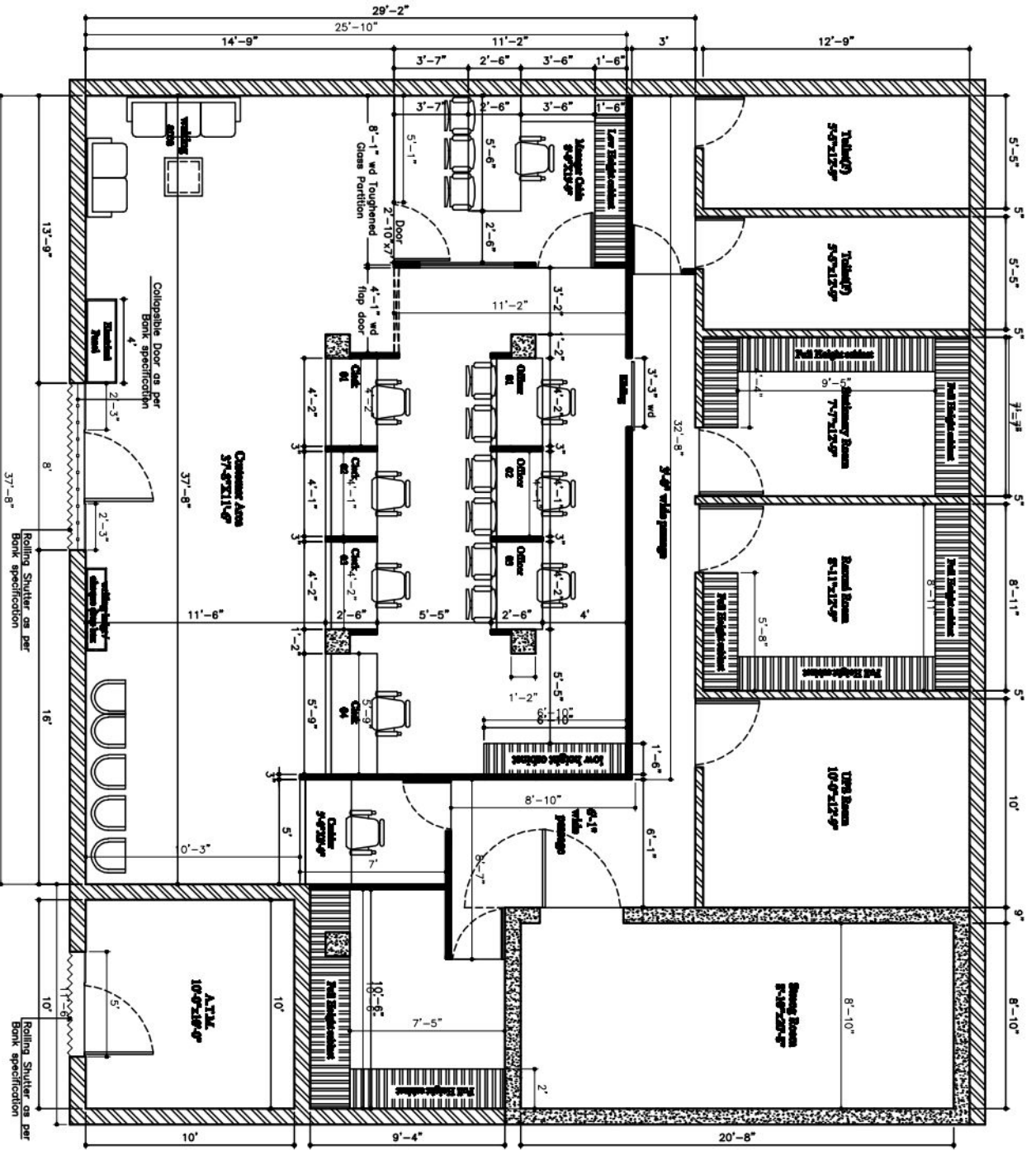


| TENDER FOR FURNISHING WORKS FOR INDIAN BANK, APSU BRANCH, REWA, MP. | | | | | | |
|---|--|-------|------|------------|--------|--|
| A | FURNISHING WORKS (BRANCH & ATM) | | | | | |
| S. No. | Description | Qty | Unit | Rate (Rs.) | Amount | |
| 1 | FALSE CEILING (Including ATM Ceiling) | | | | | |
| a. | Providing and fixing GYPSUM BOARD FALSE CEILING in levels as per the detailed drawing - made up of G.I frames as specified by Gypsum India/Saint -Gobain Gyproc and 12mm thick Gypsum board with suitable suspenders fixed to the ceiling. Ceiling section, perimeter channel of size 20X27X30 mm and 0.55 mm thick for light fittings, AC Grills, diffusers, suspenders etc. shall be standard sections supplied by Gypsum India/ Saint Gobain. Spacing of intermediate channels shall be at 1200 mm c/c and ceiling section at 457 mm c/c. The work includes taping and jointing, applying primer, two or more coats of plastic emulsion paint of approved shade (ICI/ ASHIAN PAINTS make, making cut-out for light fixtures /fittings, etc. The Final coat shall be done with FOAM ROLLER and no brush marks should be visible. Providing of perimeter channels / beading etc. as per drawing complete in all respects.(All measurement in sqft only and finished surface area shall be measured) | 584 | sqft | | | |
| b. | GRID FALSE CEILING(24" x 24") 24"x24" Grid False Ceiling Providing and fixing in the true horizontal level false ceiling system of Armstrong world industries. The suspension system shall be the Armstrong Trulock 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. Main runners to be spaced at 12mm c/c fixed by using 2mm pre straightened GI Wire.Main tee,rotary stitched of size 15mm x44mmx3600mm at every 1200mm c/c maximum and 1200mm cross tee of size 15mmx44mm x1200mm at every 600 mm c/c maximum and 600 mm c/c cross tee of size 15 mm x 44 mm x 600 mm at every 1200mm c/c maximum and 19mmx19mmx3000 wall angle. All as per the design and instructions Architects (make- Armstrong & thickness of tile- 16 mm) | 694 | sqft | | | |
| 2 | PARTITIONS | | | | | |
| a | Low height Partition Providing & fixing of LOW HEIGHT PARTITION (HT. 4'-6") made of 2"x2" aluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of approved make on both faces finished with 1mm thick laminate of approved shade. Till the height of 3'-3" and 1'-3"(10mm thk.) toughened glass on (side & front) top complete with teak beading, The PU polishing teak sections of approved shade as per drawing and fixing of soft board covering with similer fabric. Complete in all respects to the complete satisfaction of the Architect. | 158 | sqft | | | |
| b | Full height Partition Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" aluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of approved make on both faces finished with 1mm thick laminate of approved Make and shade. minimum 8 mm thick toughened glass of approved make with etching/taping as required) on the glazed portion. The work includes PU polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. Including doors but excluding cost of door closers, mortise locks. | 501 | sqft | | | |
| b1 | Full height Partition Providing & fixing of FULL HEIGHT PARTITION up to ceiling level partly glazed, made of 2"x2" aluminium tublar section framework (16 gauge) 2'0" c/c both ways 12 mm BISON BOARD of approved make on both faces finished with 1mm thick laminate of approved Make and shade. minimum 8 mm thick toughened glass of approved make with etching/taping as required) on the glazed portion. The work includes spirit polishing on woodwork and teak beading etc. Complete in all respects to the complete satisfaction of the Architect. Including doors but excluding cost of door closers, mortise locks. | 0 | sqft | | | |
| c | SEMI GLAZED PATITION Providing & fixing of partly glazed (12mm toughened glass of approved make as per design), made of 2"x2" aluminium tublar section framework (16 gauge) 2'0" c/c both ways 10 mm MDF BOARD of Approved Make on both faces finished with 1mm thick laminate of approved make & shade The work includes providing PU polishing of shade on woodwork and steam beach beading etc. Including doors but excluding cost of door closers mortise locks. Complete in all respects to the complete satisfaction of the Architect./Engineer. | 286 | sqft | | | |
| d | Cash Cabin front Partition With 12 mm toughened Glass including fixing. Complete in all respect. | 15.75 | sqft | | | |
| e | Providing and fixing 1.5/ 2 x 4/5 feet bevelled 12 mm toughened Glass on all tables /counters complete as per drawing including glass support. Glass has to fixed as vertical partition in the front end of the counter (towards customer side) to restrict direct access of customer | 40 | sqft | | | |
| f | Providing and fixing of following items/ accessories completed in all including | | | | | |
| (i) | Knight latch for cash cabin door.(Make Godrej) | 1 | no. | | | |
| (ii) | Mortise locks with handles.(Make Godrej) | 7 | no. | | | |
| (iii) | Hydraulic Door closer.(Make Godrej/ Universal) | 7 | no. | | | |
| (iv) | Floor springs.for Glass door.(Make Godrej/ Universal) | 2 | no. | | | |
| 3 | GLASS DOORS (ATM & MAIN ENTRANCE) | | | | | |
| A | Providing and fixing of (3'-0"/ 3'-6" X8'-0")12mm toughened glass door with18" long SS handles, floor spring (Ozone-FS- 9400) etc, locking arrangement of brass make at top of standard make(patch fitting), including fixing of Frosted strip vision film & bank logo as directed by the Bank/ Architects. | 55 | sqft | | | |
| B | FIXED GLAZING Providing and fixing external FIXED GLAZING comprising of 12 mm thick toughened glass of approved Make with top, bottom and vertical U Channel frames comprising of powder coated (shade as approved) 16 gauge Aluminium members of approved shade 1.5mm avg. thick top, bottom & vertical member with clip sections as per specifications and drawings to complete satisfaction of the Architect. | 24 | sqft | | | |
| C | BLOCK DOORS Providing and fixing solid core 38 mm solid core flush door finished with lippings in all side with necessary door hinges , cylindrical locks(golden, Godrej) , door clouser, door stoppers, etc with a frame work of T.W./Beech wood size 75mm x 62.5mm with necessary hold fast fixed to the wall/partition. 1 mm laminate to be fixed on both sides duly finished,edges to be finished with wooden lippings.A wooden moulding size 1.5"x2/8" to be provided all along the periferi of the frame work in the both sides . All the wooden area to be duly polished as per specification of the Architect. In case of Partly glazed door 8 mm thk etched toughened glass with granular blasting/sand blasting as per design of the Architect to be fixed with necessary mouldings. | | | | | |

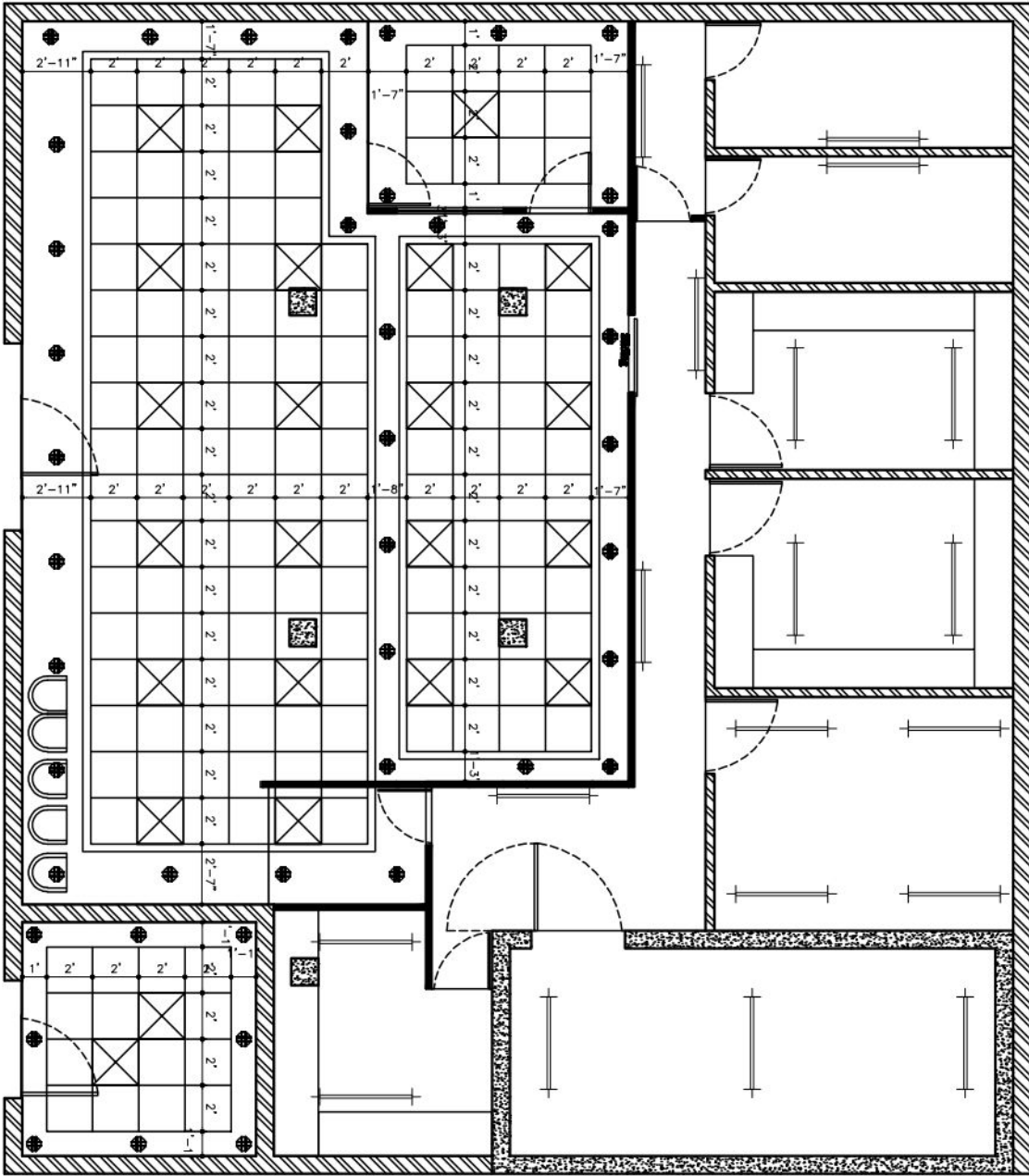
| | | | | | |
|---|----|--|-----|------|--|
| | a | Partly glazed door with out etching & frosting | | | |
| | i | (2'-6"/3'-0"x7'-0") for PASSAGE Door & Record Room | 150 | sqft | |
| | b | Blocked doors | | | |
| | i | (2'-6"/3'-0"x7'-0") for Toilets, Pantry & UPS doors | 46 | sqft | |
| 4 | | COUNTERS AND TABLES | | | |
| | a | Providing and fixing Manager Table with 10mm beveled toughened glass of approved make to be fitted on top obtain the total height of 2'-6" as per detailed drawing, made up of 19mm board of approved Make and finished with 1 mm thick laminate of approved make, and shade. Table(with one side drawer unit and another side drawer unit) shall be provided with drawers sliding on telescopic channels and one cabinet with proper locking arrangements and keyboard with telescopic channels . The work includes providing and fixing of foot rests, shelf for CPU, furniture locks, wire managers, PU polishing of steam beach/ white cedar beading etc. and The inner exposed surfaces to be finished with 0.8mm thik laminate of approved shade. complete in all respects to the entire satisfaction of the Architect/Bank. | | | |
| | | Table size: 5'-6"/ 6'-0" x 3'-0 x 2'-6" | 1 | no. | |
| | b | SIDE CREDENZAS | | | |
| | | Providing and fixing SIDE CREDENZAS size 3'-0" to 4'-0" x 1'-3" x 2'-6" made of 19mm board of approved make finished with 1 mm thick laminate of approved Make and shade on top, back, sides and front having two drawers and cabinet below complete with all accessories like locks, handles, megnetic catcher etc. Teak wood beading on all exposed edges with PU polish. (Should not be attached with partitions) | 1 | no. | |
| | d | WORK STATIONS TABLE | | | |
| | | Providing and fixing of COMPUTER work Stations as per layout plan and and 10mm beveled Toughened glass of approved make to be fitted on top obtain the total height of 2'-6" high working top (As per drawing) made up of 19mm board / ply of approved Make, finished with 1 mm thick laminate of approved Make, shade as approved as per the detailed drawing . The tables shall have as per approved shade and color. All exposed surfaces (such as counter front, sides, drawers and cupboard etc) must be finished with 1mm thick laminate of approved make. Table top shall be finished with 1mm thick laminate. The inner exposed surfaces to be painted over one coat of primer and enamel paint of approved shade. Each unit of table shall be provided with keyboard tray with telescopic channels. The work includes fixing of wire managers, locks, footrests, PU polishing the steam beach beading, lipping, exposed frame, etc. as per drawings, and The inner exposed surfaces shall be finished with 0.8mm thik laminate of approved shade. complete in all respects to the complete satisfaction of the Architect/Bank. | | | |
| | a | Officers Table (4'-6"/5'-0" x 2'-6 x 2'-6") on top of table 10mm thk beveled toughened glass. | 2 | nos | |
| | b | Officers Table/ staff tables (4'-0" x 2'-6" x 2'-6") additionl (Daftri & guard's Tables) | 2 | nos | |
| | c | CASH COUNTER WITH TOP UP ALUMINIUM GRILL | | | |
| | | Providing and fixing of CASH COUNTER 2'-6"/3'-9" high made up of 19mm board/ply of approved make and finished with 1 mm thick laminate of make, shade as approved and as per detailed drawing. 2'-6" wide working table top, key board tray, drawer with telescopic channels (TOP DRAWER SHOULD BE DIVIDED INTO SECTIONS SO AS TO PILE DIFFERENT CURRENCY NOTES SEPERATELY) and cupboard with fixing of soft board with similer fabric. All exposed surfaces (such as counter front, sides, drawers and cupboard etc) to be finished with 1mm thick laminate of approved make. The inner exposed surfaces shall be finished with 0.8mm thik laminate of off white shade. The work includes fixing of furniture locks, wire managers, PU polish of steam beach wood beading/ lipping etc.complete in all respects to the entire satisfaction of Architect. Transaction top should be minimum 18" and (4'-5"/ 5'-0" Average Length) and fixing of aluminium grill on top of cash counter spacing of grill 75mm & thickness of grill 5/6 mm. | 1 | nos | |
| 5 | | MISCELLANEOUS FURNITURE | | | |
| | a | Providing & fixing STORAGE CABINETS indipendent units (movable) 12 feet long (maximum) 4'-6" ht and 1'-6" deep as per layout plan made up of 19mm board/ply of approved make and finished with 1mm thick laminate of approved make, shade and as per detailed drawing. one shelves made up of 19mm thick board, each drawer(with lock) & cabinet(with lock) 19mm thickness portion every place must be finished with proper liping/ margin teak wood finish. In side and back shall be finished with 0.8mm thick laminate of approved Make and color The work includes supplying, fixing of hinges, magnetic catchers, handles, locks, teak liping etc as specified, complete in all respects. | | | |
| | b | Full height STORAGE CABINATES upto 8'-6" false ceiling hight specification as per (a) | 388 | Sqft | |
| | c | Half height STORAGE CABINATES upto 4'-0"/ 2'-6" hight specification as per (a) | 118 | Sqft | |
| | f | COLUMN / WALL PANNELING | | | |
| | | Providing and fixing of COLUMN PANNELING as per design, consisting of 10 mm thick MDF BOARD of approved Make fixed on wall with made of 2"x2" alluminium tublar section framework (16 gauge) 2'0" c/c both ways. The above shall be laminated with 1mm thick mica of approved Make, The work includes PU polishing of wood beading, complete in all respects as per detailed drawings to the complete satisfaction of the Architect. | 679 | sqft | |
| 7 | | NOTICE BOARD | | | |
| | | Providing and fixing soft board with glass White board necessary framework and 12mm bwp plywood on top 12MM jolly board to be fixed finished with fabric @Rs80 , with necessary mouldings duly polished along the periferi.The work to be completed as per approval and satisfaction of the Architect. | 12 | Sft | |
| 8 | | ACP WALL PANNELING | | | |
| | | Providing & Fixing ACP sheet (4 MM THK) panelling with 2 1/2" x 1 1/2" Aluminium (16 gauge) framework at 2'-0" c/c fixed over the existing wall/ partitions. Approved Make- ALUCOBOND/ ALUDECOR | 322 | Sft | |
| | | WRITING LEDGE | | | |
| | 9 | Providing and fixing writing ledge as per design made out 19mm comm. board with necessary grove patterns with 1.0mm laminate. 10mm thk machine polished glass to be provided on top of the writing ledge. Small boxes to be made out of 12mm comm. ply to be made on top of the writing ledge finished with 1.0 mm laminate, inside .08 mm laminates .The work to be completed as per design and approval of the architect. | 1 | no. | |
| | | SUGGESTION BOX | | | |
| | 10 | Providing and fixing Suggestion box as per design made out 19mm comm. board with necessary grove patterns with 1.0mm laminate. 10mm thk machine polished glass to be provided on top of the writing ledge. Small boxes to be made out of 12mm comm. ply to be made on top of the writing ledge finished with 1.0 mm laminate, inside 0.8 mm laminate .The work to be completed as per design and approval of the architect. | 1 | no. | |

| | | | | | |
|---|---|--|-----|--|--|
| 11 | CHEQUE DEPOSIT BOX Providing and fixing Suggestion box as per design made out 19mm comm. board with necessary grove patterns with 1.0mm laminate. 10mm thk machine polished glass to be provided on top of the writing ledge. Small boxes to be made out of 12mm comm. ply to be made on top of the writing ledge finished with 1.0 mm laminate, inside 0.8 mm laminate. The work to be completed as per design and approval of the architect. | 1 | no. | | |
| 12 | WICKET GATE Providing and fixing 4' - 0' ht. WICKET GATE between the counters to check the movements of customers inside the restricted area. Fully paneled door shutter including the door frame made up of styles and top rail, bottom rail using 1st class hardwood, 9mm ply of approved Make to be fixed on both faces finished with 1 mm thick laminate of approved Make. The work includes providing and fixing necessary hardware SS finish latches, butt hinges etc., steam beach beading etc. (PU polished) as per drawings to the full satisfaction of the Architect, complete in all respects. | 1 | no. | | |
| 13 | CENTER TABLES (3'-0" X 2'-0" X 1'-6"HT) Providing and making center tables of above mentioned size as per drg. Table top shall consist of 12 mm. Thk. float glass with chamfered edge with approved quality etching. The base shall be made up of CP Teak wood frame as directed by the Architect. All exposed faces finished with natural PU polish (if wood frmes are used). All inner surfaces will be finished with natural french polish. | 0 | no. | | |
| 14 | Frosted Film -Providing & pasting frosted film (3M, Garware make) on glass work partition and glass door as required as directed by the consultant/Architect. | 100 | Sft | | |
| GRAND TOTAL | | | | | |
| GST extra as applicable | | | | | |
| RECOMMENDED MAKE TO BE USED | | | | | |
| SR. | DESCRIPTION | MAKE / BRANDS | | | |
| 1 | MDF. (Medium Density Fibre Board) – CONFIRMING TO IS : 12406 - 2003. (Density: 750 – 850 Kgs/m3) colour code follow as per Bank Norms. | CENTURY/GREENPLY/ ARCHIDPLY | | | |
| 2 | PLYWOOD – BWP (Boiling Water Resistant, Termite Resistant & Borer Resistant) – CONFIRMING TO IS: 303. | CENTURY/GREENPLY/ ARCHIDPLY | | | |
| 3 | BLOCK BOARD – CONFIRMING TO IS : 11255 - 2003. | CENTURY/GREENPLY/ ARCHIDPLY | | | |
| 4 | FLUSH DOOR – CONFIRMING TO IS : 2202 (Part – 1) – 1991. | CENTURY/GREENPLY/ ARCHIDPLY | | | |
| 5 | LAMINATE – CONFIRMING TO IS : 2046-1995. | CENTURY/GREENLAM/ ARCHIDPLY | | | |
| 6 | Lipping & Moulding | First Class Teak Wood | | | |
| 7 | Gypsum ceiling | Gypsum India, Saint - Gobain Gyproc india | | | |
| 8 | Grid Ceiling | Armstrong, Dexune | | | |
| 9 | GI Support system for False Ceiling | GYPSTEEL ULTRA | | | |
| 10 | Adhesive | Fevicol SH. | | | |
| 11 | Locks/Handles & all other hardware | OZONE/Dorma/ Godrej | | | |
| 12 | Glass | Modi/Asahi(Tata),Saint Gobain | | | |
| 13 | Aluminium | Jindal/ Hindalco/ NALCO | | | |
| 14 | Door Closer | OZONE/Dorma/ Godrej | | | |
| 15 | FLOOR SPRING | OZONE/Dorma /Godrej) | | | |
| | Vertical Blinds | Vista | | | |
| 16 | Paint | Nerolac / Asian Paints | | | |
| 17 | Wood Preservative | Bison by British Paints / Termiseal by ICI | | | |
| 18 | Cement | ACC / Ambuja/Birla Plus | | | |
| 19 | Preservative | Solignum/Black Japan / Termiseal | | | |
| 20 | Sanitary Fittings | Kohler / Hindware | | | |
| 21 | CP fittings | Jaguar | | | |
| 22 | GI pipe | Jindal/Bhushan | | | |
| 23 | Floor & Wall tiles | Nitco/Kajaria | | | |
| 24 | Overhead Water tank | Sintex | | | |
| NOTE: | | | | | |
| 1- The contractor is strictly advised to use the makes specified/approved by the Bank/Architect, unspecified items will not be paid until they are changed with the specified ones. | | | | | |
| 2- The Plywood used for the work shall be BWR (Boiling water proof range) confirming to IS 303. | | | | | |
| Place: | | | | | |
| Date: Signature of contractor with seal | | | | | |



27Sep'2024
Interior layout plan

| | |
|---|--|
| <p>PROJECT NAME: INTERIOR FURNISHING WORKS OF REMA APSU BRANCH DIST. REMA (M.P)</p> | |
| <p>CLIENT NAME & ADDRESS: Indian Bank भारतीय बँक ALL INDIA</p> | |
| <p>CONSULTANTS NAME & ADDRESS: Vaastu Vikalp Architects VaastuVikalp, New Fields Building, Gandhinagar, Bangalore, Karnataka-560025 (INDIA) Mobile No.-9880282022, 9997591118 www.vkarchitects.com</p> | |
| <p>DATE: 14/07/2024</p> | <p>SCALE: 1:70</p> |
| <p>DESIGNER: A. Rajul Choudhary</p> | <p>CHECKED BY: A. Rajul Choudhary</p> |
| <p>DRAWING NO.: VA/BANK/UB/ID/10.1</p> | <p>DATE: 05Sep'2024</p> |
| <p>PROPOSED INTERIOR LAYOUT PLAN</p> | |
| <p>LEGEND:</p> <ul style="list-style-type: none"> FULL HEIGHT PARTITION LOW HEIGHT PARTITION BRICK WALL MASONARY 12" R.C.C WALL | |
| <p>PROPERTY: NORTH: </p> | |



| ELECTRICAL LEGEND | |
|---------------------------|----------------|
| DESCRIPTIONS | SWM HGT |
| WALL FAN | 6'-6" |
| TUBE LIGHT (LED) | 8'-0"/ ceiling |
| 2'-0" X 2'-0" LIGHT (LED) | ceiling |
| CEILING FAN | ceiling |
| 15 W DOWN LIGHTER (LED) | ceiling |
| AC POINTS | 7'-0" |
| EXHAUST FAN | 7'-0" |

PROJECT NAME:
 INTERIOR FURNISHING WORKS OF REMA APSU
 BRANCH DIST. REMA (M.P)

CLIENT NAME & ADDRESS :



INDIAN BANK BUILDING, 2ND FLOOR, INDIAN BANK BUILDING, JAI SHANKAR CHOKK, SATNA-485001(M.P)



CONSULTANTS NAME & ADDRESS :
 VaastuVikalp, New Padmini Building, Gandhinagar, Gandhinagar,
 Yamunanagar-221206 (U.P)
 Mob.No.-9895282002, 9997591118
 www.vkplp@gmail.com

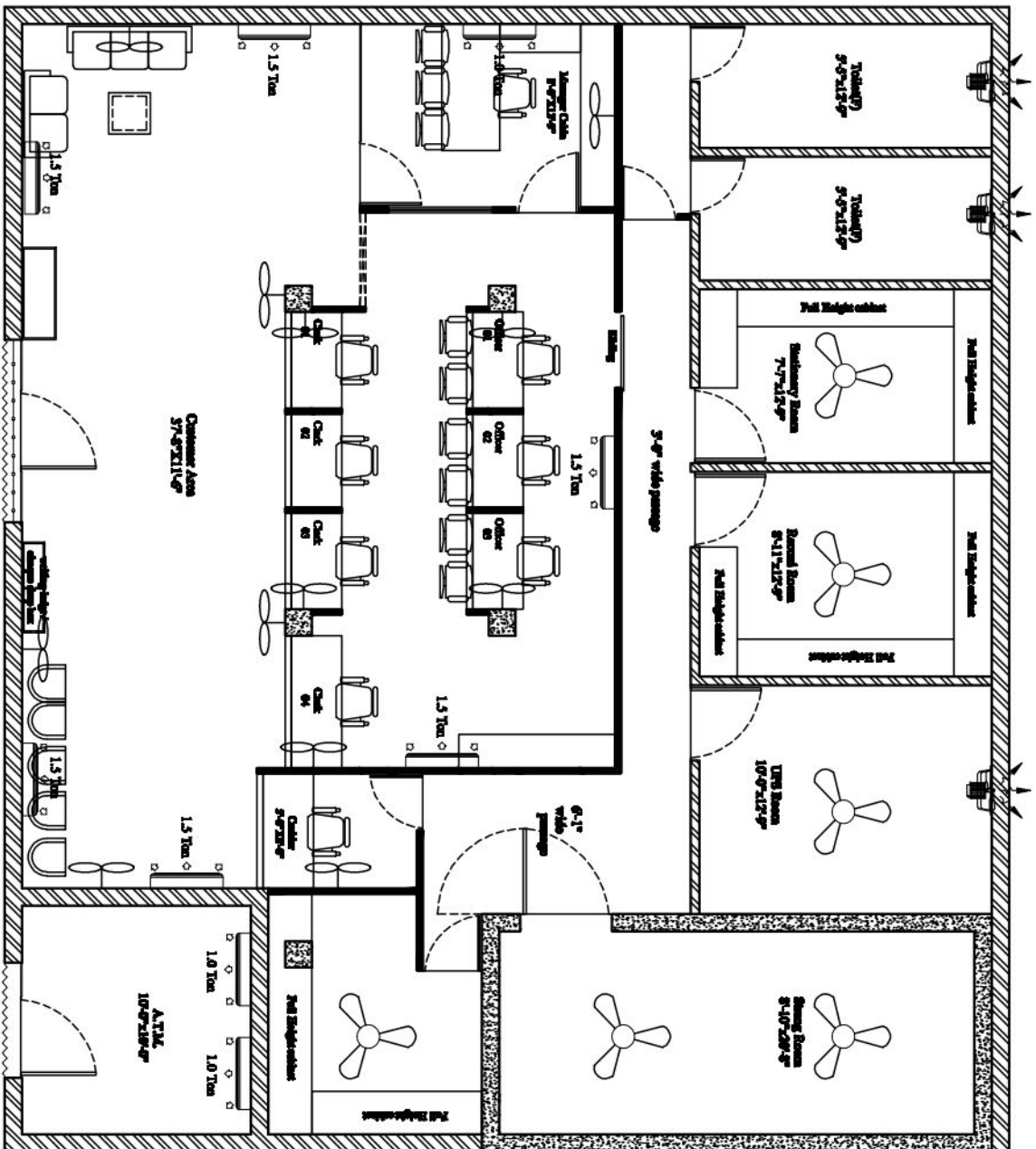
A/R/S/ARCHT
 As. In-charge
 As. In-charge

DRAWING TITLE :
 False Ceiling & Lighting Plan

SCALE :
 1:70




DATE :
 11/11/2024

DRAWING NO. :
 VA/BANK/UB/ID/1/01



Rolling Shutter as per Bank specification

Rolling Shutter as per Bank specification

| | |
|--|-------------------------------------|
| PROJECT NAME: INTERIOR FURNISHING WORKS OF REMA APSU BRANCH DIST. REMA (M.P) | |
| CLIENT NAME & ADDRESS:  Indian Bank  ALL INDIA INDIAN BANK BUILDING, 2ND FLOOR, INDIAN BANK BUILDING, JAI SHAMBI CHOKI, SATNA--485001(M.P) CONSULTANTS NAME & ADDRESS:  Vaastu Vikalp Architects Subrahmanyan, New Puda, Building Number, New Kaduganur, Chennai-601306 (IN) Mobile No.-9885282022, 9997591118 vva.gopal@gmail.com | |
| ARCHITECT As. In-charge | DATE: 11/11/2024 |
| SCALE: 1:70 | CHECKED BY: As. In-charge |
| DRAWING NO.: VA/BANK/UB/ID/101 | DATE: 11/11/2024 |
| DRAWING TITLE: AC LOCATION & VENTILATION PLAN | DATE: 11/11/2024 |
| DEALT: As. In-charge | DATE: 11/11/2024 |
| SCALE: 1:70 | DATE: 11/11/2024 |
| DRAWING NO.: VA/BANK/UB/ID/101 | DATE: 11/11/2024 |

ARCHITECT
As. In-charge

DATE:
11/11/2024

CHECKED BY:
As. In-charge

DATE:
11/11/2024

SCALE:
1:70

DRAWING NO.:
VA/BANK/UB/ID/101

DATE:
11/11/2024

DEALT:
As. In-charge

SCALE:
1:70

DRAWING NO.:
VA/BANK/UB/ID/101

BILL OF QUANTITY FOR ELECTRICAL WORK FOR INDIAN BANK, APSU BRANCH, REWA, MP.

ELECTRICAL WORKS (BRANCH & ATM)

| S.No. | DESCRIPTION OF WORKS | UNIT | QTY | RATE | AMOUNT |
|-------|---|------|-----|------|--------|
| 1 | <p>Light Primary Points in PVC Conduit - Point Wiring for light points, controlled through modular switches complete with PVC boxes & cover plate - The point wiring shall be done with 3x 1.5 sq.mm Fire Resistant Low smoke Low Halogen stranded Cu. Wire in PVC conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement.The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600 mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, modular switch complete with PVC box & cover plate, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. Circuit wiring to be included in the point wiring rates. The circuit wiring starts from DB to point control box/ switch box using Fire Resistant Low smoke Low Halogen stranded Cu. Wire 2x2.5 sqmm & 1x2.5 sqmm earthing (min size) in 20/25/32 mm PVC conduit. All the wiring shall be carried out in recessed conduits unless instructed by Architect / Engineer in charge</p> | Each | 60 | | |
| 2 | <p>Light Primary Points in PVC Conduit - Point Wiring for light points, controlled through modular switches complete with PVC boxes & cover plate - The point wiring shall be done with 3x 1.5 sq.mm Fire Resistant Low smoke Low Halogen stranded Cu. Wire in PVC conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement.The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600 mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, modular switch complete with PVC box & cover plate, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. Circuit wiring to be included in the point wiring rates. The circuit wiring starts from DB to point control box/ switch box using Fire Resistant Low smoke Low Halogen stranded Cu. Wire 2x2.5 sqmm & 1x2.5 sqmm earthing (min size) in 20/25/32 mm PVC conduit. All the wiring shall be carried out in recessed conduits unless instructed by Architect / Engineer in charge</p> | Each | 20 | | |
| 3 | <p>Light Secondary Points PVC Conduit - Point Wiring for light points interlooped from the primary point. The secondary point wiring shall be done with 3x 1.5 sq.mm FRLSH (Fire Resistant Low smoke Low Halogen) stranded Cu. Wire in PVC Conduit (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement.The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600 mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, modular switch complete with MS box & cover plate, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. All the wiring shall be carried out in recessed conduits unless instructed by Architect / Engineer in charge</p> | Each | 20 | | |
| 4 | <p>5/6A Primary point in PVC Conduit- Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed /recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 12 | | |
| 5 | <p>5/6A Secondary point in PVC Conduit- Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from nearby point through PVC Conduit pipe (HMS) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 6/10A , 3/5 pin sockets & 1 No. 6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 3 | | |

| | | | | | |
|----|---|------|----|--|--|
| 6 | <p>UPS Primary point in PVC Conduit- Supply & Installation of point wiring for UPS points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 3 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 12 | | |
| 7 | <p>UPS secondary point in PVC Conduit- Supply & Installation of point wiring for UPS points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire looped from nearest UPS point through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 3 nos of 6/10A , 3/5 pin sockets & 1 No., 6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 3 | | |
| 8 | <p>15/16A Primary point in PVC Conduit- Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 16/20A , 3/5 pin sockets & 1 No., 16/20A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed /recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 10 | | |
| 9 | <p>15/16A Secondary point in PVC Conduit- Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from nearest power point through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 16/20A , 3/5 pin sockets & 1 No.,16/20A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/ recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 2 | | |
| 10 | <p>AC point in PVC Conduit- Supply & Installation of point wiring for Air Conditioner on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 20/25A , 3/5 pin sockets & 1 No. Single module 20/25A MCB, 1 Nos 25A Motor starter switch wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 9 | | |

| | | | | | |
|----|--|-----|----|--|--|
| 11 | Supply and laying 20 mm PVC conduit (MHS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. | RM | 55 | | |
| 12 | Supply and laying 25 mm PVC conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. | RM | 45 | | |
| 13 | 3x6 sq mm submains wiring in PVC conduit- Supply and laying of 2x6 sq mm + 1x6 sq mm FR LSH (Fire Resistant Low smoke Low Halogen) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. | RM | 65 | | |
| 14 | Supply and laying of 3x10 submains wiring in PVC conduit Supply and laying of 2x10 sq mm + 1x10 sq mm FR (Fire Resistant) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. | RM | 55 | | |
| 15 | Supply and laying of 4x10 flexible wire in PVC Conduit Supply and laying of 3x10 sq mm + 1x10 sq mm FR (Fire Resistant) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. | RM | 45 | | |
| 16 | Supply installation testing and commissioning of 4 way SPN DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears(Double door HORIZONTAL DB) with 2 Nos 63A DP MCB for Single Phase UPS input and output isolation | Set | 2 | | |
| 17 | SITC of 12 way SPN DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears(Double door HORIZONTAL DB) i/c 1 Nos 63A DP MCB o/g 10 nos SP MCB (6-32A) 10 KA Breaking Capacity | Set | 2 | | |
| 18 | SITC of 4 way Horizontal DB flush mounted on wall, sheet metal fabricated, powder coated, having dust- proof and vermin'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing eggs, housing following switch gears(Double door HORIZONTAL DB) with i/c 1 Nos 63A TPN MCB o/g 12 nos SP MCB (6-32A) 10 KA Breaking Capacity | Set | 2 | | |
| 19 | SITC of 4 way VTPN MCCB DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door Vertical DB) with i/c 1 Nos 63A TPN MCCB Thermal Magnetic Release Adjustable overload: 0.8-1.0 x In Adjustable Short Circuit: 6-10 x In o/g 12 nos SP MCB (6-32A) 10 KA Breaking Capacity | Set | 1 | | |

| | | | | | |
|----|--|------|----|--|--|
| 20 | <p>SITC OF LT PANEL AS UNDER: (Manufacturer must be approved from CPRI) Construction: Free Standing with front access, Dust & vermin Proof, Form 3b construction. Supply: 415V, 3Phase, 4 Wire, 50 Hz. Control Supply: 230V Single Phase Fault Level: 36KA for 1 Sec Fabrication: CRCA Sheet 14SWG for Gland Plate, Load Bearing Structure and Body, 16 SWG for partitions, doors and panels. 25x3 mm neoprene gasket for door, cover and gland plate. 40x5 mm gasket for joints and canopy. DC Locks to be provided on doors, danger plates on front and rear of bus bar chambers, live parts. Cable Entry / Exit : From top. Name plate: Anodised Aluminium Powder Coating: Pre treated with 7 tank process and duly powder coated. TPN Busbars: 150A Rated Aluminium (current density 1A/sq mm) with colour coded heat shrinkable sleeve. Neutral Bar of half size of Phase. Earth Bar of suitable size to be provided with earthing terminal on both ends Separate bus bar system to be provided for Emergency and Non Emergency supply outgoing Instrumentation: 1 Set 3 nos phase indicating lamps each backed up with MCB and switch shall be provided for each incomer. 1 no. VAF meter 0-200A with CT, selector switch, and fuse as reqd. Main Incomer- 100A MCCB Change Over - 63A Manual Changeover Non Emergency Outgoing - 1 Nos 63A MCCB Emergency Outgoing 2 Nos 63A MCCB, 2 Nos 63A FP MCB, 4 Nos 40A DP MCB One Section in outgoing section in both emergency and non emergency section be kept spare for future provisions</p> | Set | 1 | | |
| 21 | Supply and installation of MCCB enclosure along with 125 A 4 pole MCCB 36KA breaking capacity with thermal magnetic release, Adjustable overload: 0.8-1.0 x InAdjustable Short Circuit: 6-10 x In | Set | 1 | | |
| 22 | S & I of earth pit comprising of 600mm x 600mm x 3mm. thick copper plate buried at a minimum depth of 2.7 meter including necessary materials like charcoal,salt etc as required conforming to BIS standards having brick masonry chamber with hinged cover and watering arrangement. | Set | 2 | | |
| 23 | S & I of earth pit comprising of G.I. earth pipe 4.5 metre long, 40 mm dia including necessary materials like charcoal,salt etc as required conforming to BIS standards having brick masonry chamber with hinged cover and watering arrangement. | Set | 1 | | |
| 24 | Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required complete with insulation sleeve | RM | 0 | | |
| 25 | Providing and fixing 25 mm X 5 mm GI strip on surface or in recess for connections etc. as required complete with insulation sleeve | RM | 0 | | |
| 26 | Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit / submain wiring / cable as required. | RM | 0 | | |
| 27 | Providing and fixing 4.00 mm dia copper wire on surface or in recess for loop earthing along with existing surface / recessed conduit/ submain wiring / cable as required | RM | 55 | | |
| 28 | <p>Telephone point primary in PVC conduit: Supply & fixing on wall/ furniture/ partition recessed type modular telephone socket outlet (RJ-11) with mounting box & front plate complete with chase cutting, mending good etc. as required complete including Supply & laying of 1 pair 0.5 mm dia. PVC insulated unarmoured telephone cables through PVC Conduit pipe (HMS) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement drawn from telephone tag block. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p> | Each | 5 | | |
| 29 | Providing, laying and connecting PVC insulated copper telephone cable of following sizes including termination in approved manner. 20-pair telephone cable. | RM | 45 | | |
| 30 | Providing and fixing of telephone tag block (Krone type) of 50 pair housed in GI box with cover of suitable size including termination | Each | 1 | | |
| 31 | Supply and laying, effecting proper connec-tions, testing & commissioning of the following sizes of 1.1 KV armoured/ unarmoured XLPE insulated PVC sheathed aluminium /copper conductor cables conforming to IS: 7098 Part 1 with latest amendments laid over MS supports in existing RCC ducts/ laid in ground /laid on Cable Trays including clamping the cables to supports in an approved manner as required complete with all accessories. Supply and laying of 3x6 sq mm armoured aluminium cable in existing pipe / cable tray | RM | 0 | | |
| 32 | Supply and laying, effecting proper connec-tions, testing & commissioning of the following sizes of 1.1 KV armoured/ unarmoured XLPE insulated PVC sheathed aluminium /copper conductor cables conforming to IS: 7098 Part 1 with latest amendments laid over MS supports in existing RCC ducts/ laid in ground /laid on Cable Trays including clamping the cables to supports in an approved manner as required complete with all accessories. Supply and laying of 3.5x70 armoured aluminium cable in existing pipe / cable tray | RM | 0 | | |
| 33 | Supply and laying, effecting proper connec-tions, testing & commissioning of the following sizes of 1.1 KV armoured/ unarmoured XLPE insulated PVC sheathed aluminium /copper conductor cables conforming to IS: 7098 Part 1 with latest amendments laid over MS supports in existing RCC ducts/ laid in ground /laid on Cable Trays including clamping the cables to supports in an approved manner as required complete with all accessories. Supply and laying of 3.5x50 armoured aluminium cable in existing pipe / cable tray | RM | 45 | | |

| | | | | | |
|---------------------------|---|------|----|--|--|
| 34 | Supplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as reqd. End termination of 3.5x70 aluminium armoured cable | SET | 0 | | |
| 35 | Supplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as reqd. End termination of 3.5x50 aluminium armoured cable | SET | 18 | | |
| 36 | Supply, Installation, testing and commissioning of 2'X2' Recessed type LED LIGHT FITTINGS of 33-36 W with minimum lumen level of 3900 lumens, CRCA / Extruded aluminium housing, efficiency of 120 lumens per watt and & Average life not less than 50000 hrs. The light should be hanged/supported by MS chain from ceiling directly and not be kept directly on false ceiling frame. Cutting of ceiling, framing etc. be included in the costs. Standard warranty of light fittings shall be minimum 2 years. | Each | 23 | | |
| 37 | Supply, Installation, testing and commissioning of LED DOWNLIGHT FITTINGS of 15-18 W with minimum lumen level of 1650 lumens with die cast aluminium, efficiency of 110 lumens per watt and & Average life not less than 30000 hrs. Cutting of ceiling, modifications required to the ceiling be included in the cost. Standard warranty of light fittings shall be minimum 2 years. | Each | 46 | | |
| 38 | Supply Installation testing and commissioning of 4 ft, 18-20 watt LED batten with 2000 lumen output and 2 year warranty | Each | 21 | | |
| 39 | Supply, Installation,Testing and commissioning of 100% metal body Wall mounted Fan , 3/4 blade design, sweep 400-450 mm power input max 90 watt, Speed 1300-1330rpm with all accessories. | Each | 12 | | |
| 40 | Ceiling Fan- Supply, Erecting,and testing of approved/specified make ceiling fans complete with down rod, canopy, blades and Electronic speed regulator 230-250 volts including connection with all necessary materials as required. Make- Usha/ Havells/Crompton | Each | 6 | | |
| 41 | Supply & fixing of 230 mm exhaust fan 100% METAL body with all accessories etc. complete of make As specified in tender document or approved by concerned office in charge. | Each | 6 | | |
| 42 | Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter, RJ 45 outlet, faceplate and mounting box complete of modular type, this work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point. | Nos. | 15 | | |
| 43 | Providing & fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key). | Nos. | 1 | | |
| 44 | Supply & fixing, Installation, Testing & Commissioning of 24 port Jack Panel. | Nos. | 1 | | |
| 45 | Supplying and fixing Patch Cord-2 Meter- (DBPS Mounting Cord) | Nos. | 12 | | |
| 46 | Supplying and fixing Patch Cord-1 Meter- | Nos. | 12 | | |
| 47 | One call bell point with ceiling rose/ 6amp. 3 pin sockets controlled by one 6 amp. Push Modular switch. With call bell | Nos. | 1 | | |
| 48 | Supplying , Installing Testing & Commissioning of LED Indicator (Red, Green & Yellow colour) for showing the Power ON/ Off position in Branch Light / Raw Power (1) , AC (1) , UPS OUT POWER SUPPLY (1). All indicators which needs to by off will be placed in one line and all indicator which needs to be off must be in other line . Marking of the Indicators to be done as per architect instructions. | Set | 1 | | |
| GRAND TOTAL AMOUNT | | | | | |
| GST Extra | | | | | |

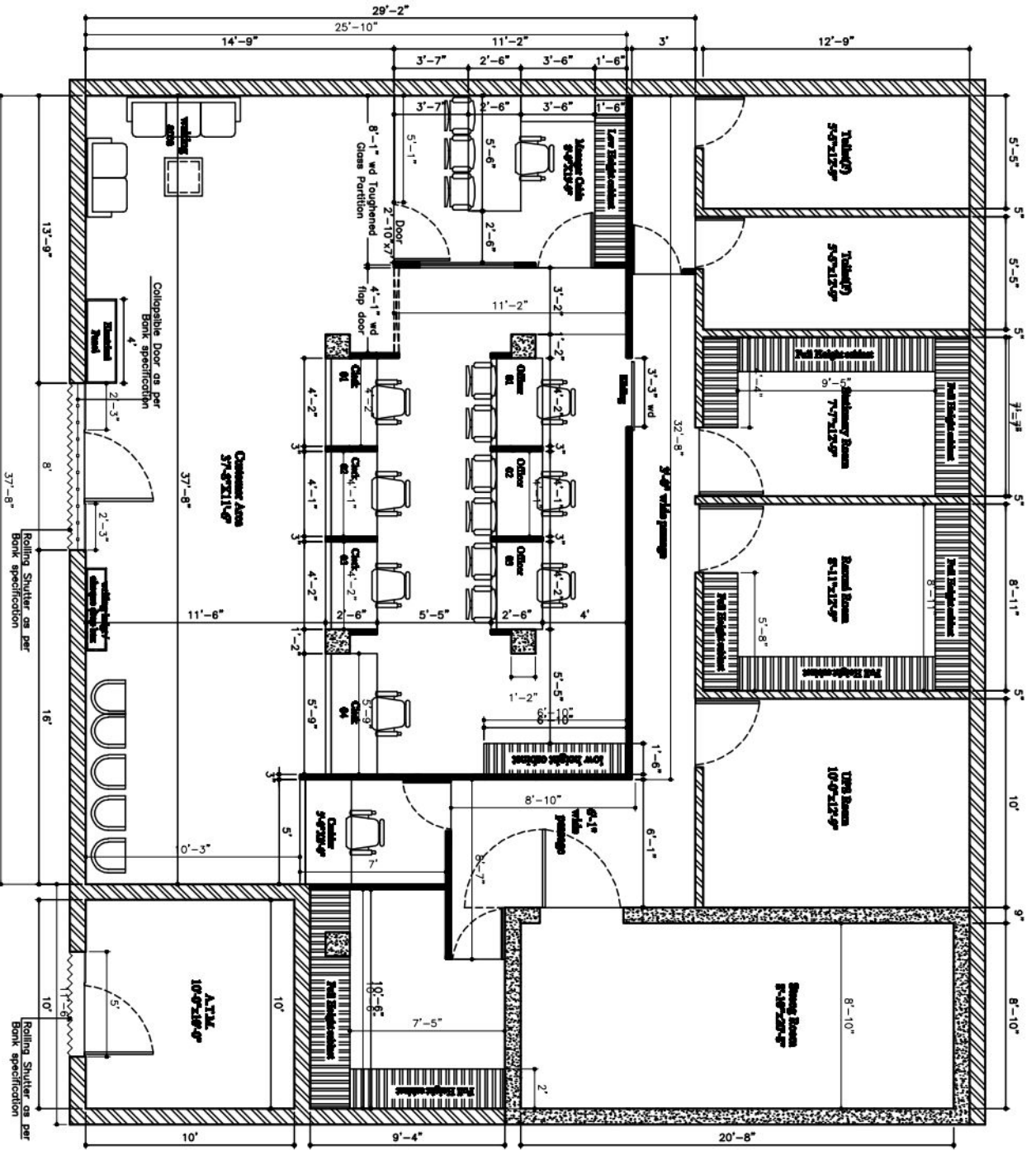
APPROVED MAKE LIST

| S.N. | DESCRIPTION | Approved Makes |
|------|--|---------------------------------|
| S.N. | PVC Conduit | Precision/AKG /VIP |
| 1 | Ceiling Junction Boxes | Home lite/ANCHOR |
| 2 | Wires & cables | R.R./Havells/ Polycab |
| 3 | Modular Switches,Sockets etc | Crabtree / Northwest /Legrand |
| 4 | Lighting Fixtures | Philips/Wipro/Crompton |
| 5 | M.C.B./RCCB/RCBO etc | Legrand/Havells/ HAGER |
| 6 | Distribution Boards | Same As Above |
| 7 | MCCB | Schneider/Legrand/Havells |
| 8 | Change Over Switches | H.P.L./A.B.B./Standard/ L. & T. |
| 9 | End Termination accessories | Dowells/Usha/Brecco/Cosmos |
| 10 | Telephone Cables & accessoreies | Havells, Krone, Finolex, |
| 11 | Fans/Exhaust fans | Crompton/Havell/USHA |
| 12 | Music Speakers | Philips/Bosch/Ahuja |
| 13 | Amplifiers | Philips/Bosch/Ahuja |
| 14 | DVR | Samsung,Honeywell , HIKVISION |
| 15 | Rg11, CAT5/CAT6 cables/Telephone wires | Legrand, Molex, D'Link ,AMP |
| 16 | CCTV Dome Camera | Honywell, HIKVision |
| 17 | Hard Disk drive | Seagate, HIKVISION |
| 18 | Smoke/Heat/Optical Fire Detectors | Edward,Siemens, Appolo Or other |
| 19 | Response Indicators, Hooters | Edward,Siemens OR other ISI |
| 20 | Telephone Tag Block | Krone |

Place:

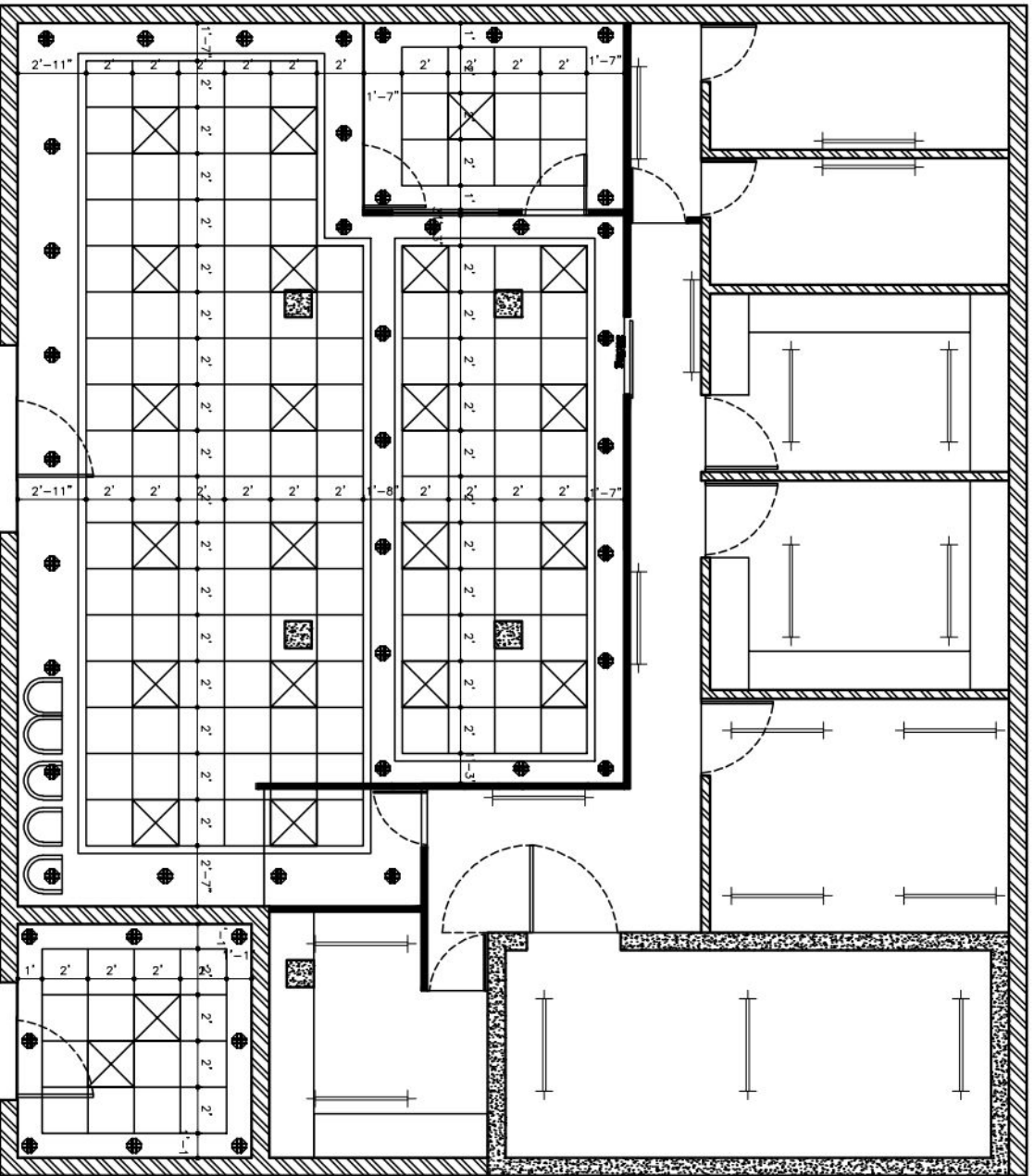
Date:

Signature of contractor with seal



27Sep'2024
Interior layout plan

| | |
|--|---|
| <p>PROJECT NAME: INTERIOR FURNISHING WORKS OF REMA APSU BRANCH DIST. REMA (M.P)</p> | |
| <p>CLIENT NAME & ADDRESS: Indian Bank भारतीय बँक ALL INDIA</p> | |
| <p>CONSULTANTS NAME & ADDRESS: Vaastu Vikalp Architects VaastuVikalp, New Fields Building, Gandhinagar, NewDelhi-110062 (INDIA) Mobile No.-9988282822, 9997591118 www.vkarchitects.com</p> | |
| <p>ARCHITECT: As. Rajul Chaudhary</p> | <p>DATE: 05Sep'2024</p> |
| <p>SCALE: 1:70</p> | <p>PROJECT NO.: VA/BANK/UB/ID/101</p> |
| <p>PROPOSED TITLE: PROPOSED INTERIOR LAYOUT PLAN</p> | <p>DATE: 05Sep'2024</p> |
| <p>SCALE: 1:70</p> | <p>PROJECT NO.: VA/BANK/UB/ID/101</p> |



| ELECTRICAL LEGEND | |
|---------------------------|----------------|
| DESCRIPTIONS | SWM HGT |
| WALL FAN | 6'-6" |
| TUBE LIGHT (LED) | 8'-0"/ ceiling |
| 2'-0" X 2'-0" LIGHT (LED) | ceiling |
| CEILING FAN | ceiling |
| 15 W DOWN LIGHTER (LED) | ceiling |
| AC POINTS | 7'-0" |
| EXHAUST FAN | 7'-0" |

PROJECT NAME:
INTERIOR FURNISHING WORKS OF REMA APSU
BRANCH DIST. REMA (M.P)

CLIENT NAME & ADDRESS :



INDIAN BANK BUILDING, 2ND FLOOR, INDIAN BANK BUILDING, JAI SHANKAR CHOKK, SATNA-485001(M.P)

CONSULTANTS NAME & ADDRESS :



Vaastu Vikalp Architects
Architects,
Bhubaneswar, New India Building, Bhubaneswar, Odisha,
Vishakhapatnam-531006 (A.P)
Mobile No.-9892028202, 9997591118
vaastuvikalp@gmail.com

ARCHITECT

As. In-charge



DRAWING TITLE :

False Ceiling & Lighting Plan

SHEET NO
1 / 1

DATE :

As. In-charge

SCALE :

1:70

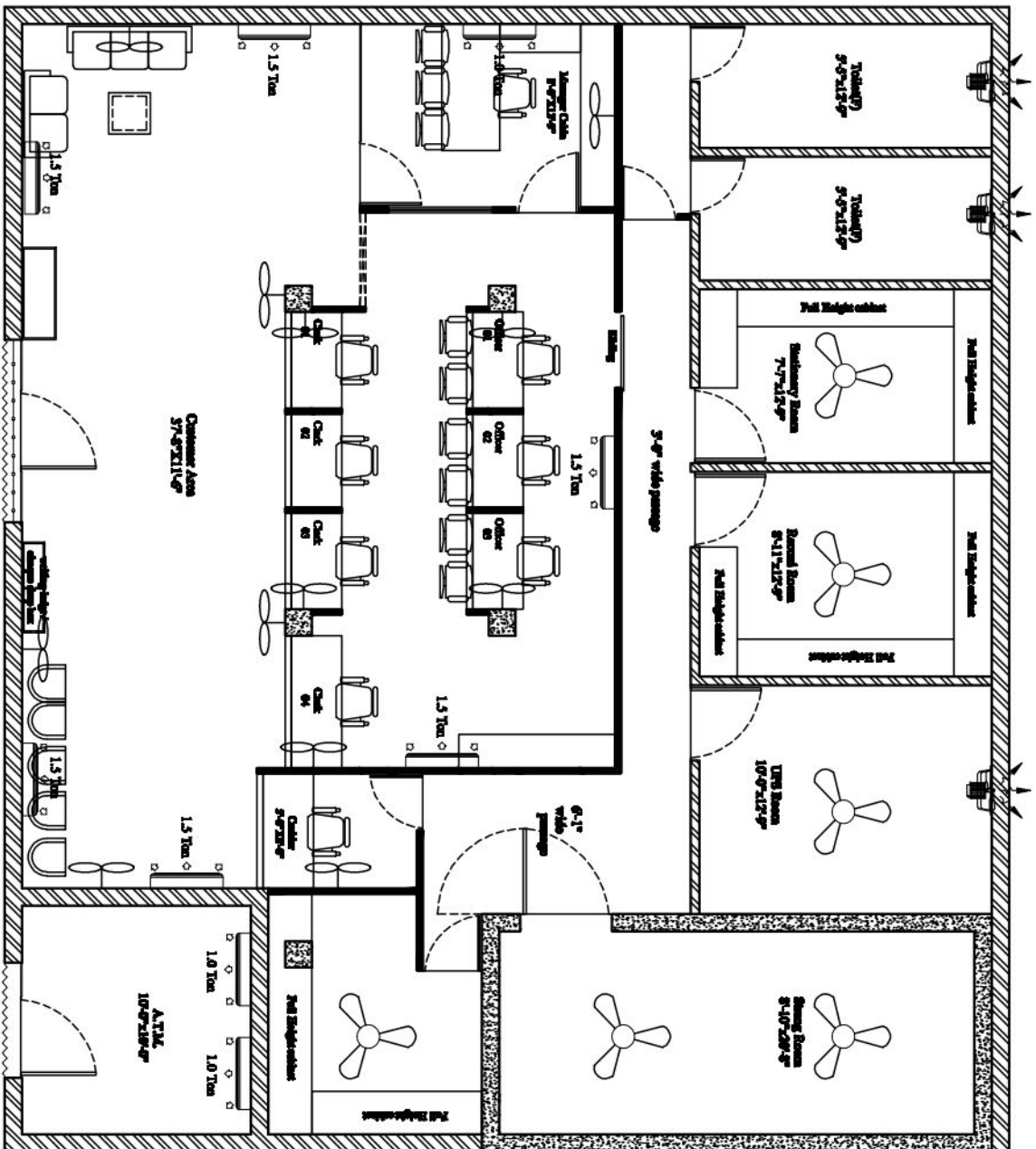
DRAWING NO. :

VN/BANK/UB/ID/1/01

DATE :

11/11/2024


PROJECT NO/VERSION




Rolling Shutter on per Bank specification

Rolling Shutter on per Bank specification

PROJECT NAME:
INTERIOR FURNISHING WORKS OF REMA APSU BRANCH DIST. REMA (M.P)

CLIENT NAME & ADDRESS :
 **Indian Bank**
 भारतीय बँक
 ALL INDIAN

INDIAN BANK BUILDING, 2ND FLOOR, INDIAN BANK BUILDING, JAI SHAMBI CHOKI, SATNA--480019(M.P)

CONSULTANTS NAME & ADDRESS :
 **Vaastu Vikalp Architects**
 Bhubaneswar, New India Building Station, New-Indrapur, Yamuna-751006 (O.D)
 Mob.No.-9892020202, 9997591118
 vva.gopal@gmail.com

ARCHITECT
 As. In-charge
 ARCHITECT

DATE: 11/11/2024

SCALE: 1:70

DRAWING NO.: VA/BANK/UB/ID/101

PROJECT NO.: 1

DATE: 11/11/2024

PROJECT NO.: 1

INTERIOR FURNISHING

APPROVED MATERIAL LIST:-

| S.NO. | MATERIALS | BRAND NAME |
|--------------|--|--|
| 1 | Glass Plain / Mirror | Modi Flat / Saint Gobain / Aashi |
| 2 | Flush Door Shutter / Plywood / Laminate / Particle board | Green / Century /Duro |
| 3 | SS Hardware Fittings | Elbehari / Ebco/Hettich/Blum |
| 4 | Glue | Fevicol / Vemicol |
| 5 | Door Closure | Everite / Doorking / Garnish |
| 6 | Oil Bound Paint | Asian / Shalimar / ICI / Nerolac / Berger |
| 7 | Locks | Godrej / Harrison / Plaza |
| 8 | Roller Blind | Mac / Vista / Aerolux |
| 9 | False Ceiling | Armstrong / Gypsum India / Daiken |
| 10 | C.P. Fitting | Jaquar / Parko / Gem / Kingstone |
| 11 | Foam | MM Foam, U Foam |
| 12 | Cushion | MM Foam, U Foam |
| 13 | Vitrified Tiles / Ceramic Tiles | HR Johnson / Naveen / Euro / Somany / Orient |
| 14 | Drawer Unit | Godrej or approved equivalent design wooden |
| 15 | Modular Furniture | Godrej, Feather lite, B.P. Ergo, PSI |
| 16 | Aluminium section | Mann, Jindal |
| 17 | Floor Spring | Godrej / Hyper |

APPROVED LIST OF ELECTRICAL MATERIAL

| Description | Brand |
|--|---------------------------------------|
| M.C.B. / RCCB / RCBO | POLYCAB / ABB/HAVELLS |
| Distribution Boards | LEXIC / HAGER / ABB |
| Switch Fuse Units With HRC fuses | GE / L&T / ABB |
| Moulded Case Circuit Breaker (MCCB) | ABB (T max) / L & T (D sine) |
| Air Circuit Breakers | ABB (EMEX/L&T(C POWER) |
| Change Over Switches | GE / L&T / HH ELCON |
| Cable Glands and Sockets | SIEMENS |
| PVC insulated Copper conductor wires | FINOLEX / RR / POLYCAB |
| Telephone Wires and cables | FINOLEX / (RPG/BIRLA ERRICSON POLYCAB |
| Television Coaxial cable | FINOLEX / RR /RPG / L&T |
| PVC / XLPE Insulated 11 KV / 1.1 KV Cables | NICCO/ FINOLEX/ POLYCAB |
| Switches and Sockets outlets (Conventional piano type) | MK / ANCHOR |
| Switches and Sockets outlets (Modular type) | MK / ANCHOR |
| Industrial outlet | LEXIC / HAGER / ABB |
| MIS Conduits and Accessories | B.E.C./AKG/MK |
| PVC Conduits and accessories | AKG/BEC/CAP/SEIKO / [POLYCAB |
| Fluorescent/ LED Tube Fitting | PHILIPS /Havells |
| Incandescent/ LED Light Fitting | PHILIPS / BAJAJ/Havells |
| Hpmv/hpsv/ halogen Lamp | PHILIPS / WIPRO |
| Wall Fans/ Ceiling Fans / Exhaust Fans | CROMPTON / BAJAJ |
| Floor / Wall Raceways to date | MK/ LK/ MDS |
| Computer networking - outlet | AMP/SYSTEMAX / LUCENT |
| Electronic Energy Meters | SECURE / L&T |
| UPS | EMERSON / POWERWARE / TATA LIBERT |
| Ceiling Rose holders | ANCHOR |
| Buzzers/Bell Push bell | ANCHOR |
| MCB Distribution Board | MOS/LEGRAND/SIEMENS /HAGER |
| HRC Switch Fuse nits | SIEMENS ABB/GE/L&T |
| Cable Glands/Lugs | SIEMENS/DOWELLS |
| Electronic Regulator | MK/ ANCHOR/ROMA/DEGRAND/MDS |