| .No. | Description of items | Qty | Unit | Rate | Amount |
|------|-------------------------------------------------------------------------------------------------------------------------------|-----|------|------|--------|
| | Part A (Electrical works) | | | | |
| 1 | ELECTRICAL WIRING | | | | |
| | Providing, fixing, testing and commissioning of POINT WIRING of | | | | |
| | any length for light point/Wall fan point/Exhaust fan point/ Call bell | | | | |
| | point/ including call bell/ including fan box(if required), 'S' type fan | | | | |
| | hook etc with 3 X 1.5 Sq.mm(P/N/E) PVC 650V/1100V Grade FRLS | | | | |
| | WIRE insulated copper conductor single core multi strended wire in | | | | |
| | 16 SWG(Medium Gauge) stove enamelled rigid steel conduit | | | | |
| | 20mm/25mm with conduit accessories like bend, junction box etc in | | | | |
| | concealed/surface manner as per site requirment with suitable | | | | |
| | Modular Switches/Sockets with plate and Metal/PVC box,Scaddle, | | | | |
| | angle bracket (if required), 3 plate ceiling rose/bulb holder etc. The | | | | |
| | floor/roof/wall junction box shuold be of MS(heavy duty) box of | | | | |
| | suitable size and covered with Steel finish Steel cover sheet by | | | | |
| | screw tight and gasket to avoid water/dust insertion. The item | | | | |
| | includes Circuit wiring from DB to the switch board with 3x2.5 | | | | |
| | Sq.MM. The above wiring carried out surface or recess in wall/floor/roof should be cutting by cutter/chiesling, replastering, | | | | |
| | curing, painting with uniform and smooth finish by specilised | | | | |
| | workman ship and making the surface neat afterwards complete in | | | | |
| | all respect as per direction of Bank Engg. (EACH Circuit to take | | | | |
| | NOT MORE than 7-8 points) The conduit/ Flexible conduit/junction | | | | |
| | box/metal modular box etc must be joined by gland and check nut at | | | | |
| | both ends. (each circuit to be controlled by one MCB). The colour | | | | |
| | code of wire are as under: | | | | |
| | Phase- Red, Neutral- Black, Earth-Green | | | | |
| | Make of Material for items of BOQ:- | | | | |
| | (i) Modular Type Switch/socket/step electronic fan regulator, plate, | | | | |
| | box, TV/telephone, bulb holder/3 pin ceiling rose with all accessories: | | | | |
| | Lergand/ Anchor(Roma)/MK/ Crabtree | | | | |
| | (ii) MS conduit/PVC conduit with all accessories:- | | | | |
| | BEC/AKG/NIC/Precision | | | | |
| _ | Providing and fixing of point wiring with above specifications. One | | | | |
| а | light point controlled by one switch. | 50 | Nos. | | |
| b | Providing and fixing of point wiring with same above specifications. | | | | |
| b | Two light points to be controlled by one switch. | 8 | Nos | | |
| | Providing and fixing of ceiling fan point controlled as under | | | | |
| С | (i) one 6 amp switch | | | | |
| | (ii) one no stepped electronic regulator of two module type. | 10 | Nos. | | |
| d | providing and fixing 6 Amps Plug Points with same specs as above | | | | |
| u | and install along with same light switchboard | 10 | Nos | | |
| | Master switch of 16 Amps(Only Grey/Golden/Wooden colour | 1 | | | |
| e. | other than white colour) to install alongwith same light switch board | | | | |
| •. | to control all light as a master switch ON/OFF in each switch board | | | | |
| | | 10 | Nos | | |
| | 6 AMP. POINTS ON SEPARATE BOARD :Supply,fixing,testing and | | | | |
| | commissioning of 1 No 6 A Multi Socket with 1No. 6 A switch (| | | | |
| | Modular type) with cover plate , sheet steel box / PVC modular box | | | | |
| ~ | etc on surface / concealed manner l/c electrical connections and | | | | |
| 2 | making good all the damages, painting, cleaning the site etc | | | | |
| | complete including all accessories as per site requirement and as directed. | | | | |
| | (Minimum two and Maximum three points are loop with one circuit as | | | | |
| | mentioned beolw) | 8 | Noc | | |
| | Power Wring (6 / 16 AMP. POWER POINTS). Supply, fixing, testing | | Nos | | |
| | and commissioning of 1 No 16 A switch & 1 No.six pin 6/16 Amp. | | | | |
| | Multi Socket (Modular Type) with cover plate, sheet steel box etc | | | | |
| | on surface / concealed manner I/c electrical connections and making | | | | |
| 3 | good all the damages, painting, cleaning the site etc complete | | | | |
| 0 | including all accessories as per site requirement and as directed. | | | | |
| | (Maximum two points are loop with one circuit as mentioned below) | | | | |
| | | | | | |
| | 1 | 1 | | | 1 |

| | Fage 2 | | | |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|-------|------|
| 4 | SPECIAL POINTS : (For Computers) Supply, fixing, testing and commissioning of following Modular type switch socket with cover plate, PVC modular box on Surface / sheet steel box in concealed manner I/c electrical connections and making good all the damages, painting, cleaning the site etc complete including all accessories as per site requirement and as directed. 2 Nos. 6 A Switch + 3 Nos. 6 A, 3 pin Socket (Minimum two and Maximum three points are loop with one circuit as mentioned beolw) | 8 | Nos | |
| 5 | AC/Geyser Point (Single Phase). Supply, Installation, Testing and commissioning of the surface / recess mounting A.C. / GEYSER power point with the followings : Metra Plug and Socket DBs with one Nos 20 Amp SP MCB, 20 Amp plug and socket with complete Enclosur plate and box 1 set i/c electrical connections and making good all the damages, painting, cleaning the site etc complete including all accessories as required as per site requirement and as directed by Bank Engineer. OR Modular 32A DP 1 way switch with plate & box 1 set. + 25A & 10A twin socket (Only one point is connected with one circuit as mentioned below) | | | |
| | | 5 | Nos | |
| 6 | AC Point (Three Phase). Supply, Installation, Testing and commissioning of the surface / recess mounting A.C. Cassette power point with the followings : Metal enclose Four way with one Nos 32 Amp FP MCB with complete Enclosur plate and box 1 set i/c electrical connections and making good all the damages, painting, cleaning the site etc complete as required as per site requirement and as directed. (Only one point is connected with one circuit as mentioned below) | 3 | Nos | |
| 7 | CIRCUIT WIRING :(FRLS WIRE) Supply , installation, testing & commissioning of FRLS circuit wiring measured in numbers with suitable size of MS conduit 1.6 mm thick and 25mm dia. The wiring in MS conduit is as per IS code. The average length of wiring around between(25-30) Mtr. | | | |
| 7.a | 3 X 2.5 sqmm (For UPS Circuit/6 amp Separate Board) in suitable size of 16 SWG (MMS) steel conduit as per IS code. | 12 | Nos | |
| 7.b | 3 X 4.0 sqmm (For AC/Power Circuit) in suitable size of 16 SWG (MMS) steel conduit as per IS code. | 8 | Nos | |
| 8 | UPS OUTGOING & OTHER FRLS WIRING, As Per Requirment. | | | |
| (a) | 3 x 10 Sqmm copper multistreand FRLS wire in 25 mm 16 SGW (MMS) steel conduit.(UPS INPUT DB TO UPS) | 10 | R.Mtr | |
| (b) | 3 X 1.5 Sqmm copper multistreand FRLS wire in suitable size of 16 SWG (MMS) steel conduit. | 5 | R.Mtr | |
| (c) | 3 X 2.5 Sqmm copper multistreand FRLS wire in suitable size of 16 SWG (MMS) steel conduit. | 5 | R.Mtr | |
| (d) | 3 X 4 Sqmm copper multistreand FRLS wire in suitable size of 16 SWG (MMS) steel conduit. | 5 | R.Mtr | |
| (e) | 5 X 4 Sqmm. Copper multistrend FRLS wire in suitable size of 16 SWG (MMS) steel conduit (For Cassettee AC) | 80 | R.Mtr | |
| (f) | 3 X 6 Sqmm copper multistreand FRLS wire in suitable size of 16 SWG (MMS) steel conduit. | 40 | R.Mtr | |
| 9 | DISTRIBUTION BOARDS | | | |
| | All MCB to be "C" series | | | |
| | | | | |

| | Page 5 | | | |
|----------|-------------------------------------------------------------------------|------|-------|------|
| | Supplying, installation, testing and commissioning of indoor type, | | | |
| | sectionalised, compartmentalized, MV Panel board of suitable size | | | |
| | fabricated from CRCA sheet of 2 mm thick for frame work, enclosure | | | |
| | and doors, 3 mm thick for gland plates with stiffers where required, | | | |
| | having vibration free structure chemically treated with seven tank | | | |
| | process before painting for surface treatment and powder | | | |
| | coated, with aluminum busbar with DMC / SMC busbar supports | | | |
| | | | | |
| | suitable for 3 Phase 415 V 50 Hz AC supply i/c providing and fixing | | | |
| | the following switchgear mounted thereon complete with gaskets and | | | |
| | interconnections, connection as per specification complete as | | | |
| | required. (The board shall be dust & vermin proof with suitable | | | |
| | degree of IP protection) NOTE : All switchgears Ics shall be equal to | | | |
| | 100% Icu.Sheet 14 swg : panel sides,upper,lower,and Ft.doors | | | |
| | Sheet 16 swg : back side and compartments. Glande plates : 3 mm | | | |
| | thick. Cable entry : Provision at bottom and upper sides. The above | | | |
| A | panel belongs following as under: | | | |
| | A. 4 Nos. 200 Amp. Electrolytic grade Aluminum Bus Bars insulated | | | |
| | with colored Heat Shrinkable PVC Sleeves & duly supported on | | | |
| | SMC/DMC molded supports with Antitracking barriers. | | | |
| | B.INCOMING SWITCHGEARS :(RYB LED Indicators for Both | | | |
| | Main/DG) | | | |
| | (i) 1 No. FP.200 Amp , 25 KA MCCB with thermal magnetic trip unit | | | |
| | | | | |
| | WITH Digital Voltmeter & Digital Ammeter sutiable size of CTS, | | | |
| | selector switches etc. | | | |
| | C. OUTGOING SWITCHGEARS: | | | |
| | (i) 1 Nos- 125Amp TP MCCB for main with 200amp bus bar with | | | |
| | indicator. | | | |
| | (ii) 160 amp onload changeover with 1 Nos 125 amp 25 KA, TP | | | |
| | MCCB for DG supply with 200 amp bus bar with indicator | | | |
| | (iii) 200 amp bus bar for parallel connection with DG changeover | 1 | Nos | |
| | Supply & Installation of SDP(Surge Protector Devicve) for general | | | |
| В | protection of main Distribution Board Legrad Make Cat No. 412247 | | | |
| _ | (3P+N) , 40 KA, T2- Imax 40KA/pole with complete wiring. | 1 | Nos | |
| | Providing & fixing 8 way vertical load line double door D.B for AC | | | |
| l c | with 125 Amp. TP MCCB incomer and outgoing to be 7 Nos 32 amp | | | |
| | | 1 | Nos | |
| | TP MCB, 3 Nos 32 amp SP MCB (First Floor) | 1 | INUS | |
| | Providing and fixing 6 way TPN double door DB for LIGHT /POWER | | | |
| | POINTS with 63 Amp TPN, controlling 18 Nos. 10/16/32 Amps | | | |
| | SPMCBs. & Complete. | 2 | Nos | |
| | Providing and fixing 4 way TPN double door DB for LIGHT /POWER | | | |
| E | POINTS with 63 Amp TPN , controlling 12 Nos. 16/32 Amps | | | |
| | SPMCBs. & Complete. | 1 | Nos | |
| | Providing and fixing (12) way SPDB double door type For UPS | | | |
| F | points with 1x32 Amps DP, controlling 10 Nos, 16 AMP SPMCB | 2 | Nos. | |
| | Providing and fixing (8) way SPDB double door type For Light DB | | | |
| G | only for Emergency Lights like glow sign etc with 1x32 Amps DP, | | | |
| | controlling 6 NO.10 A./16 AMP SPMCB | 2 | Nos. | |
| <u> </u> | Providing and fixing (4) way TPN double door type For UPS INPUT | 2 | 1103. | |
| Н | with 1x63 Amps TPNand 63 amp DP MCB- 3 Nos & 3 Nos, 32 amp | | | |
| | | ٨ | Nac | |
| | SP MCB complete (E-lobby/UPS Output) | 1 | Nos. | |
| | OCCUPANCY SENSORS:- | | | |
| | Supply, installation , testing and commissioning of occupancy sensor | | | |
| | surface/recess mounted as per site condition complete with all | | | |
| 10 | wiring/conduit/Switch etc complete in all respect as per site condition | | | |
| | as required Honeywell Make K5015/16, Siemens/Johnson Control | | | |
| | OR Equivalent as per Bank's approved. | | | |
| | | 2.00 | Nos | |
| 11 | CABLES | | | |
| <u> </u> | - | | | I |

| Supplying, unloading, storage, laying, testing and commissioning of PVCXLPE insulated (Heary DUx) ACLC conductor amound cable suitable for working voltage upto and including 1100 V grade, laid and tic on existing overhade cable trays, or laid and teel over MS supports in masonry trenches with copper/al cable lugs, single compression brass cable glands, tapping, crimping etc, as required and all cables run with double run (2 No.) of GI wire of 8 SWG size. The size of cables are as under: | | Page 4 | | | _ |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|---|
| supports in masority tranches with copper/al cable lugs, single compression trask cable glands, tapping, crimping dc. as required and all cables run with double run (2 No.) of GI wire of 8 SWG size. The size of cables are as under:- Make of Material- (I). PVCX/LPC Armoured cable:- Finolex, Havells, RR cable, CC/(Cable Corp. of India) (II) (Cable Corp. of India) (III) (Cable Corp. Cable Cable (COVER) (IGHT/UPS) (IIII) (Cable Corp. Cable Cable (Cable (Corp.)) (IIII) (Cable Corp. Cable Cable (Cable (Cable (Cable (Cable Corp.)) (IIII) (Cable Cable Cable (Cable (Cable (Cable Corp.)) (IIIII) (Cable Cable Cable (Cable (Cable Cable (Cable Corp.)) (IIII) (Cable Cable Cable (Cable (Cable Cable (Cable (Cable (Cable (Cable (Cable Cable (Cable | | PVC/XLPE insulated (Heavy Duty) Al/Cu conductor armoured cable | | | |
| and all cables run with double run(2 No.) of Gi wire of 8 SWG size. The size of cables are as under Make of Material: (I) PVC/LPC Armoured cable: - Einolex, Havelis, RR cable, CC/(Cable Corp. of India) (II) Cable Termination-Dowells, Cornet a) 35 X 70 Sq.mm XLPE. Al. armoured Cable(AC VTPN & BUS b) BARS/Whain cable c) 4X 25 Sq.mm XLPE. Al. armoured Cable(AC VTPN & BUS b) Strate Sq.mm XLPE. Al. armoured Cable (POWER/LIGHT/UPS) 35 Mtr c) 4X 25 Sq.mm XLPE Alarmoured Cable (POWER/LIGHT/UPS) 36 Mtr c) 4X 25 Sq.mm XLPE Alarmoured Cable (LIGHT/UPS) 37 Mtr c) 4X 25 Sq.mm XLPE Alarmoured Cable (LIGHT/UPS) 38 Mtr c) 4X 16 Sq.mm XLPE Alarmoured Gable (LIGHT/UPS) 39 Mtr 2 EARTHNG COPPER PLATE EARTH STATION: Preparation of the Plate Earth Station (As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with block cotton soil for the earth station. (b) Supply and fixing of Opm X 2500 mm. (b) Supply and fixing or Opper Plate to Size 600 mm X 600 mm X 30 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (i) (d) Supply and Fixing or bit for 10 murrum, hard murrum etc and back filling with block cotton soil of the earth station. (ii) 75 Kg. Charcoal. (ii) 16 Kg. Organoal. (iii) 8 Kg. Organoal Satt. (iii) Black Cotton soil of adequate amount. (ii) Costruction of earth plit chamber including necessary brick work concrete, plastering. SF of C.I. Cover of size 12" X 12" complete as per sile requirment. 2 Nos | | and tied on existing overhead cable trays, or laid and tied over MS supports in masonry trenches with copper/al cable lugs, single | | | |
| Make of Material: (I) PVCAUPC Amound cable: Finolex, Havelis, RR cable, CCI(Cable Corp, of India) (II) Cable Termination: Dowells, Comet 40 a) 35 X 70 Sq.mm XLPE. Al. armound Cable(AC VTPN & BUS 40 Mtr b) 36 X 50 Sq.mm XLPE. Al. armound Cable(AC VTPN & BUS 50 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (POWER/LIGHT/UPS) 35 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (LIGHT/UPS) 35 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (LIGHT/UPS) 30 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (LIGHT/UPS) 30 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (COVER/LIGHT/UPS) 30 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (CIGHT/UPS) 30 Mtr c) 44 25 Sq.mm XLPE. Alarmound Cable (LIGHT/UPS) 30 Mtr c) 42 CS Sq.mm XLPE Alarmound Cable (CIGHT/UPS) 30 Mtr c) 42 CS Sq.mm XLPE Alarmound Cable (LIGHT/UPS) 30 Mtr c) 45 Sq.mm XLPE Alarmound Cable (LIGHT/UPS) 30 Mtr c) 6 Archain of hard rocky earth, soft murrum, hard murrum etc and back filing with hark colons on ito for the earth station. (i) Supply and fixing of Copper Plate of Size 600 km X 600 mm X c) 6 Supply and Fixing of the following in the earth station. (i) Supply and Fixing of C I. Cov | | and all cables run with double run(2 No.) of GI wire of 8 SWG | | | |
| CCI(Cable Corp. of India) (i) Cable Termination: Dowells, Comet a) 35 X 70 Sq.mm XLPE. AI. armoured Cable(AC VTPN & BUS b) 35 X 50 Sq.mm XLPE. AI. armoured Cable(AC VTPN & BUS c) 34 Z5 Sq.mm XLPE. AI. armoured Cable (POWER/LIGHT/UPS) 35 Mtr c) 44 Z5 Sq.mm XLPE. AI.armoured Cable (ICHT/UPS) 36 Mtr c) 44 Z5 Sq.mm XLPE. AI.armoured Cable (ICHT/UPS) 30 Mtr c) 44 Z5 Sq.mm XLPE. AI.armoured Cable (ICHT/UPS) 30 Mtr c) EARTHING COPER PLATE EARTH STATION: Preparation of the Plate Earth Station: (As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cottons oil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. X 600 mm X 30 mm thick. (b) Fuply and fixing of Copper Plate to size for Class pipe for watering with reducer/funnel with mesh. (c) (d) Supply and Fixing of the following in the earth station. (i) To Kg. Charcoal. (ii) 15 Kg. Charcoal. (iii) 15 Kg. Original Salt. (iii) 16 Supply and fixing of postilon 19 mm, 2 Mtrs G.I 'B' Class pipe for watering with reducer/funnel with mesh. (c) Supply and fixing S.F of C.I Cover of size 12'' X 12'' complete as per site requirment. (iii) 16 Kg. Original Salt. (ii) To Construction of earth pit chamber including necessary brick work co | | Make of Material:- | | | |
| a) 3.5 X 70 Sq.mm XLPE. AI. armoured Cable(AC VTPN & BUS 40 Mrr b) 3.5 X 50 Sq.mm XLPE. AI. armoured Cable(AC VTPN & BUS 50 Mtr c) 3.5 X 50 Sq.mm XLPE. AI. armoured Cable (POWER/LIGHT/UPS) 36 Mtr c) 4.25 Sq.mm XLPE. AI.armoured Cable (LIGHT/UPS) 36 Mtr c) 4.25 Sq.mm XLPE. AI.armoured Cable (LIGHT/UPS) 36 Mtr c) 4.25 Sq.mm XLPE. AI.armoured Cable (LIGHT/UPS) 30 Mtr c) 4.25 Sq.mm XLPE. AI.armoured Cable (LIGHT/UPS) 30 Mtr c) 4.416 Sq.mm XLPE. AI.armoured Cable (LIGHT/UPS) 30 Mtr c) EARTHING COPPER PLATE EARTH STATION: Preparation of the Plate Earth Station, (ap per 15:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filing with black cotton soil of adequate amount. (b) Supply and Fixing of 50 mm X 6 mm, 3 Mtrs Copper strips from Copper Plate to. (b) Supply and Fixing of the following in the earth station. (f) 76 Kg. Charcoal. (h) 15 Kg. Original Salt. (h) 16 Supply and Fixing of 16 more parth station. (f) Supply and Fixing of 50 col. Cover of size 12" X 12" complete as per site requirment. 2 Nos c IPAPATE EARTH STATION : | | CCI(Cable Corp. of India) | | | |
| 0 BARS/Main cable 50 Mtr c) 4X 25 Summ XLPE All armoured Cable (POWER/LIGHT/UPS) 35 Mtr c) 4X 16 Sq.mm XLPE All armoured Cable (LIGHT/UPS) 30 Mtr c) EARTHING 30 Mtr c) EARTH STATION: Preparation of the Plate Earth Station: (As per IS:3043) (a) Exacution of hard rocky earth, soft murrum, hard murrum etc anth terminal including brazing/welding at plate etc. (i) (i) (j) Supply and Fairing of the following in the earth station. (ii) 15 Kg. Original Satt. (iii) 15 Kg. Original Satt. 10 15 Kg. Original Satt. 2 (iii) 15 Kg. Charcoal. 2 Nos G.IPLATE EARTH STATION : 2 Nos Preparation of the Plate Earth Station: (as per IS:3043) 2 Nos (c) Supply and Fairing of the following at plate etc. (i) Supply ind Fairing of the following at plate etc. 2 Nos (i) Supplying and Laying in position 19 mm, 2 Mtrs G.I. 'B' class pipe for <td< td=""><td>a)</td><td>BARS)/ Main Cable</td><td>40</td><td>Mtr</td><td></td></td<> | a) | BARS)/ Main Cable | 40 | Mtr | |
| e) 4X 16 Sq.mm XLPE Alarmoured Cable (LIGHT/UPS) 30 Mtr 12 EARTHING 30 Mtr 12 EARTHING 30 Mtr 13 EARTHING 30 Mtr 14 EARTHING 30 Mtr 15 EARTHING 30 Mtr 14 EARTHING 30 Mtr 15 EARTHING 30 Mtr 16 EARTHING 30 Mtr 17 EARTHING 30 Mtr (a) Exavation of thad rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station. (b) Supply and Fixing of the following in the earth station. (c) (c) Supply and Fixing of the following in the earth station. (c) Fixing of the reducer/funnel with mesh. 2 (e) Supply and Fixing of the following in the earth station. 2 Nos 0 Compression of the Flate Earth Station: (as per IS:3043) (a) Exavation of rocky earth, soft murrum, hard murrum etc and back filling with black coton soil of the earth station, the earth pit station is 1000 mm x 1000 mm x 2500 mm deep. 10 Nos CIPLATE EARTH STATION : 2 Nos <td>b)</td> <td>BARS)/Main cable</td> <td></td> <td></td> <td></td> | b) | BARS)/Main cable | | | |
| 12 EARTHING COPPER PLATE EARTH STATION: Preparation of the Plate Earth Station:(As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black octions soil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X 3.0 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (i) (d) Supply and laying in position 19 mm, 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. (ii) 75 Kg. Charcoal. (iii) Black Cotton soil of adequate amount. (ii) Orschuction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. 2 Nos GLIPLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc. and back filling with black cotton soil of the earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 × 600 × 6.0 mm tick. (c) S/F of the following in the earth station. (f) Watering with reducer/funnel with mesh. (i) Size for the following in the earth station. 75 Kg. Charcocal. 15 Kg. Original Salt. and Black Cotton soil of | <u> </u> | | | | |
| COPPER PLATE EARTH STATION: Preparation of the Plate Earth Station: (As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth ptt size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X 3.0 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (c) (i) (d) Supply and laying in position 19 mm. 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and laying in position 19 mm. 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (ii) (f) Kg. Original Salt. (iii) (iii) BtaC Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering. S/F of C.I. Cover of size 12" X 12" complete as per site requirment. 2 Nos GLIPLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F fixing 50 mm x 6 mm, 3 mtrs G.I. strips from G.I.plate to earth terminal including brazing / welding at plate to: (i) Supplying and laying in position 19 mm, 2 mtrs G.I. B' class pipe for watering, with reducer/funnel with mesh. 2 Nos (iii) (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" | <u> </u> | | 30 | Mtr | |
| Preparation of the Plate Earth Station; (A sper IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth plt size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (i) (i) Supply and Fixing of the following in the earth station. (i) 75 Kg. Charcoal. (ii) 15 Kg. Original Salt. (iii) Black Cotton soil of adequate amount. (i) Construction of earth plt chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. 2 Nos GLIPLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filing with black cotton soil of the earth station, the earth plt size is 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 60.0 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I. Sitps from G.I.plate to earth terminal including brazing / welding at plate etc. (ii) (i) S/F of the following in the earth station. (f) S/F of the following in the earth station. (b) S/F of G.I. Jate of size 600 x 60.0 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I. Sitps from G.I.plate to earth terminal including brazing / welding | 12 | | | | |
| (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X 3.0 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (i) (d) Supply and laying in position 19 mm, 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. (ii) 15 Kg. Charcoal. (iii) 15 Kg. Charcoal. (iii) 16 Kg. Original Salt. (iiii) Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. 2 Nos GLIPLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil of rule earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. J plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I, strips from G.I, plate to earth terminal including brazing / welding at plate etc. (ii) Supplying and laying in position 19 mm, 2 mtrs G.I. 'B' class pipe for watering, with reducer/funnel with mesh. (e) S/F of the following in the earth station. | | | | | |
| (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (i) (i) (d) Supply and Jaying in position 19 mm, 2 Mtrs G.1 "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. (ii) (f) K.G. Charcoal. (iii) (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.1 Cover of size 12" X 12" complete as per site requirment. 2 Nos Reparation of the Plate Earth Station: (as per IS.3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black coton soil for the earth station, the earth pit size is 1000 mm x 2500 mm deep. (b) S/F of G.1, plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.1, strips from G.1,plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.1. 'B' class pipe for watering, with reducer/funnel with mesh. (ii) (b) S/F of the following in the earth station. 75 K.G. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (iii) (c) Surpriving in the diarth station. 75 K.G. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (iii) (c) Surpriving in the earth station. 75 K.G. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (iii) (c) Surpriving in the earth stat | | (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X | | | |
| (ii) 15 Kg. Original Salt. (iii) Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. 2 Nos GI.PLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I. This from G.I.plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.I. 'B' class pipe for watering with reducer/funnel with mesh. (e) S/F of the following in the earth station. 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as per site req.and marking its value and identification etc. Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. (a) Copper Strip 25 X 5 mm 10 | (i) | (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (d) Supply and laying in position 19 mm, 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. | | | |
| G.I.PLATE EARTH STATION : Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I, strips from G.I.plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.I. 'B' class pipe for watering.with reducer/funnel with mesh. (e) S/F of the following in the earth station. 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as per site req.and marking its value and identification etc. 2 Nos Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requived. .(a) Copper Strip 25 X 5 mm 10 | | (ii) 15 Kg. Original Salt. (iii) Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as | 2 | Nos | |
| Preparation of the Plate Earth Station: (as per IS:3043) (a) Excavation of rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I, strips from G.I.plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.I. 'B' class pipe for watering with reducer/funnel with mesh. (e) S/F of the following in the earth station. 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as per site req.and marking its value and identification etc. (iii) Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. .(a) Copper Strip 25 X 5 mm 10 Mtr. | | | | 1103 | |
| size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I, strips from G.I.plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.I. 'B' class pipe for watering.with reducer/funnel with mesh. (e) S/F of the following in the earth station. 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as per site req.and marking its value and identification etc. Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. .(a) Copper Strip 25 X 5 mm 10 Mtr. | | Preparation of the Plate Earth Station: (as per IS:3043) | | | |
| 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as per site req.and marking its value and identification etc. 2 Nos Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. 10 Mtr. | (ii) | size is 1000 mm x 1000 mm x 2500 mm deep. (b) S/F of G.I. plate of size 600 x 600 x 6.0 mm thick. (c) S/F fixing 50 mm x 6 mm, 3 mtrs G.I, strips from G.I.plate to earth terminal including brazing / welding at plate etc. (d) Supplying and laying in position 19 mm, 2 mtrs G.I. `B' class pipe for watering.with reducer/funnel with mesh. | | | |
| Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. 10 Mtr. | | 75 Kg. Charcoal, 15 Kg. Original Salt. and Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I. Cover of size 12" x 12" complete as | | | |
| Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. 10 Mtr. | | | 2 | Nos | |
| | (iii) | including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. | | | |
| (b) G.I.Strip 25 X 5 mm 40 Mtr | | | | | |
| | | (b) G.I.Strip 25 X 5 mm | 40 | Mtr | |

| | Page 5 | | | |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------|--|
| | Supply and laying of 10 Sq.mm 650V/1100 V PVC grade insulated | | | |
| | copper wire in 15 mm G.I. Pipe ISI grade including all accessories | | | |
| (iv) | complete as required. (Dedicated Earthing for UPS output DB | | | |
| | | 40 | N 44 | |
| | only) | 40 | Mtr. | |
| 13 | TELEPHONE POINT | | | |
| | Two pair, 0.61 mm dla. telephone cable tinned copper conductor, | | | |
| | P.V.C. insulated and sheathed , fire retarding, anti termite, colour | | | |
| | coded twisted pairs and rip cord, Double outlet The length of | | | |
| | telephone cable upto 35 meter length or less as per site condition | | | |
| | | | | |
| | with shutter modular type Telephone Outlets ($RJ - 11$) wth suitable | | | |
| | size MS / PVC modular boxes and it laying, fixing, testing and | | | |
| | commissioning in suitable size 20/25 mm dia,16 SWG (Medium | | | |
| (1) | Gauge) thickness rigid PVC conduit with conduit accessories like | | | |
| (i) | bend/junction box/cover plate/sheet steel/PVC box on surface/ | | | |
| | concealed manner i/c electrical connections and making goods all | | | |
| | the damages, replastering, painting, cleaning the site etc complete as | | | |
| | required as per site condition. The floor/roof/wall junction box shuold | | | |
| | be of MS(heavy duty) box of suitable size and covered with Steel | | | |
| | | | | |
| | finish Steel cover sheet by screw tight and gasket to avoid | | | |
| | water/dust insertion. | | | |
| | Make of Material:- Delton/Finolex/RR cable | 6 | Nos | |
| | Supplying and fixing of krone telephone tag block on surface/ recess | | | |
| | mounted with its accessories suitable for the multi core telephone | | | |
| | cable and shall accommodate tin-plated phosphor bronze | | | |
| | connectors, the connectors shall splice unskinned cables up to 0.61 | | | |
| | mm dia and shall be terminate both incoming and out going lines, the | | | |
| | | | | |
| | tag blocks shall be mounted inside, water proof box and locking | | | |
| | arrangement and shall be fully accessible. | | | |
| | (A) 20 Pair tag block | 1 | Nos | |
| | Supply, installation, testing and commissioning of the following size | | | |
| (iii) | jelly filled armoured tehephone cable. | | | |
| | 20 pair | 40 | Mtr | |
| | DATA CABLING FOR LAN | | | |
| 17 | | | | |
| | Providing, fixing, testing and commissioning of all nodes of four pair | | | |
| | UTP CAT 6 LAN cables length upto 30 meter length or less as per | | | |
| | site conditionin suitable size 20/25 mm dia, 16 SWG wall thickness | | | |
| | rigid PVC conduit with conduit accessories like bend/junction box/ | | | |
| | fan box etc on surface/recessed manner and making good all the | | | |
| | damages, painting, cleaning the site etc complete as required as per | | | |
| | site condition and as directed as required. Junction box shuld be | | | |
| | covered with Stainless steel plate with screw with gasket for | | | |
| | protection of water/dust. Providing, fixing, testing and commissioning | | | |
| | | | | |
| а | of modular type Information Outlets with suitable size of MS/PVC | | | |
| | modular boxes complete, all accessories with insulation | | | |
| | displacement connectors etc suitable for CAT 6 UTP cabling with RJ | | | |
| | 45 socket with testing and commissioning of STP cabling with | | | |
| | scanner for all the nodes/switches/jack panel complete (Each | | | |
| | point/circuit/cable from both load and source end to be marked with | | | |
| | ferrules.) | | | |
| | Make of Material:- | | | |
| | (i) Data Cable, Cat 6 cable, Switch, Jack panel, Rack, Patch cords & | | | |
| | Other accessories:- D-Link, Legrand | 40 | | |
| | | 12 | Nos | |
| | Providing and fixing Patch Panels 24 port (100 base TX) CAT 6 | | | |
| b | patch/jack panel with connector, out lets and necessary connectivity | | | |
| | | 1 | Nos | |
| | complete as required & (D-Link make) | | 1100 | |
| | | | 1100 | |
| | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 | | 1100 | |
| с | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity | | | |
| | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) | 1 | Nos | |
| | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall | | | |
| C | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling | | | |
| c | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling DUAL fan trays, a 10 Point PDU, Fixed Trays as necessarycomplete. | | | |
| c | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling | | | |
| c | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling DUAL fan trays, a 10 Point PDU, Fixed Trays as necessarycomplete. | | | |
| c d | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling DUAL fan trays, a 10 Point PDU, Fixed Trays as necessarycomplete. 9 U wall mounted RACK | 1 | Nos | |
| c | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling DUAL fan trays, a 10 Point PDU, Fixed Trays as necessarycomplete. 9 U wall mounted RACK Providing and fixing of flowing factory fabricated Patch cords. | 1 | Nos | |
| c d | Providing and fixing Patch Panels 16 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make) Providing, assembling, fixing, testing and commissioning Floor/Wall mounted RACKS for gig switches, patch panels etc including cooling DUAL fan trays, a 10 Point PDU, Fixed Trays as necessarycomplete. 9 U wall mounted RACK | 1 | Nos | |

| ::) | for 2 Mt long | 10 | Nee | |
|-----|--------------------------------------------------------------------------------------|----|---------|--|
| ii) | for 2 Mt. long Providing, fixing,testing and commissioning of four pair CAT 6 LAN | 10 | Nos | |
| | cable in suitable size of 20/25mm PVC medium gauge 16SWG | | | |
| f | | | | |
| | conduit including all accessories to interconnect the switches from | 20 | N 44- | |
| | different location. | 30 | Mtr | |
| | TV POINT:-Supply, installation, testing and commissionig of TV | | | |
| 15 | point(Modular) with RG-6 cable in the Medimum Gauge 1.6 mm PVC | | | |
| | Conduit with all accessories complete in all respect | 1 | Nos | |
| 16 | Supply and installation of Vinyl sticker for on Electrical DBs like, " | | | |
| | Switch Off at Night" , Switch Off For Safety, etc | 10 | Nos | |
| | | | | |
| 17 | Making & Providing of 3 sets of Asbuilt Drawing with coloured print | | | |
| '' | for entier Electrical work (Power/UPS/Light/Data/Telephone/AC etc.) | | | |
| | as advised by the Bank's Authority. | 1 | Lum sum | |
| | Description of light /fan fixture | | | |
| | LED LUMINARES:- 2' x2' (FULL GLOW TYPE) | | | |
| | LED light fittings (600 X600mm) dimension suitable for grid/gypsum | | | |
| | ceiling complete with its electrionic driver as required per instruction | | | |
| | of Bank's Model No are as under:- | | | |
| | PHILIPS:- RC380B G2 LED 35S-6500 PSU OD WH LED | | | |
| 18 | (FULLGLOW) | | | |
| | WIPRO:- CRCO10RO 38 HP57 | | | |
| | HAVELLS:- LHECDIL7IL1W036 (Edge- Lit) | | | |
| | CG:- LCTAR3-40-CDL | | | |
| | CO LOTARS-40-CDL | | | |
| | | 17 | Nos | |
| | LED DOWNLIGHTER: | | | |
| | 15 Watt, recessed mounted circular down lighter , 6" dimension with | | | |
| | complete its electronic driver are as under:- | | | |
| | PHILIPS:- GREENLED-DN193B LED-12S-6500 PSU | | | |
| 19 | WIPRO:- IRIS LED LD 71-121-XXX-50-XX | | | |
| | HAVELLS:- LHEBJNP ZPZ 1W 015(ENDURA LOW DEPTH) | | | |
| | CG:- LC DD-15-CDL, | | | |
| | | 19 | Nos | |
| | LED DOWNLIGHTER:SURFACE MOUNTED FOR FRONT | | | |
| | SIDE(EXTERNAL) | | | |
| | 15 Watt, surface mounted circular/square down lighter , 6" dimension | | | |
| 20 | with complete its electronic driver are as under:- | | | |
| | PHILIPS, WIPRO, HAVELLS, CG | | | |
| | | 4 | Nos | |
| | LED Spot Light, 3 Watt, 2/3"(Inches) size as per site requirment. | | | |
| 21 | PHILIPS, WIPRO, HAVELLS, CG | 8 | Nos | |
| | LED COVE/ STRIP LIGHT WITH ITS ELECTRONIC DRIVER(| | | |
| | BLUE COLOUR):- Supply, installation, testing and commissioning of | | | |
| 22 | bright LED strip light with its electronic driver complete as required. | | | |
| 22 | PHILIPS, WIPRO, HAVELLS, CG | | | |
| | | | | |
| | | 70 | Mtr | |
| | Providing & fixing of "Digital Clock" /Digital Panel indicating | | | |
| 23 | Time, Day, Date, Temperature at outside of big size,(Ajanta - | | | |
| | OLC-1070) as suitable over the facade as advised by the Bank with | | | |
| | standard power back up. Make:- Ajanta, Titan | 1 | Nos | |
| | BOX TYPE LUMINAIRES: LED TUBE FITTINGS, 1200mm, 18/20 | | | |
| 24 | Watt make: PHILIPS/WIPRO/HAVELLS/CG | 12 | Nos | |
| | External Street LED Light- Providing & Fixing of 30 watt LED light | 12 | 1105 | |
| | fixture, pressure die cast aluminium housing, heat resistant glass, IP | | | |
| 25 | 65 protection & better optics for uniform distribution. PHILIPS, | 2 | Nos | |
| | | | | |
| | WIPRO, HAVELLS, CG | | | |

| | Page 8 | | | |
|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------|--|
| 1 | Supply, installation, testing and commissioning of Higher Efficient models of SPLIT AC, 5 STAR INVERTER RATING OF BEE AIR CONDITIONERS 1.5 Ton Machines confirming to latest Indian Standards and suitable for operation on 230 Volts + 10 %, single Phase, 50 Hz AC supply with rotary compressor, Refrigerant and capable to perform cooling, dehumidifying, Air Circulating, auto mode, auto swing, anti bacteria filtering, ventilation and with remote control with Cool/Fan/Dry/Auto mode, sleep mode & on/off timer with suitable thermostat. The rate should include installation charges after making appropriate changes in existing false ceiling. Heavy ready made/ fabricated M S Stand to house the out door unit as per site conditions including carpentry work, minor civil work and material including copper piping of hard & prime quality of min. 22 G upto 3 metres with class "o" Nitrile insulation | 3 | Nos | |
| 2 | Supply, installation, testing and commissioning of Higher Efficient models of Inverter-Variable speed CASSETTE TYPE AIR CONDITIONERS(Two star rated) 3.0 Ton Machines confirming to latest Indian Standards and suitable for operation on 415 Volts + 10 %, three Phase, 50 Hz AC supply with Rotary compressor, Refrigerant and capable to perform cooling, dehumidifying, Air Circulating, auto mode, auto swing, anti bacteria filtering, ventilation and with remote control with Cool/Fan/Dry/Auto mode, sleep mode & on/off timer with suitable thermostat. The rate should include installation charges after making appropriate changes in existing false ceiling. Heavy ready made/fabricated M S Stand to house the out door unit as per site conditions including carpentry work, minor civil work and heavy gauge PVC drain piping with insulation as per site requirement. The copper piping, drains piping and electrical cabling should be fixed with clamps . | | Nos | |
| 3 | Supplying and drawing of control cum transmission cable of size 4 core X 2.5 sqmm PVC insulated copper conductor cable in the suitable PVC conduit for connections from I/D Unit to O/D unit complete as reqd. | 120 | R Mtr. | |
| 4 | Supply and installation of soft & prime quality of min. 22 G Copper pipe for " Split AC only" with class "o" Nitrile insulation of minimum 12mm for split air conditioner including interconnection power/ communication cable between indoor and outdoor unit as per site requirement. (If required additionally, payment will made as per actual installtion. The rate inclusive of all chisel work, plastering, finishing, painting & all civil related work pertaing to mentioned work. Make of Insulation:- Superlon/Aflex/Armacell/Kflex Make of cable:Finolex/RR | | R Mtr. | |
| 5 | Supply and installation of hard & prime quality of min. 22 G Copper pipe for "Cassette AC Only" with class "o" Nitrile insulation of minimum 12 mm for 3 / 4 ton cassette type air conditioner including interconnection power/ communication cable between indoor and outdoor unit as per site requirement.(If required additionally, payment will made as per actual installtion.) The rate inclusive of all chisel work, plastering, finishing, painting & all civil related work pertaing to mentioned work. Make of Insulation:- Superlon/Aflex/Armacell/Kflex . Make of cable:Finolex/RR | 50 | R Mtr. | |

| 6 | Drain Pipe (If Required additional) Applicale to both ACs (Cassette & Split AC). Supply and laying of heavy gauge PVC drain piping of 40mm with insulation as per site requirement with its all accessories like bend, solution etc as per site condition. The rate inclusive of all chisel work, plastering, finishing, painting & all civil related work pertaing to mentioned | | R Mtr. | | |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|--------------|--|
| | work. (If required additionally, payment will made as per actual installtion.) Make:- Kasta/supreme | | | | |
| 7 | Providing & fixing of 4 KVA Voltage stabilizer with time delay option including all accessories with installation at site (For 1Tr /1.5Tr Split AC & 1.5 Tr Cassette AC) Make: Microtek, V- Gards (Voltage Range 150- 280 Volts) | | Nos | | |
| 8 | (B) TOTAL AIR CONDITIONING WORK | | | | |
| | Grand Total(A + B) | | | | |
| | (Excluding GST) | | | | |
| | Note:- The rates quoted includes all other taxes,duties, loading, unloading, transportation, other expenses etc to site. | | | | |
| | | Seal & Si | gnature o | f Contractor | |
| | | | | | |