|  | PROJECT - ESTIMATE FOR ELECTRICAL WOR<br>BANK - INDIAN BANK  | KS.            |         |      |        |  |
|--|--|----------------|---------|------|--------|--|
| BANK - INDIAN BANK<br>BRANCH DRAMANDGANJ |  |                |         |      |        |  |
|  |  |                |         |      |        |  |
| .N                                       | PARTICULARS  | Unit           | Qty     | Rate | Amount |  |
|  | A -Electrical wiring (All switches to be Modular type - Anchor/ Havells or equivalent approved by architect)   |                |         |      |        |  |
| 1  | Light & Fan points<br>Supply & Installation of concealed Point Wiring for light, fan & exhaust fan points<br>controlled thru modular switches complete with boxes & cover plate - The point wiring<br>shall be carried with 3 x 1.5sq.mm FRLSH (Fire Resistant low smoke Halogen)<br>stranded Cu. Wires in 20mm PVC conduit pipe concealed in wall/ floor/ panelling/<br>partitions or above false ceiling as per requirement. The job shall be complete & to the<br>entire satisfaction of the Bank. Each Switch board should be provided with suitable<br>capacity fuses/ fuse indicatort. <b>All switch &amp; sokets shall be modular type complete</b><br><b>with cover plate &amp; GI/ MS box</b> . The work shall also include for cutting chase for<br>conduits and moulded boxes, if required, in the wall/ floor (Without damaging the<br>building/wall) along with clamping the conduit at every 600mm interval & finally<br>finishing the surface & matching the same with the existing surface. The rate should<br>include the cost of all materials, labour, T&P, taxes & levies, scaffolding, shifting of<br>furniture, carting away the debris and cleaning the floor etc. The job shall be complete<br>& to the entire satisfaction of the Bank. |                |         |      |        |  |
| a<br>b                                   | Light points + AFF points including the cost of 6A switch<br>Ceiling Fan Point exhaust including the cost of 6A Switch along with electronic   | Point          | 40      |      |        |  |
|  | regulator  |                |         |      |        |  |
|  | Wall Fan Point along with 6A switch<br>6A switch & Socket on SDb   | Point<br>Point | 2<br>10 |      |        |  |
|  | RAW POWER POINT  | Point          | 10      |      |        |  |
|  | Single Power Points - Supply & Installation of Circuit Wiring (Single 6/16Amps power<br>Points)<br>: Supply & laying of circuit wiring for 6/16 Amp. Switch points with 2 x2.5 + 1x<br>1.5sq.mm FRLSH (Fire Resistant low smoke Halogen) Cu stranded wires laid in 20mm<br>conduit pipe concealed in wall/ floor/ panelling/ partitions as per requirement. The<br>job shall be complete & to the entire satisfaction of the Bank.t. The earth wire of green<br>color only. All switch & sokets shall be modular type complete with cover plate &<br>GI/ MS box. The work shall also include for cutting chase for conduits and moulded<br>boxes, if required, in the wall/ floor (Without damaging the building/wall) along with<br>clamping the conduit at every 600mm interval & finally finishing the surface &<br>matching the same with the existing surface. The rate should include the cost of all<br>materials, labour, T&P, taxes & levies, scaffolding, shifting of furniture, carting away<br>the debris and cleaning the floor etc. The job shall be complete & to the entire<br>satisfaction of the Bank.   | Point          | 10      |      |        |  |
|  | AIR CONDITION POINTS -Circuit wiring with 2x4.0sq.mm + 1x 1.5sq.mm FRLS Cu<br>stranded wires (Finolex/ Anchor/ Skytone) to be laid in 19mm PVC pipe heavy duty<br>laid & concealed in wall/ floor/ panelling/ partitions as per requirement. The job<br>includes Supply & Fixing of Havells MCB protected power unit DBOXx type c/w 25A<br>2P MCB (Havells DHDUCDP0253016-25 2P) including proper connections or any<br>equivalent approved by Architect. The job shall be complete & to the entire satisfaction<br>of the Bank.   | Point          | 6       |      |        |  |
|  | UPS (BRANCH)   |                |         |      |        |  |
| A  | Sub Main Wiring/ Cabling - : SITC of sub main wiring 4nos. 10 sq.mm Stranded copper wires for UPS Input from main incoming panel to incoming Db of UPS power input system etc. in 25mm dia PVC haevy duty conduit complete to the satisfaction of the bank. (BRANCH + ATM)   | JOB            | 1       |      |        |  |

| S/F of 32A 2P MCB in 2way metallic box including proper connectionbs thru has.<br>For Branch)       E       Image: Solution 1 and Solution 2                      |   | UPS Power Input System: SITC of 4way TPN Double door Db IP 42 horizontal<br>Complete with 1no. Incoming 32A. TP MCB and 3 x 32A 2P MCB's to regulate supply<br>for UPS<br>complete in all respect as required and to the satisfaction of the bank.<br>Wiring for UPS Input & UPS Output (For both Critical 2Kva & Non- Critical 3Kva UPS)<br>with 2x4.0sq.mm + 1x 1.5sq.mm stranded Cu. conductor (Finolex / Anchor / Skytone)<br>to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid & concealed in wall/ floor/<br>panelling/ partitions or above false ceiling as per requirement. The rate should include<br>the cost of all materials, labour, T&P, taxes & levies, scaffolding, shifting of furniture,<br>carting away the debris and cleaning the floor etc.The job shall be complete & to the<br>entire satisfaction of the Bank. (BRANCH) | Set<br>JOB | 2  |  |
|---|---|---|------------|----|--|
| E       UPS Output Power Distribution System: SITC of 12 way SPN Db Double door IP -43         Siemens make with 32A DP 10kA MCB and 09 nos. SP 10kA MCB complete in all respect and as required & to the satisfaction of the bank. Siemens/L&T/MDS/Schnider       Set       2         P       Input Wiring for UPS Db's with 2x4.0aq.mm + 1x 1.5sq.mm stranded Cu. conductor [Finolex. / Anchor / Skytone) to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid & concealed in wall/ floor/ panelling/ partitions or above false celling as per requirement. The rate should include the cost of all materials, labour, T&P, taxes & tevies, 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. (BRANCH + ATM)       JOB       1         G       Supply & fixing of 3nos. 6A switches 1 module & 3nos. sockets 2modules Modular type complete with 01 Box, Cover plate etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor/ panelling/ partitions or above false celling as per requirement. Form UPS - SPN Db circuits for computer stations       Per Node       10         B       MAIN INCOMING PANEL & DISTRIBUTION       A       Set       2         A       SiTC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link complete in all respect as required.       Set       2         I No for Metre       I       I       I       I       I         I No for Metre       I       I       I       I         I No for Metre<  | D | Both the Db's shall be inter looped- Qty included in item 3. (2nos. For ATM and 2nos.   | Each       | 4  |  |
| Siemens make with 32A DP 10kA MCB and 09 nos. SP 10kA MCB complete in all respect and as required & to the satisfaction of the bank. Siemens/L&T/MDS/<br>Schnider       Set       2         F       Input Wiring for UPS Db's with 2x4.0sq.mm + 1x 1.5sq.mm stranded Cu. conductor (Findex / Anchor / Skytone) to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid & concealed in wall / foor / panelling  |   | For Branch)   |            |    |  |
| [Finalex       [Anchor / Skytone) to be laid in 19mm PVC pipe heavy duty / Flexible pipe laid & concealed in wall / floor / panelling / partitions or above false ceiling as per requirement. The rate should include the cost of all materials, labour, T&P, taxes & levies, 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. (BRANCH + ATM)       JOB       1         G       Stupply & fixing of 3nos. 6A switches 1 module & 3nos. sockets 2modules Modular type complete with GI Box, Cover plate etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall / floor / panelling / partitions or above false ceiling as per requirement. For panelling / partitions or above false ceiling as per requirement. From UPS - SPN Db - circuits for computer terminal points with 3 x 1.5sq.mm Fire Resistant Low Smoke Halogen stranded Cu.wires to be laid in 20mm OD PVC conduit or 1" vertical drops heavy duty laid & concealed in wall / floor / panelling / partitions or above false ceiling as per requirementFrom UPS - SPN Db - circuits for computer stations       Per Node         5       MAIN INCOMING PANEL & DISTRIBUTION       Per Node       10         A       STC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link complete in all respect as required.       1         1       No for Metre       1       1       1         1       No for Metre       1       1       1         1       No for Panel to Outer Side Of Wall (For Generator Connection)       1       1         B <td>Е</td> <td>Siemens make with 32A DP 10kA MCB and 09 nos. SP 10kA MCB complete in all respect and as required &amp; to the satisfaction of the bank. Siemens/ L&amp;T/ MDS/</td> <td>Set</td> <td>2</td> <td></td>  | Е | Siemens make with 32A DP 10kA MCB and 09 nos. SP 10kA MCB complete in all respect and as required & to the satisfaction of the bank. Siemens/ L&T/ MDS/   | Set        | 2  |  |
| [Finalex       [Anchor / Skytone) to be laid in 19mm PVC pipe heavy duty / Flexible pipe laid & concealed in wall / floor / panelling / partitions or above false ceiling as per requirement. The rate should include the cost of all materials, labour, T&P, taxes & levies, 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. (BRANCH + ATM)       JOB       1         G       Stupply & fixing of 3nos. 6A switches 1 module & 3nos. sockets 2modules Modular type complete with GI Box, Cover plate etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall / floor / panelling / partitions or above false ceiling as per requirement. For panelling / partitions or above false ceiling as per requirement. From UPS - SPN Db - circuits for computer terminal points with 3 x 1.5sq.mm Fire Resistant Low Smoke Halogen stranded Cu.wires to be laid in 20mm OD PVC conduit or 1" vertical drops heavy duty laid & concealed in wall / floor / panelling / partitions or above false ceiling as per requirementFrom UPS - SPN Db - circuits for computer stations       Per Node         5       MAIN INCOMING PANEL & DISTRIBUTION       Per Node       10         A       STC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link complete in all respect as required.       1         1       No for Metre       1       1       1         1       No for Metre       1       1       1         1       No for Panel to Outer Side Of Wall (For Generator Connection)       1       1         B <td></td> <td></td> <td></td> <td></td> <td></td>  |   |   |            |    |  |
| type complete with GI Box, Cover plate etc. The work shall also include for cutting<br>chase for conduits and moulded boxes, if required, in the wall/floor/ panelling/<br>partitions (Without damaging the building/wall) & finally finishing the surface &<br>matching the same with the existing surface. The job shall be complete & to the entire<br>satisfaction of the Bank. & include Wiring for computer terminal points with 3 x<br>1.5sq.mm Fire Resistant Low Smoke Halogen stranded Cu.wires to be laid in 20mm<br>OD PVC conduit or 1" vertical drops heavy duty laid & concealed in wall/ floor/<br>panelling/ partitions or above false ceiling as per requirementFrom UPS - SPN Db -<br>circuits for computer stations105MAIN INCOMING PANEL & DISTRIBUTIONInclude Wiring for Generator Connection)Include Wiring for Generator Connection)ASITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral<br>link<br>complete in all respect as required.Set211 no for Panel to Outer Side Of Wall (For Generator Connection)Include Wiring for Generator Connection)Include Wiring for Generator Connection)BMain Incoming PanelInclude Wiring & Commissioning of main<br>distribution board panel fabricated of 18swg (powder coated) comprising of<br>Mose.Nos.1Indicator lamps 3 nos.Indicator lamps 3 nos.Indicator lamps 3 nos.Indicator lamps 4 nogen 100Voltmeter & ammeter(one each)Indicator lamps 3 nos.Indicator lamps 3 nogen 100Indicator lamps 4 (each of RYB +N) copper 100 amp eachInclude Wiring 4 nogen 2 nogen 100IIndicator lamps 4 nogen 100 amp eachInclude Wiring 4 nogen 2 nogen 4   | F | (Finolex<br>/Anchor /Skytone) to be laid in 19mm PVC pipe heavy duty/ Flexible pipe laid &<br>concealed in wall/ floor/ panelling/ partitions or above false ceiling as per<br>requirement. The rate should include the cost of all materials, labour, T&P, taxes &<br>levies, scaffolding, shifting of furniture, carting away the debris and cleaning the floor<br>etc.The job shall be complete & to the entire satisfaction of the Bank. (BRANCH +  | JOB        | 1  |  |
| ASITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral<br>link<br>complete in all respect as required.Set221 No for Metre1111111 no for Panel to Outer Side Of Wall (For Generator Connection)11111BMain Incoming Panel1111111Supply, Installation, Testing & Commissioning of main<br>distribution board panel fabricated of 18swg (powder coated) comprising of<br>Mistribution board panel fabricated of 18swg (powder coated) comprising of<br>Indicator lamps 3 nos.1111Voltmeter & ammeter(one each)1111111Busbar (each of RYB +N) copper 100 amp each1111111125 Amp MCCB(Siemens/ L&T/ ABB/ Schnider) incoming 3P adjustable 25kA111111   | G | type complete with GI Box, Cover plate etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor/ panelling/ partitions (Without damaging the building/wall) & finally finishing the surface & matching the same with the existing surface. The job shall be complete & to the entire satisfaction of the Bank. & include Wiring for computer terminal points with 3 x 1.5sq.mm Fire Resistant Low Smoke Halogen stranded Cu.wires to be laid in 20mm OD PVC conduit or 1" vertical drops heavy duty laid & concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirementFrom UPS - SPN Db -   | -          | 10 |  |
| A       SITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link complete in all respect as required.       Set       2         1       No for Metre       Image: complete in all respect as required.         1       No for Metre       Image: complete in all respect as required.       Image: complete in all respect as required   |   |   |            |    |  |
| ASITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral<br>link<br>complete in all respect as required.Set221 No for Metre1111111 no for Panel to Outer Side Of Wall (For Generator Connection)11111BMain Incoming Panel1111111Supply, Installation, Testing & Commissioning of main<br>distribution board panel fabricated of 18swg (powder coated) comprising of<br>Mistribution board panel fabricated of 18swg (powder coated) comprising of<br>Indicator lamps 3 nos.1111Voltmeter & ammeter(one each)1111111Busbar (each of RYB +N) copper 100 amp each1111111125 Amp MCCB(Siemens/ L&T/ ABB/ Schnider) incoming 3P adjustable 25kA111111   | 5 | MAIN INCOMING PANEL & DISTRIBUTION  |            |    |  |
| 1 no for Panel to Outer Side Of Wall (For Generator Connection)Image: Connection of the system of the s |   | SITC of 100A Kit kats fuse unit 3nos in wooden patra complete with 100Amp. Neutral link   | Set        | 2  |  |
| B       Main Incoming Panel       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Nos.       1       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of       Image: Commissioning of main distribution board panel fabricated of 18swg (powder coated) comprising of the panel fabricated of 18swg (powder coated) comprising of the panel fabricated of 18swg (powder coated) commissing of the panel fabricated of 18swg (powde   |   | 1 No for Metre  |            |    |  |
| Supply, Installation, Testing & Commissioning of main<br>distribution board panel fabricated of 18swg (powder coated) comprising ofNos.11Indicator lamps 3 nos. </td <td></td> <td>1 no for Panel to Outer Side Of Wall (For Generator Connection)</td> <td></td> <td></td> <td></td>   |   | 1 no for Panel to Outer Side Of Wall (For Generator Connection)   |            |    |  |
| distribution board panel fabricated of 18swg (powder coated) comprising ofNos.1Indicator lamps 3 nos.Voltmeter & ammeter(one each)Rotary selector switches 2 nos for voltmeter & ammeterBusbar (each of RYB +N) copper 100 amp each </td <td>В</td> <td>Main Incoming Panel</td> <td></td> <td></td> <td></td>  | В | Main Incoming Panel   |            |    |  |
| Voltmeter & ammeter(one each)       Image: Constraint of the second                |   | distribution board panel fabricated of 18swg (powder coated) comprising of  | Nos.       | 1  |  |
| Rotary selector switches 2 nos for voltmeter & ammeter  |   | *   |            |    |  |
| Busbar (each of RYB +N) copper 100 amp each     Image: Copper 100 amp each       125 Amp MCCB(Siemens/ L&T/ ABB/ Schnider) incoming 3P adjustable 25kA     Image: Copper 100 amp each   |   |   |            |    |  |
| 125 Amp MCCB(Siemens/ L&T/ ABB/ Schnider) incoming 3P adjustable 25kA   |   |   |            |    |  |
| Changeover TPN 100 amp for DG set (Havells/ ABB/ Sochomac)  |   |   |            |    |  |
|   |   | Changeover TPN 100 amp for DG set (Havells / ABB / Sochomac)  |            |    |  |
| Outgoing 63A 3P MCB's - 6 nos.  |   |   |            |    |  |

|   | Outgoing 32Amp 2P MCB's - 6 nos.  |      |   | 1 | 1 |
|---|---|------|---|---|---|
|   | Earth bus bar 25x5mm GI strip - 2nos. At the bottom.  |      |   |   |   |
|   | Earth bus bar 25x5mm Gi strip - 2nos. At the bottom.  |      |   |   |   |
| 6 | Supply Installation testing & commissioning of <b>XLPE insulated</b> Armoured Al.codutctor<br>cable between main panel & DB's & generator of required thickness of approved make<br>Skytone/ Havells based on the load assessment & confirmation of the same with<br>architect. This rates include cost of lugs at both the ends (Branch +ATM )   |      |   |   |   |
|   | 3.5 x50 sq.mm cable from Meter to Kit kat to the main panel (Branch +ATM ) (Aprrox -<br>15 mtr<br>)   | JOB  | 1 |   |   |
|   | 4c x20 sq.mm cable from Main Panel TO LHS DB (Aprrox - 20 mtr)  | JOB  | 1 |   |   |
|   | 4c x 20 sq.mm cable from Main Panel to RHS DB (Aprrox - 20 mtr)   | JOB  | 1 |   |   |
|   | 4c x 20 sq.mm cable from Main Panel to Kikat (Generator) ( Aprrox - 20 mtr)   | JOB  | 1 |   |   |
|   | Supply, installtion, testing & commissioning of VTPN Db double door with MCB as<br>incomer IP 42 complete in all respects for AC, PP and L & F as under - Siemens/<br>Hager/ Lagrand/ABB  |      |   |   |   |
| A | RHS 6way VTPN db - Loaction RHS wall opposite Cash cabins (From entrance to Rear record room & Toilet area) - Siemens 8GB0406VRC or equivalent  |      |   |   |   |
|   | Incomer - 63A 3P MCB 10kA adjustable neutral to be directly connected to neutral bus  | Each | 1 |   |   |
|   | 3no. 32A 1P-MCBs 10 KA - AC's - 2nos. RHS & 1rear   |      |   |   |   |
|   | 3no. 16A 1P-MCBs 10 KA - for single power points - 2 cash & 1 May I help You & 2nos.<br>D/W   |      |   |   |   |
|   | 4nos. 10A 1P-MCBs 10 KA for L&F   |      |   |   |   |
|   | 4os. 6A 1P-MCBs 10 KA for L&F   |      |   |   |   |
|   | Blanking Plates - 2no.  |      |   |   |   |
|   | All connections to be terminated thru lugs  |      |   |   |   |
| В | LHS 6way VTPN db - Loaction LHS wall behidn advance (From LHS LV Cash to Mgr<br>Rm)-<br>Siemens 8GB0406VRC or equivalent  |      |   |   |   |
|   | Incomer - 63A 3P MCB 10kA adjustable neutral to be directly connected to neutral bus  | Each | 2 |   |   |
|   | <ul> <li>4o. 32A 1P-MCBs 10 KA - AC's - 3nos. LHS &amp; 1 Mgr Rm</li> <li>4no. 16A 1P-MCBs 10 KA - for single power points - (LV cash, 2 CRE, 1Advance, 2 MR &amp; 2 Router)</li> </ul>   |      |   |   |   |
|   | 2nos. 10A 1P-MCBs 10 KA for L&F   |      |   |   |   |
|   | 2os. 6A 1P-MCBs 10 KA for L&F   |      |   |   |   |
|   | Blanking Plates - 2no.  |      |   |   |   |
|   | All connections to be terminated thru lugs  |      |   |   |   |
| 8 | Glow sign Board - Circuit wiring with 2x2.5sq.mm + 1x 1.5sq.mm stranded Cu.<br>conductor (Finolex/Anchor/Skytone) to be laid in 20 mm PVC pipe heavy duty laid &<br>concealed in wall/ floor/ panelling/ partitions or above false ceiling as per<br>requirement. The rates should include the cost of all materials, labour, T&P, taxes &<br>levies, scaffolding, shifting of furniture, carting away the debris and cleaning the floor<br>etc.The job shall be complete & to the entire satisfaction of the Bank. | JOB  | 1 |   |   |
|   |   |      |   |   |   |
|   | E -EARTHING   |      |   |   |   |

| 9       | S/burying of Dual pipe technology (Pipe in Pipe) earthing electrode having GI 80mm O/D pipe with 25 micron coating, 3metres long. The space between two pipes to be filled with Highly conducive & Non corrosive chemical compound. The installation shall be thru earth auger. The vacant space between pipe & hole shall also be filled with compound all around. The job also includes S/F of GI strip clamp with two holes (with SS/GI bolts & nuts) on the electrode & taking two earthing leads of 4mm dia copper wire (Assumed length of 20m - beyond 20m to be paid extra) upto Main panel complete in all respects with guaranteed E/N voltage of less than 2 volts and resistance less tahn 1 ohms. The 4mm dia Copper earth wire shall be terminated on a separate 6way earthlink. The connections for Panel earthing & earth bus in the panel should be taken from this earthlink. (1for power system &1 for UPS). The distance between two earthing pits to be 10ft or Supply & Fixing of 2 leads of 4mm dia Cu. wire on surface or in recess for loop earthing as required earthing to Db's or main panel.if required beyond 10mmore.including . Approx -80 mtr (2 FOR BRANCH & 1 ATM ) | Per<br>Icn. | 2  |      |
|---------|---|-------------|----|------|
| 10      |   |             |    | <br> |
| 10<br>A | <u>F - FIXTURES &amp; FITTINGS</u><br>a) Supplying and fixing Philips make 36W LED FLAT PANEL after disconnection of<br>existing fitting 2'x2' size in grid type false ceiling, 600x600 suitable for recess<br>mounting,CRCA sheet, asthetic looking, or eqv Philips/havells  | Each        | 0  |      |
|         |   |             |    |      |
| В       | b) Supplying and fixing Philips make or eqv <b>10 W LED round type downlighter</b><br>(Philips/ wipro /Jaguar)  | Each        | 0  |      |
| С       | Supply installation testing and commissioning of 1*20watt Batten type tubular LED<br>light fitting with LEDs, driver, diffuser, and housing<br>complete in all respects in UPS room and record /wc/bath room /suitable place with<br>complete in all respect with required color on need basis.   | Each        | 35 |      |
|         |   |             |    | <br> |
| D       | S/F of angle holder for bulbs including cost of 11w CFL lamp for Toilets  | Each        | 4  |      |
| E       | i) Supply & installation of wall bracket fan <b>450 MM Metel body</b> (Heavy duty/ high speed) Make Bajaj/cropmton greaves/havells/Orient (to be supplied after consultation with architect/Electrical Engineer as per approved drawing)  | Each        | 2  |      |
| F       | g) Supply & fixing of the 1200 mm 48") Sweep Ceiling fan (Orient PSPO/crompton<br>greaves/havells) with downward rod(below false ceiling), canopy etc. including of<br>PVC flexible copper wire.(white colour)( High speed) (Warranty Cerificate is<br>necessary)with downward rod, circular boxes, ball sockets, ceiling plates, suitable<br>arm bracket etc. including connection with wire)White colour (WITH<br>REGULATOR)  | Each        | 12 |      |
| G       | Supply & Fixing of fresh air fan 12" - Crompton Greaves/ Usha/ Khaitan/ Bajaj   | Each        | 3  |      |
| Н       | e) Supplying and fixing LED strip 3000 K <b>24 watt</b> 5 mtr length with driver (Philips or Havells or Cormpton )  | SET         | 0  |      |
| 11      | H - TELEPHONE   |             |    | <br> |
|         | P/f Krone or equivalent box in the server room & out side of the Branch with a ten pair   | Each        | 2  |      |
|         | connecting strip for telephone with lock & key  |             |    |      |

|   | Supply & fixing on wall/ furniture/ partition recessed type non modular telephone<br>socket outlet (RJ-11) with mounting box & front plate complete with chase cutting,<br>mending good etc. as required complete with Supply & laying of 2pair 0.61mm dia.<br>PVC insulated telephone cables through 19mm dia rigid PVC conduit of suitable<br>diameter as directed by the consultant from telephone junction box to telephone<br>socket outlet including interconnection mending good etc. as required complete in all  | Each | 5  |  |
|---|---|------|----|--|
|   | respects.   |      |    |  |
| D | Wireless Call Bell of Approved Quality (Orient, Sunshine)   | No.  | 1  |  |
|   | I - DATA CABLING  | 110. | 1  |  |
| A | Supply & Fixing of XL RJ 45 toolless information outlet with Duplex face plate with dual connectors Grey colour cat 6e including cost of supplying & laying CAT 6e (as directed by Architect from Server to Switch, Switch to computer I/O data socket as required complete in all respects) in 25mm dia rigid PVC conduit (including laying of GI draw wire complete with junction box, circular box, elbows, bends & other accessories as required by chase cutting on floor, wall, through partition or over false ceiling. The data cabling pipe should be laid at a minimum distance of 3ft from pipes laid down for power distribution) including interconnection with connectors as required complete in all respects. | Each | 10 |  |
| В | Supply & fixing of 7ft Grey colour Patch chord Giga speed Systimax/ D link make   | Each | 10 |  |
| С | Supply & fixing of 3ft Grey colour Patch chord Giga speed Systimax/ D link make   | Each | 10 |  |
| D | S/F of 24Port Jack Panel fully loaded systimex make   | Each | 1  |  |
| Е | S/F of 9 U wall mounted rack c/w fan etc as required  | Each | 1  |  |
| F | S/F of Cable Manager as required  | Each | 1  |  |
|   | GRAND TOTAL AMOUNT (BRANCH)   |      |    |  |
|   |   |      |    |  |