| | ELECTRICAL WORKS FOR Canara BANK- Noney Branch | | | | |
|-------------------|--|------|-----|------|--------|
| PART A: Sl. No | ELECTRICAL WORKS Description | Unit | Qty | Rate | Amount |
| | SECTION-A | | | | |
| 1 | MAIN SWITCH | | | | |
| 1.1. | S.I.T.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. | | | | |
| | 63A 4P 25 KA MCCB | No. | 1 | | |
| | S.I.T.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 | | | | |
| 2 | SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes , phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables . D.B.'s shall be flush mounting type for both single & three phase. | | | | |
| 2.1. | S.I.T.C. of TPN 4 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] | | | | |
| a | 4 Pole ,Type C, 63 Amp 30KA RCCB as Incomer - 1 no.s | | | | |
| | 25A DP "C" Class MCB . for input to LDB - 1 Nos | | | | |
| | 40A DP "C" Class MCB for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) | | | | |
| | 40A TPN "C" Class MCB for input to ACDB-1 Nos. | | | | |
| | 32 DP "C" Class MCCB for Inverter INPUT AND OUTPUT- 2 Nos, | | | | |
| | <u>Note- Rates Shall be inclusive of S.I.T.C. 3X35 sqmm Armoured alluminimum cable from the Main LT panel</u> to the main DB including 4 X10 Sq.mm. F.R.L.S. Copper Flexible wires with 2 X 10 Sqmm Copper Earth Wires in Rigid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and any other ancillary items as directed by Engineer-in-Charge/ Architect. | No. | 1 | | |
| | <u>Note- FOR AC POINTS Rates Shall be inclusive of S.I.T.C. of 4 x 6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible</u> wires in 19/20 mm. MS conduit from Main Panel To AC points | | | | |
| | Section B | | | | |
| 3 | MCB DISTRIBUTION BOARD | | | | |
| | Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: | | | | |
| 3.1. | S.I.T.C. Of L.D.B. [MCB DB- LIGHT] (LIGHT DB) | | | | |
| a.1. | S & I of 6 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 25A, 30 mA, DP RCCB as incomer - 1 Nos, 6A SP MCB as outgoing -8 Nos. | No. | 1 | | |
| | <u>Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS</u> conduit from Main D.B To L.D.B | | | | |
| b | S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) | | | | |
| b.1. | S.I.T.C. of SPN 4 way Single door D.B. with Incomer 40Amp 30mA, DP RCCB - 1 No . 10A SP MCB- 8 Nos. with all wiring connections.(Max. 2 Points to be looped on one MCB, 3 nos. in exceptional case.) | No. | 1 | | |
| | Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit | | | | |
| с | <u>from Main DB_to Power DB</u> S.I.T.C OF U.P.S. D.B. : (MCBDB-UPS) | | | | |
| | | | | | |
| | S.I.T.C. of 4 way Single Door SPN D.B. with Incomer Double pole 30 mA 40 Amp RCCB - 1 No 10A SP MCB- 6 Nos. | No. | 1 | | |
| | with all wiring connections. (Max. 2 work-Station Points to be looped on one MCB, 3 nos. in exceptional case.) | | | | |
| | Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from Main DB to MCBDB-UPS-1. (body to be earthed) | | | | |
| d | S.I.T.C of 32 Amp. D.P. MCB in Metallic box for Inverter I./P. & O/P to LDB | No | 1 | | |
| e | S.I.T.C of 32A DP MCB in Metallic box for UPS I./P.& O./P. | No | 1 | | |
| f | S.I.T.C. Of ACDB [MCB DB- AC] | | | | |

| | ELECTRICAL WORKS FOR Canara BANK- Noney Branch | | | | |
|-------------------|---|-------|------|------|--------|
| PART A: SI. No | ELECTRICAL WORKS Description | Unit | Otre | Rate | Amount |
| SI. INO | S.I.T.C. of 4 way Single door TPN Distribution Board with all wiring connections. | Unit | Qty | Rate | Amount |
| | Incomer : -25A TPN 30mA RCCB : - 1 No. | No. | 1 | | |
| | Outgoing : - 16A SP MCB : -6 Nos. | | | | |
| | Note- Rates Shall be inclusive of S.I.T.C. of 4 x 6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible wires in 19/20 | | | | |
| | mm. Medium Guage MS conduit from Main Panel To ACDB | | | | |
| 4 | SECTION-C POINT WIRING | | | | |
| 4 | | | | | |
| | Supply & Installation of concealed point wiring using 3 x 1.5 sqmm stranded FRLS copper conductor in <u>M.S</u> | | | | |
| | Conduit including the cost of circuit wiring from the relevant DB's with 3x 1.5 sq mm stranded FRLS copper | | | | |
| 4.1 | conductor in <u>M.S Conduit</u> . PIN GRIP Lugs should be used for connection/ terminations at both the ends with proper colour coding of phase, neutral and earth wire (Phase R,Y,B Neutral-Black & Earth - Green Colour). The | | | | |
| 4.1 | rate shall also include concealed M.S Box, Cover Plate and Switches of grid plate type switches and sockets of | | | | |
| | approved shade and make as approved by Bank / Architect. Each circuit should not have more than 8 points / | | | | |
| | 800 W in one loop as per the following configuration. | | | | |
| a (i) | Primary light points including the cost of 6A switch | Pts | 26 | | |
| ii | Loop point Wiring | 1 13 | 8 | | |
| iii | Primary light points including the cost of 6A switch in UPS Power | Pts | 6 | | |
| b | Secondary 6A Plug point on switch board. [SO] | Pts | 2 | | |
| С | 16/6 A Plug Point directly taken from PDB for hotplate/geyser / zerox / fridger etc. | Pts | 2 | | |
| d | Exhaust fan/ Wall Fan / Ceiling fan point consisting of 6A socket near Wall fan and switch and Regulator (for | Pts | 12 | | |
| <u> </u> | ceiling fan) on light switch board Wiring for Signages with 2R x2.5 Sq.mm and 1 Rx 1.5 Sq.mm, PVC insulated copper conductor flexible cable to | | | | |
| е | be connected to the SPN D/D consumer along with a Timer and Contactor unit installed in Electrical Room | Set | 1 | | |
| _ | room | | | | |
| f | S.I.T.C. of call bell with bell point . | Nos. | 1 | | |
| | | | | | |
| 4.2 | COMPUTER/ RAW POWER WIRING | | | | |
| | Note- All sockets should be placed below the workstations as mentioned in the drawings but the controlling | | | | |
| | switch should fixed above the work stations and at place as directed by the architect | | | | |
| | | | | | |
| | Supply & Installation of concealed UPS or stabilized power plug points on workstations / table for computers | | | | |
| | using 3 x 2.5 sqmm stranded FRLS copper conductor in <u>M.S Conduit</u> including the cost of circuit wiring from | | | | |
| | the relevant DB's with 3 x 4.0 sq mm stranded FRLS copper conductor in <u>M.S Conduit</u> . PIN GRIP Lugs should | | | | |
| | be used for connection/ terminations at both the ends with proper colour coding of phase, neutral and earth wire (Phase R,Y,B Neutral-Black & Earth - Green Colour). Each point shall consist of 3 Nos of 6A/16A 2 / 3 Pin | | 7 | | |
| а | sockets and 1 No 16A switch, wired together forming one point. Switches and sockets to be of approved shade | FLS | l ' | | |
| | and make. (Only 2 tables served by one circuit from UPS DB/ Not more than 2 points shall be permitted per | | | | |
| | loop) Cost is inclusive of necessary cutting the walls/ partitions and carrying all the wires through M.S | | | | |
| | Conduit and againg finishing the walls with Putty/ Cement/ POP to receive the final paint [SOC] | | | | |
| L | | | L | | |
| | S & I of points similar to above but to be used as raw power point on the tables consisting of one 6/16A socket | | | | |
| | with switch of other color and flexible cable of black color & circuit taken from Raw Power DB (2 tables (| | | | |
| b | Maximum 3) served by one circuit from LDB/PDB) Taken Above False ceiling and through walls/ partitions | Pts | 10 | | |
| | inside M.S. Conduits as raceways are not provided. Cost is inclusive of necessary cutting the walls and | | | | |
| | including M.S. Conduits as required for taking the wires. | | | | |
| | SECTION-D | | | | |
| 5 | EARTHING | | | | |
| | Earthing with copper earth plate 600 mm x 600mm x 3 mm thick including accessories, and | | | | |
| 5.1 | providing masonary enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal or coke and salt complete as required. (for panels, servo stabilizer and IT system)The | Each | 1 | | |
| 0.12 | | 20011 | - | | |
| | rate shall be inclusive of necessary 8 SWG dia copper wire on surface or in recess for loop earthing as required. | | | | |
| | Note- Test Certificate for Earthing Shall be submitted with final bill for processing of final bill for | | | | |
| | payment | | | | |
| | SECTION-E | | | | |
| 6 | LIGHTING FIXTURES (Bajaj or equivalent) | | | | |
| 6.1 | S & I of lighting fixtures as per the details given below including necessary hardware such as clamps, nuts, holts, palls, screws, and suspension chains as required for fixing the fixtures in pacifien as directed by architect | | | | |
| 0.1 | bolts, nails, screws and suspension chains as required for fixing the fixtures in position as directed by architect / Consultant. | | | | |
| а | POINT PART [PL] - Ultra Slim LED Panel made from extruded aluminium housing frame (recess / pendant) 2ft | | | | |
| | x 2ft , Wattage-30W, CCT- 4000 K, of Phillips, Havells, Bajaj, Wipro or equilivent as approved by the Engineer- | No | 14 | | |
| | incharge/ Architect. | | | | |

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| d 6.3. | ELECTRICAL WORKS Description DOWN LIGHT [DL] - Round LED recess-mounted designer panel with aluminium die cast housing , Wattage- 18W, CCT- 4000 K, of Phillips, Havells, Bajaj, Wipro or equilivent as approved by the Engineer-incharge/ Architect. S.I.T.C. of12/13 Watt 6000/6500 K,(≥720 lumens) Recessed/Surface mounted LED Down Lighting Fixtures with finge generating the Engineering to Engineering the Engineering of the Engineering to the Engine | Unit No | Qty | Rate | Amount |
|--------|--|------------|--------|------|--------|
| d | DOWN LIGHT [DL] - Round LED recess-mounted designer panel with aluminium die cast housing , Wattage- 18W, CCT- 4000 K, of Phillips, Havells, Bajaj, Wipro or equilivent as approved by the Engineer-incharge/ Architect. S.I.T.C. of12/13 Watt 6000/6500 K,(≥720 lumens) Recessed/Surface mounted LED Down Lighting Fixtures | | | кате | Amount |
| d | 18W, CCT- 4000 K, of Phillips, Havells, Bajaj, Wipro or equilivent as approved by the Engineer-incharge/ Architect. S.I.T.C. of12/13 Watt 6000/6500 K,(≥720 lumens) Recessed/Surface mounted LED Down Lighting Fixtures | No | | | |
| d | Architect. S.I.T.C. of12/13 Watt 6000/6500 K,(≥720 lumens) Recessed/Surface mounted LED Down Lighting Fixtures | | 11 | | |
| d | S.I.T.C. of12/13 Watt 6000/6500 K,(≥720 lumens) Recessed/Surface mounted LED Down Lighting Fixtures | | | | |
| | | | | | |
| | with fixing accessories. As Emergency Light | No | 6 | | |
| | 1200 MM TUBE LIGHT [TL] - LED batten tubes, Glaze LED Batten, High quality aluminium extruded with | | | | |
| 6.3. | decorative end caps, Wattage-20W, CCT- 4000 K, of Phillips, Havells, Bajaj, Wipro or equilivent as approved by | Each | 9 | | |
| 6.3. | the Engineer-incharge/ Architect. | | | | |
| 6.3. | Supplying including fitting fixing of following star rated new 450 mm dia bracket/wall fan in metal body and | | | | |
| | metal blade of Orient Electric (TORNADO Wall Black Metal) or equivalent of approved make , complete with all | | | | |
| | accessories with necessary connection cable, as approved by the Deptt.s etc. as required complete and as | | | | |
| | directed by the Bank | EACH | 8 | | |
| 6.4 | a) 400- 450 mm sweep Supply and fixing of 10" - 12" Metal bladded exhaust fans with louvers.[EF] | EACH | 8 3 | | |
| 0.4 | | | 3 | | |
| | Supplying including fitting fixing of following star rated A.C. Ceiling fan complete with all accessories like | | | | |
| | down rod, canopy etc. of following sweeps with making necessary connection cable, as approved by the | | | | |
| 6.5 | Deptt.s etc. as required complete and as directed by the Department [With regulator on Switch Board]. | | | | |
| | (ORIENT PSPO make / Usha make/ CROMPTON make/ATC/ V GAURD make). Rates shall be inclusive of | | | | |
| | providing and fixing of M.S. fastner hooks for fixing the fan from the ceiling . | | | | |
| | a) 1200 mm sweep | EACH | 2 | | |
| 7 | WIRING FOR DATA AND VOICE OUTLETS | | | | |
| | Supplying, laying and termination of 4 pair Copper solid, twisted pair G600 CAT6 cables through specified | | | | |
| | dia MS conduits / raceways. Cables must meet and exceed category 6/ class E standards requirements in | | | | |
| | ISO/IEC11801, CENELEC EN50173 & TIA 568-B2-1. and providing & terminating with RJ-45 (Krone make) with | | | | |
| 7 1 | face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and | | | | |
| 7.1 | terminating other end with RJ-45 connector including numbering with ferule. Note- Rates shall be all inclusive | | | | |
| | as mentioned in the description above and the payment for the same item shall be made on the number of | | | | |
| | points provided based on the above description. Rates shall be inclusive of 5'-0" long patch chord with | | | | |
| | crimping on both ends | | | | |
| а | RJ-45 for data points (THROUGH False ceiling and wall) | points | 6 | | |
| 7.2 | Supplying, laying and fixing of 19" 9U SS Network Rack Mount Recessed Frame with Patch panel for DATA | Each | 1 | | |
| | point Terminations | | - | | |
| 8 | A.C POINT WIRING | | | | |
| | | | | | |
| | A.C. power point wiring from AC DB with 1100 volt grade 2 Nos. single core 6 sq.mm. + 1 No. 4 sq.mm. (Green | | | | |
| | colour for earthing) PVC insulated flexible FRLS copper conductor cable through suitable size M.S. conduit (ISI | | | | |
| | marked embossed on conduit surface) complete with junction box, circular box, elbows, bends, couplers and | | | | |
| | other accessories on surface above false ceiling or concealed by chase cutting on wall complete with North- | NOS | 4 | | |
| | West make AC power unit having 25A DP MCB with enclosure, 25A Socket, 20A Starter, mounting box & front | | | | |
| | plate, interconnection, mending good all damages to original finish, painting etc. as required. All connections | | | | |
| | of wires to be done by means of 'Wago' type connectors. Each Ac will be connected through Inverter to be | | | | |
| | located near the ACDB. Rates shall be inclusive of cost of wires, wirings, sockets, starter, testing all complete | | | | |
| 9 | MISCELLENOUS WORKS | | | | |
| 5 | 4 Pole 63 Amp Manual Changeover Switch For Mains to D.G. supply switching (If D.G. Back-up is provided). | | | | |
| 9.2 | Rates shall be inclusive of complete wiring and no payment for wiring shall be entertained for this item of | No | 1 | | |
| | work | | | | |
| | | - | • | | |
| Α | TOTAL OF ELECTRICAL & OTHER RELATED WORKS | | | | |

| GENERAL NOTE | | | |
|--------------|--|--|--|
| 1 | UPS input and Output wiring should be done with FRLS Insulated stranded copper conductor laid through M.S Conduit. (From input DB to UPS and from | | |
| 2 | All wires for circuit wiring and other wiring should be drawn inside M. S. Conduits Only unless otherwise specified | | |
| 3 | Specifications of all wires should be followed strictly as mentioned in the BOQ | | |
| 4 | All makes of materials should be strictly followed as mentioned in the detailed specifications of the Tender document | | |
| | Earthing Test Certificate MUST be provided alongwith the Final bill for further bill verification | | |
| 6 | Single Line diagram showing the all the wiring including point wiring, computer and RAW power wiring, Circuit wiring etc. all complete should be | | |
| 7 | Only DATA and Voice point wiring is allowed to be carried out through MS Conduits | | |
| | ALL WIRES, CONDUITS, DB'S, SWITCH BOARD, ETC SHOULD BE CONCEALED THROUGH PARTITIONS, WALLS PANELLINGS ETC AND NONE OF THE SAME | | |
| 8 | SHOULD BE VISIBLE TO ANY ONE AND IF THE SAME IS NOT BEING FOLLOWED THE NECESSARY DEDUCTIONS AS DEEMED FIT SHALL BE MADE BY THE | | |
| | ARCHITECT/ BANK | | |