (3' LONG) | Nos |  | 7 |  |
| **15** | **LIGHTING FIXTURES AND FANS:** S & I of lighting fixture as per the details given below including necessary hardware such as clamps, nuts, bolts, nails, screws and suspension chains as required for fixing the fixture in position as directed by architect/ consultant |  |  |  |  |
| **a** | LED Panel Lights 36W 2'x2' ultra slim of OSRAM/PHILIPS/ WIPRO make with all other accessories complete. | Nos |  | 12 |  |
| **b** | LED Slim Down Light-, 15W ultra slim ofS Phillips/OSRAM/Wipro make with all other accessories complete. | Nos |  | 11 |  |
| **c** | Surface/pendent mounting LED Slim Tube Lights, 18W 1200mm Slim TL of Phillips/Crompton/Wipro or equivalent make with all other accessories complete. | Nos |  | 7 |  |
| **d** | Surface/pendent mounting LED Slim Tube Lights, 8W 600 mm Slim TL of Phillips/Crompton/Wipro or equivalent make with all other accessories complete. | Nos |  | 3 |  |
| **e** | 1200 mm **BLDC ceiling fan** of Crompton/ CG/ Orient Make or equivalent with all accessories except Regulator | Nos |  | 1 |  |
| **f** | 400 mm dia wall bracket fan of Crompton/ CG/ Orient Make or equivalent with all accessories | Nos |  | 7 |  |
| **g** | 225 mm dia Exhaust fan (metal body) of Crompton/ CG/ Orient Make or equivalent complete (PVC BODY | Nos |  | 2 |  |
| **16** | **CHEMICAL EARTHING (each separate for ups & raw power)** |  |  |  |  |
|  | Maintenance free Chemical Earthing using Electrode of size 80 mm dia, 03 meter long connected with 50X6 mm Copper internal strip complete with excavation, civil works, cast iron cover with back fill compound. The voltage between Neutral & Earth not to exceed 0 volts & IR value less than 1 ohm. The earth resistance shall be as per IS 3043. Backfill earthing Compound of minimum 25 kg complete as required.  **NOTE: Earthing certificate to be submitted along with the bill.** | Nos |  | 2 |  |
| **17** | **8 SWG DIA COPPER WIRE FOR EARTHING** |  |  |  |  |
|  | Providing & fixing of 8 SWG dia copper wire on surface or in recess for loop earthing as required (from earthing pit to Bank's Main panel/ VTPN DB/ MAIN DB/ UPS) | RMT |  | 40 |  |
| **TOTAL FOR ELECTRICAL WORKS (without GST), B =** | | | | |  |

**PART – C: AIR CONDITIONING LOW SIDE WORKS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Description** | **Unit** | **Rate** | **Qty** | **Amount** |
| 1 | Installation, testing and commissioning of following wall mounted Split units (both indoor and outdoor) with all necessary fittings (AC UNITS & standard accessories as supplied with AC unit will be supplied by Bank ) with all necessary fittings duly insulated with 9 mm thick nitrile rubber pipe insulation with (evaporator coil) (Rates to be inclusive of OEM supplied Copper refrigerant pipe with insulation up to 3 mtr. length for Split type AC). | | | | |
|  | All the work of Drain pipe/copper pipe/cable shall be properly supported by clamps from the slab. |  |  |  |  |
| **a** | 1.5 TR wall mounted split AC | Nos. |  | 1 |  |
| **b** | 2.0 TR wall mounted split AC | Nos. |  | 2 |  |
| **2** | **EXTRA REFRIGERANT PIPING** |  |  |  |  |
|  | Supplying and laying of Extra copper refrigerant piping with nitrile rubber pipe insulation, both of size as specified by the manufacturer suitable for 1.0 TR/ 1.5/2.0 TR Split type AC and 2.0/3.0 TR Cassette AC (From Indoor to outdoor Units). Rate shall be inclusive of 2 nos of Copper pipe of required size **beyond 3.2 M.** |  |  |  |  |
| **a** | For 1.0/ 1.5/ 2.0 T Split unit | Mtr. |  | 6 |  |
| **3** | **DRAIN PIPING** |  |  |  |  |
|  | Providing and fixing drain piping up to drain as directed by the engineer in charge with all accessories e.g. elbows, unions, sockets, reducers, reducing tees, nipples etc. Complete job including cutting chiseling in walls, fixing with GI clamps,floor and making good of all chases/ cuts etc. and discharging the drain into a floor trap/ gully as per site conditions with insulation, both as specified by the manufacturer. |  |  |  |  |
| **a** | 25 mm dia PVC drain pipe for Split AC | Mtr. |  | 6 |  |
| 4 | **AUTOMATIC VOLTAGE CONTROLLER** |  |  |  |  |
|  | Stabilizer shall be Automatic version with copper coil transformer and the voltage selection range shall be minimum depending on lowest peak recorded average in a month. Precise output voltage range (130V-170V to 240V -270 V). Ensure the rating of Stabilizer shall be in accordance with max rated power of ACs considering instantaneous peak load fluctuation. |  |  |  |  |
|  | Providing and fixing Stabilizer with 3-4 step relay and input voltage range of 130-270 V and output to be 230-240 V (Blue bird/ Logic state/ Inline/ V-Gaurd/Equivalent Reputed Make) (copper winding). |  |  |  |  |
|  |
| **a** | 5 KVA (For 2.0 TR Split AC) | Nos. |  | 2 |  |
| **b** | 4 KVA (For 1.5 TR Split AC) | Nos. |  | 1 |  |
| 4 | **AIR-CONDITIONERS STAND** |  |  |  |  |
|  | The frame shall be of angle section and it shall be fixed to wall or roof with proper MS bracket to tackle the weight of outdoor unit. Item includes all necessary hardware, priming coat, synthetic enamel paint or powder coated, hanger, clamps other accessories etc. All complete as per approval and instructions of the employer. Size shall be adequate for AC outdoor size & sufficient space around the outdoor suitable for servicing purpose for Outdoor unit. |  |  |  |  |
|  | For 1.5/ 2.0 TR Hi Wall split units | Nos. |  | 3 |  |
| 5 | **ELECTRICAL CABLES** |  |  |  |  |
|  | Suitable IS/BIS standard Cable of 1.1-2.2 KV, Multi strand, FRLS 2- 4 C / 1.5/2.5 -6.0 Sqmm) as per design requirement of Peak load calculation of specific ACs system installed at site with 1”/1/2"/2” PVC conduit pipe between indoor/outdoor unit |  |  |  |  |
| **a** | Supplying and laying of Extra Electrical interconnecting control cable from indoor to outdoor of size as specified by the manufacturer suitable for 1.0 TR/ 1.5/2.0 TR Split type AC. | Mtr. |  | 6 |  |
|  |  |  |  |  |  |
| **TOTAL OF LOW SIDE AC WORKS (**EXCLUDING GST) , C **=** | | | | |  |

**SUMMARY OF TOTAL WORKS:**

|  |  |
| --- | --- |
| **Description** | **Total Cost (in Rs.)** |
| 1. Carpentry Works |  |
| 1. Electricals Works |  |
| 1. Air Conditioning Low Side Works |  |
| Total Amount | ₹ |
| Total In Words: |  |

Above rates and amounts are excluding GST and GST as applicable shall be charged extra.

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIGNATURE OF TENDERER WITH RUBBER STAMP