**FINANCIAL BID**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***ABSTRACT OF ESTIMATED COST FOR PROPOSED INTERIOR WORK FOR CENTRAL BANK OF INDIA NEW PREMISES FOR RAJAHMUNRY CURRENCY CHEST*** | | | | | | |
|  | | | | | | |
| ***FURNISHING WORK*** | | | | | | |
|  |  |  |  |  |  |
| ***Sl. No*** | ***Description of Item*** | ***Qty.*** | ***Rate*** | ***Per Unit*** | ***Amount (Rs)*** | |
| *A01* | ***BRANCH MANAGER TABLE WITH SIDE TABLE and SECURITY DESK*** |  |  |  |  | |
|  | *Table Size: - 6'-0" X 3'-0"* |  |  |  |  | |
|  | *Side Table Size: - 3'-0" X 1'-6"* |  |  |  |  | |
|  | *Providing & Fixing Branch Manager table & side table made of Phenol bonded, water proof (BWP) 18mm thk Commercial ply IS303 framework & necessary 2" X 2" & 2" X 1 1/2" SalWood supports & bedding patti as required. The height of the table including side table shall be 2'-6". Depth of the table shall be 3'-0" & side table shall be 1'-6". The table shall have one drawer for key board at the corner of the table & side table. The 1'-6" wide side-unit to have two drawers and one shutter below the drawers at the side of the table. The front apron shall be made of Phenol bonded, water proof (BWP) 12mm thk Commercial ply IS303 framework covered with additional phenol bonded, water proof (BWP) 12mm thk Commercial ply IS303 finished with approved shade / make/laminate as per Banks Standard Design.* |  |  |  |  | |
|  | *Side table to have 2 Drawers at the top and 1 openable shelf at the bottom. All the exposed surfaces of the table & side table shall be finished in 1.00mm thick approved color laminate for vertical surfaces and 1.5mm thk approved color laminate for horizontal surfaces, made Phenol bonded, water proof (BWP) 12mm thk Commercial ply IS303 framework tapered box finish, Foot Rest with Rubber Matting, Brass Powder Coated Wire Manager, Twin Telepscopic Drawer Fittings, Locks, CPU metal stand with casters, necessary teak wood round 2" Moulding etc. complete as per instruction of the Architect.* |  |  |  |  | |
|  | *All exposed surfaces including working TOP of counter shall have decorative laminate. All exposed surfaces shall have 1.00mm thk approved color laminate in two shades for vertical surfaces & approved color 1.5mm thick laminate for horizontal surfaces.The internal surfaces shall have same finish including approved Single Lock for Drawer Units, approved Stainless Steel Brush Finish Handles, approved Brass Powder Coated Wire Manager, Twin Type Telescopic Drawer Channels, Footrest with Rubber Matting etc. complete as per instructions of Architect.* |  |  |  |  | |
|  | *The rates shall be inclusive of making of the opening for the Electrical / ComputerWires / Switches & A.C. Pipes etc. complete. All exposed portion, beading, moulding shall be of 1st Quality Teak Wood only without knots.* | *1.00* |  | *No.* |  | |
| *A02* | ***COUNTER WITH SIDE TABLE/Long L Table*** |  |  |  |  | |
| *\** | *Table Size: - 11-9" X 2'-0"* |  |  |  |  | |
| *\** | *Side Table Size: - 11-3" X 2'-0"* |  |  |  |  | |
|  | *Providing & Fixing Providing and fixing staff L shaped work stations with same main specifications of table as BM table, but without modesty, item includes 3 Drawer units and accesories as above, Finished with 1.0 mm thk. Laminate* |  |  |  |  | |
|  | *The rates shall be inclusive of making of the opening for the Electrical / ComputerWires / Switches & A.C. Pipes etc. complete. All exposed portion, beading, moulding shall be of 1st Quality Teak Wood only without knots.* | *1.00* |  | *Nos* |  | |
| *B01* | ***FIRE-RATED FULL HEIGHT PARTITION*** *upto 8'6" for ELECTRICAL ROOM including Fire-rated Door* |  |  |  |  | |
|  | *Supply and installation of Bison Panel (cement bonded particle board) with Fire rating of 240 hrs with required components such a Rockwool tight puff, supporting studs and additional fitments, finished on both sides with laminate as per above items with provision of fire-rated door of 3' x 7' with necessary fitttings with louvers at the bottom for air circulation* | *59.50* |  | *sft* |  | |
| *B02* | ***BOTH SIDE LAMINATE DOOR WITH DOOR FRAME*** |  |  |  |  | |
|  | *Providing & fixing both side laminate door including door frame made out of 4" X2 1/2" C.P.T.Wood frame fixed as per required position including shutters madeout of 4" X 1 1/2" teak wood frame all round with 6" X 1 1/2" panel at 3'-0" in height including 2" X 1 1/2" brass at 1'-6" c/c both ways. 6mm thk Commercial ply (MR grade) IS303 covering on both sides finish with approved color 1.00mm thk laminate including frame work of approved shade / make along with PUNIT or SHALIMAR make Heavy Brass Hinges, Brush Finish Stainless Steel Handles, door stopper, door closure, powder-coated Tower Bolts, etc.complete as per the instructions of Architect.* | *126.00* |  | *sft* |  | |
| *C01* | ***LOCKERS*** *upto 7'0" height- Laminate Finish* |  |  |  |  | |
|  | *Providing & Erecting full height storage 1'-6" deep. Each unit to contain 28 locker shelves with closed shutter and individual locks for each locker. All exposed surfaces finished with 1.00mm thick laminate of approved shade from outside & similar finish on the inside including SS fittings and Fixtures, Stainless Steel Brush Finish Handles, high quality locks, Box Hinges, Shelf size at 1'-0" c/c as per instructions of the Architect.* | *28.00* |  | *sft* |  | |
| *D01* | ***GYPSUM / HILUX FALSE CEILING WITH PAINTING*** |  |  |  |  | |
|  | *Providing & Fixing suspended Gypsum / Hilux Board Grid with PoP ceiling combination false ceiling including recess/drop as per Architect design/detail drawing, which includes providing & fixing G.I.Perimeter channels of size 0.55mm thick having one flange of 20mm &another flange of 30mm & a web of 27mm along with perimeter of ceiling screwfixed to brick wall / partition with the help of nylon sleeves and screws at 600mmcenters then suspending G.I. Intermediate channels of size 45mm X 0.9mm thickwith 2 flanges of 15mm each from the soffit at 1220mm centers with ceiling angle of width 25 X 10mm X 0.55mm thick fixed to soffit with G.I. & steel expansion fastners. Ceiling section of 0.55mm thickness having knurled verb of 51.5mm & two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clips & in direction perpendicular to the intermediate channel at 457mm centers.12.5mm tapered edge gypboard (conforming to IS-2095-1982) is then screw fixed to ceiling to ceiling section with 25mm drywait at 230mm centers.Screw fixing is done mechanically either with screwdriver of drilling machine withsuitable attachment.The boards are to be jointed and finished so as to have a flush look, which includesfilling with CRACK SEAL / tape & finishing the tapered & square edges of theboards with jointing compound, paper tape & two coats of primer suitable for Gypboard.* |  |  |  |  | |
|  | *Rate includes provision for recessed/dropped portion in the ceiling with necessary provision for concealed optical fibre lighting as per design specified by architect* |  |  |  |  | |
| *\** | *Note: - For light fittings, grills diffusers and cutouts, speakers, fire detectors etc.have to be made with the frame of perimeter channels of size 20 X 27 X 30mm X0.545mm thick, supported suitably as per direction of Architect, Electric or A.C.Consultants & shown as per detail drawing without additional payments.* |  |  |  |  | |
|  | *Entire false ceiling shall be finish with 3 coats of ICI. Plastic Emulsion paint withnecessary scraping, palti, leveling & smooth finish with scaffolding, cleaning etc.* |  |  |  |  | |
| *\** | *Note:- Area of the False Ceiling will be measured in plan i.e. wall to wall.* |  |  |  |  | |
| *\** | *Note: - Existing false ceiling should be removed without any extra charge by theContractor and carefully stacked as directed / taken out from site.* | *500.00* |  | *sft* |  | |
| *E02* | ***12mm Thk MAIN GLASS DOOR - 3' wide single leaf door*** |  |  |  |  | |
|  | *Providing and Fixing 12mm thick Toughened glass main door with Garware Film (Ice Dot) (Basic Cost Rs.36/-Per SFT) or "V" cut engraving fixed in the frame work along with Brush Finish Stainless Steel 1" Dia 2'-0" Height approved design Handles with 8 Lever Locks, Pull & Push Plate, DORMA make Heavy Duty Floor Spring, etc.complete as per instructions of the Architect.* | *63.00* |  | *sft* |  | |
| *F02* | ***BOXING AT ENTRANCE DOORWAY*** |  |  |  |  | |
|  | *Providing & fixing laminate boxing made of Phenol bonded, water proof (BWP) 18mm thk Commercial ply IS303 framework & necessary 2" X 2" & 2" X 1 1/2" SalWood supports. The height of the boxing should be upto ceiling ifrom lintel height. Depth of the boxing shall be 15'' and length must cover the complete length of the Branch entrance. The boxing must be finished with approved shade / make/laminate as per Banks Standard Design.* | *40.00* |  | *sft* |  | |
| *G01* | ***SINGLE COTS with MATTRESS and Pillows- 3' x 6'*** | *1* |  | *No.* |  | |
|  | *Supply and installation of MS single cot with head panel along with 4" foam mattress and pillows* |  |  |  |  | |
| *H01* | ***BUNKER COTS with MATTRESS and Pillows- 3' x 6' x 2*** | *1* |  | *No.* |  | |
|  | *Supply and installation of MS single (1+1) cot with head panel along with 4" foam mattress and pillows* |  |  |  |  | |
| *I01* | ***WARDROBE*** *upto 7'0" height- Laminate Finish* |  |  |  |  | |
|  | *Providing & Erecting full height storage 2'-0" deep. The top, sides, drawers, slidingshutters / folding shutters and shelves shall be made out of 18mm thk Commercial ply (MR grade) IS303 with C.P.T.Wood frame work.All exposed surfaces finished with 1.00mm thick laminate of approved shade from outside & similar finish on the inside including Brass fittings and Fixtures, Stainless Steel Brush Finish Handles, 6" Tower Bolts, Box Hinges, Shelves at 1'-6" c/c with drawer below as shown in the detail drawing & instructions of the Architect.* | *127.50* |  | *sft* |  | |
| *J01* | ***FULL HEIGHT PARTITION FULLY/PARTIALLY GLAZED (Both Side Laminate Finish)*** *upto 8'6"* |  |  |  |  | |
|  | *Providing & Erecting in position approx 8'-6" height or as per the actual sitecondition partitions to be made out of 2" X 2" G.I. sectional frame work 1'-6" / 2'-0" c/c both ways with proper joinery finished with 9mm thk Commercial ply (MR grade) IS303 covering on both sides finished with approved color 1.00mm thk laminateon the outside, complete with wherever support is required, G.I. Sections shall be rigidly fixed to the existing Ceiling, Floors, Beams, Doors & the Side Walls, whichever is applicable, as per instructions of Architect. Wherever required, partial glazing with Garware Film (Ice Dot) (Basic Cost Of Film Rs.50/- Per SFT) fixed (at one inch from cut-out edge) as a border to semicircular cut-out and top.* |  |  |  |  | |
|  | *All the exposed surfaces of the partition including grooves as required / directedon the site, upto false ceiling height shall be finished with 1.00mm thick laminate in 2 or 3 shades. 4" Bank branding to be provided at top and bottom level.* |  |  |  |  | |
|  | *The necessary openings in the partitions shall be provided for A.C. Grill, ElectricalConduits, Electrical Switches, Light Fixtures, Painting, A.C. Opening, Running Display, Speaker, Fire Detectors, Electric Fixtures, Wall Paintings, Planter Boxes,Mirror, Fixtures as per requirements or instructions.* |  |  |  |  | |
|  | ***NOTE: - Height of the partitions upto sofit of false ceiling shall be considered for payment but not above it. However the alternate & corner vertical members of the partitions shall continue up to the R.C.C. Ceiling*** | *128.00* |  | *sft* |  | |
|  | ***Total for Furnishing Works*** | , |  |  |  | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***ABSTRACT OF ESTIMATED COST FOR PROPOSED ELECTRICAL WORK FOR CENTRAL BANK OF INDIA NEW PREMISES FOR RAJAHMUNDRY CURRENCY CHEST*** | | | | | |
|  | | | | | |
| ***ELECTRICAL WORK - to be connected to respective Branch Elec panel in First Floor and ATM Elec Panel in Ground Floor*** | | | | | |
|  | | | | | |
| ***Sl.No*** | ***Description Of Work*** | ***Qty*** | ***Rate*** | ***Unit*** | ***Amount ( Rs.)*** |
| ***A*** | ***Supply, Installation & Commissioning of the following*** |  |  |  |  |
| *1* | ***LIGHTING DB(6 WAY TPN PHASE SEGREGATED DB)*** |  |  |  |  |
|  | *Three Phase, Phase SEGREGATED Distribution board with nuetral bar,earth bar,cables ties,top and bottom removable gland plate and with necessary adopter boxes if any.The DB should be IP 42 metallic double door with provisioin of MCB&ELCB etc as required including cuting of wall and plastering the same with neat finish.It comprising as follows:-* |  |  |  |  |
|  | ***( Make:MDS/Hager)*** |  |  |  |  |
|  | *Incomer : 63A TPN MCB* |  |  |  |  |
|  | *Outgoings:* |  |  |  |  |
|  | *40A DP MCB -3Nos* |  |  |  |  |
|  | *10/6A SP MCBs- 18Nos* | *2* |  | *Set* |  |
| *2* | ***POWER DB (6WAY TPN PHASE SEGREGATEDDB)*** |  |  |  |  |
|  | *Three Phase, Phase SEGREGATEDDistribution board with nuetral bar,earth bar,cables ties,top and bottom removable gland plate and with necessary adopter boxes if any.The DB should be IP 42 metallicdouble door with provisioin of MCB & ELCB etc as required including cuting of wall and plastering the same with neat finish.It comprising as follows:-* |  |  |  |  |
|  | ***( Make:MDS/Hager)*** |  |  |  |  |
|  | *Incomer : 63A TPN MCB* |  |  |  |  |
|  | *Outgoings:* |  |  |  |  |
|  | *63A DP MCB-3Nos* |  |  |  |  |
|  | *10-32 A /25/20A SP MCBs- 18Nos* | *2* |  | *Set* |  |
| *3* | *Supply, erection, testing and commissioning of three phase 8 WAY, TPN MCB DB double door vertical type, IP 42 powder coated for Main DB with: 125A TPN MCCB – 1No as INCOMER 40A TP MCB - 2 Nos & 32 ASPMCB - 6 Nos Including all interconnections & accessories etc* | *2* |  | *1No* |  |
| *4* | ***C DB(12WAY SPN DB)*** |  |  |  |  |
|  | *12 Way SPN Distribution board with nuetral bar,earth bar,cables ties,top and bottom removable gland plate and with necessaryadopter boxes if any.The DB should be IP 42 metallic double door with provisioin of MCB&ELCB etc as required including cuting of wall and plastering the same with neat finish.It comprising as follows:-* |  |  |  |  |
|  | ***( Make:MDS/Hager)*** |  |  |  |  |
|  | *Incomer : 63ADP MCB* |  |  |  |  |
|  | *Outgoings:* |  |  |  |  |
|  | *10A SP MCBs- 10Nos* | *2* |  | *Set* |  |
| *5* | *Supply & Installation of the following with the necessary enclosure and adopter boxes if necessary,* |  |  |  |  |
|  | *a) 63A TPN MCB ( UPS MAIN)* | *2* |  | *Set* |  |
|  | *b) 63A DP MCB ( UPS INPUT /OUTPUT)* | *4* |  | *Set* |  |
| *6* | *Supply & Installation of 32A Metal Clad Socket with top in a specified company manufactured box with suitable rating MCB for connecting A/C points* | *7* |  | *Set* |  |
| *7* | *Supply & Installation of 250A MCB Type Changover switch with Enclosure* | *1* |  | *Set* |  |
| *8* | *Supply & Installation of 63A Phase Changer with indicator* | *1* |  | *Set* |  |
| ***B*** | ***LT CABLES*** |  |  |  |  |
|  | *Supply & Laying of the following cables in built up trenches,on wall, or in the ground as per the case may be,with proper clamping with necessary fixing materials etc.Installing testing&commisioing of 1100V grede UGcable as per IS 7098/1554 ( Finolex/ Universal)* |  |  |  |  |
| *1* | *3.5Corex 70 Sqmm FRLSH Aluminium Armored cable (EB main with inverter if required only)* | *100* |  | *Mtr* |  |
| *2* | *End Termination of the above cables with proper Glands and Lugs* | *4* |  | *Set* |  |
| ***C*** | ***WIRING*** |  |  |  |  |
| *1* | *Light/Fan point wiring with 3 of 1.5 sqmm Finolex FRLSH PVC insulated copper conductor to be laid in 2mm suitable PVC conduit with Bend,Couplings, etc.. And fixing with clamps screws etc.All conduits to be laid above the false ceiling/partition/concealed in the walletc. Wiring to be connected with supply & Fixing of6A Modular type switch(MK/ROMA) with suitable Modular plate and metal Box* |  |  |  |  |
|  | *a) One light Controlled by One Switch* | *32* |  | *Pts* |  |
|  | *b) Two light Controlled by One Switch* | *9* |  | *Pts* |  |
|  | *c) 6A Switch box Sockets in the switch board itself* | *13* |  | *Pts* |  |
|  | *d) 16A Switch box Sockets in the switch board itself* | *6* |  | *Pts* |  |
| *2* | *Supply&Wiring with Flame Retardant Insulated PVc copper wire as per grade IS 994 for Circuits,Computer point,Power points within 2mm thk PVc conduits with necessary accessories and with proper clamps and to be concealed below the falce ceiling. It comprises as follows:-* |  |  |  |  |
|  | *a) 3Runs of 2.5Sqmm copper wire in PVC conduit for circuit mains* | *150* |  | *Mtr* |  |
|  | *b) 3Runs of 2.5Sqmm copper wire in PVC conduit for Power points* | *150* |  | *Mtr* |  |
|  | *c) 3Runs of 2.5Sqmm copper wire in PVC conduit for computer points* | *150* |  | *Mtr* |  |
|  | *d) 2Runs of 4Sqmm copper wire+2.5Sqmm copper wire in PVC conduit for AC wiring* | *150* |  | *Mtr* |  |
|  | *d) 4 Runs of 10 Sqmm copper wire+2.5Sqmm copper wire in PVC conduit for UPS / LDB / RDB* | *150* |  | *Mtr* |  |
|  | *d) 2Runs of 10 Sqmm copper wire+2.5Sqmm copper wire in PVC conduit for UPS wiring* | *150* |  | *Mtr* |  |
| ***D*** | ***POWER POINT OUTLETS*** |  |  |  |  |
| *1* | *Supply & Installation of 4 Nos of 6A Sockets (UPS Point) controlled by 2Nos 16A Switches with front plate with enclosure and other accessories etc..(MK /ROMA) for all counters, one additional each in BM cabin, Cash Cabin, Server Room and Customer area for display board* | *10* |  | *Set* |  |
| *2* | *Supply & Installation of 1Nos of 6A Socket controlled by 1No 6A Switch with front plate with enclosure and other accessories etc..(MK /ROMA) (Raw Power)* | *10* |  | *Set* |  |
| *3* | *Supply & Installation of 1Nos of 6A + 16A Socket controlled by 1No 6A Switch with front plate with enclosure and other accessories etc..(MK /ROMA) (Raw Power)* | *4* |  | *Set* |  |
| ***E*** | ***LIGHTING FIXTURES*** |  |  |  |  |
| *1* | *Supply, Fixing & Commissioning of Surface mounting type 2x36W LED fitting with Lamps with fixing accessories* | *8* |  | *Set* |  |
| *2* | *Supply & Fixing of ceiling fan dia 30" in Strong roomLockers and dia 20" in cash safe - Crompton make* | *6* |  | *Set* |  |
| *3* | *Supply & Fixing of wall-mounted fan dia - Crompton make* | *8* |  | *Set* |  |
| *4* | *Supply and installation of tube-light fitting with lamp and with necessary fixing accessories etc IN Back Room, Strong Room, Server, Record Room and Electrical Room* | *6* |  | *Set* |  |
|  | ***Total for Electrical works*** |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***ABSTRACT OF ESTIMATED COST FOR PROPOSED DATA-CABLING WORK FOR CENTRAL BANK OF INDIA NEW PREMISES FOR RAJAHMUNDRY CURRENCY CHEST*** | | | | | |
|  | | | | | |
| ***DATA CABLING WORK*** | | | | | |
|  |  |  |  |  |  |
| ***Sl. No*** | ***Description of Work*** | ***Qty*** | ***Rate*** | ***Unit*** | ***Amount (Rs.)*** |
| *1* | *Supply and laying of E CAT6 Network cable in the Aluminum trunking box.* | *300* |  | *P/Mtr* |  |
| *2* | *Supply and fixing of RJ45 Network socket with front plate and base box for computer workstations.(single I/O point)* | *8* |  | *P/No* |  |
| *3* | *Supply and fixing of 3 feet patch card (Systimax)* | *8* |  | *P/No* |  |
| *4* | *Supply and fixing of 7 feet patch card (Systimax)* | *8* |  | *P/No* |  |
| *5* | *Supply and fixing of 24 port jack panel (Systimax make)* | *1* |  | *P/No* |  |
| *6* | *Supply and fixing of wall mountable Rack 12Uwith power adaptor etc.* | *1* |  | *P/No* |  |
|  | ***Total for Data Cabling Works*** |  |  |  |  |

***SUMMARY***

|  |  |  |
| --- | --- | --- |
| ***S.No.*** | ***Description of item*** | ***Amount exclusive of GST***  ***(Rs.)*** |
| *1* | *Furnishing work* |  |
| *2* | *Electrical Work* |  |
| *3* | *Data cabling work* |  |
|  | ***Total Amount exclusive of taxes (in figures)*** |  |
|  | ***Applicable GST*** |  |
|  | ***Total Amount inclusive of GST (in figures)*** |  |
|  | ***Total Amount inclusive of GST (In words)*** |  |

***I/We hereby agree to abide by all terms and conditions as stipulated in the Technical Bid and Financial Bid.***

***Place :***

***Date: Signature of Contractor with seal***