PRICE BID FOR ELECTRICAL WORKS OF STATE BANK OF INDIA, D.B.U BRANCH AT SECTOR 26 PANCHKULA

BILL OF QUANTITIES (ELECTRICAL INSTALLATION)

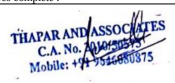
SUB HEAD 1.(COMPUTER POINTS AND IDSTRIBUTION)						
1.1 Supply all materials, receiving, storing, handling, fixing and laying 3 x 25 sq.mm PVC insulated copper conductor amounted cable and fixing of cable on wall with suitable size of clamps/saddles or laid in floor or recessed wall including cutting of floor/wall for computer points with suitable size of Box with modular plate and cover in front including providing and fixing 3 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 Amp switch with indicator (to be provided above the table top in partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable), (Make: Anchor/Crabtree/North West/ Legrand 1/.8 T / GoldMetal/ REO) 1.2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be catended from ATM DB Fixed in Branch LPS Rom) 2. As per item 1. above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch LPS Rom) 3. Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement/Make: Anchor/Crabtree/North West/ Legrand 1/.8 T / GoldMetal/ REO) 3. 25 amp air-conditioning point modular type socket (to be fixed 1.5 foot below false editing) with 5.00 each As per the Pian provided by the Architect for Split A.C. 3. 25 amp air-conditioning point modular type socket (to be fixed 1.5 foot below false editing) with 5.00 each As per the Pian provided by the Architect for Split A.C. 3. 25 amp air-conditioning point modular type socket (to be fixed 1.5 foot below false editing) with 5.00 each As per the Pian provided by the Architect for Split A.C. 3. 3 miles for the provided by the Architect for Split A.C. 4 point Wiring. 3. 4 foot fixed the provided by the Architect for Split A.C. 4 point Wiring for light			Quantity	Units	Rate	Amount
copper conductor amoured cable and fixing of cable on wall with suitable size of clamps/saddles or laid in floor or recessed with including cutting of floor/wall for computer points with suitable size of Box with modular plate and cover in front including providing and fixing 3 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 Amp switch with indicator (to be provided above the table top in partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable). (Make: Anchor/Crabtree/North West/Legrand / L. & T / GoldMetal/ REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 4 sep ritem 1.1 above but with 2 no. 15 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp including the cover plate. (For T-V on Pillars/ Machines) 5 Providing and fixing, testing and commissioning of Heavy pluty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/Legrand / L. & T / GoldMetal/ REO) 2. 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 2.5 amp plm conductor single core cable in surface / recessed medium class PVC conduct ISI Mark, with 6 Amp modular switchmodular plate, suitable of junction & switch boxes & cip and centring the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable ics. as required. (Wires Make: Havells / RR Kable / KR/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/Legrand / L. & T / GoldMetal/ REO) 5 Single 6 Amp Switch controlling 1 light point for T-5; exhaust Fans , Ceiling fan and other seprate room supply only 5 Single 6 Amp Switch controlling by 5 Amp Modular switch boxes & cip and centring the point with 1.5 sq.mm FRLS pvC insulated copper conductor fRLS cable in suitable size of GMPVC box. 6 Circui						
laid in floor or recessed wall including cutting of floor/wall for computer points with suitable size GI Box with modular plate and cover in from including providing and fising 3 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 Amp switch with indicator (to be provided above the table top in partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable), (Make: Anchor/CrabtreeNorth West/Legrand / L& T/ GoldMetal/ REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1.2 As per item 11 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM) points to be cetended from ATM DB Flord in Branch UPS Room) 2 As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For TA'M points to be cetended from ATM DB Flord in Branch UPS Room) 3 Providing and fixing, testing and commissioning of Heavy Duly modular air-conditioning plug & socket arrangement/Maker. Anchor/Crabtrec/North West/Legrand / L& T/ GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 2 samp power of the provided by the Architect for Spit A.C. 5 Point Wiring 5.1 Wring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm PRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable GI junction & switch boxes & clip and carbing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular switch in switch boards et c. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/CrabtreeNorth West/Legr						
Box with modular plate and cover in front including providing and fixing 3 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 Amp switch with indicator (to be provided above the table top in partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable). (Maker Anchor/Crabtree/North West/ Legrand/ L& T/ Gold/Metal/ REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1.2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch and 6 amp indicator Lump including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2. As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For T.V on Pillars/ Machines) 3. Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket airrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3. 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false celling } with 2 samp DPMCB C SERUES { to be fixed an Normal Height }. 3. As per the Plan provided by the Architect for Split A.C. 5 Point Wiring. 3. Wiring for light point celling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable G ijunction & switch boxes & clip and carting the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Hawles / RR Kable / KELI Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T.f GoldMetal/ REO) 3 Single 6 Amp Switch controlling 4 no. LED downlight/2 no. 2- 0°x 2-0°3 awatt light fittings 5 Sool on the McBritish of Point Wiring shall required to be connected w						
sockets controlled by 1 no. 5 Amp switch with indicator (to be provided above the table top in partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable), (Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 2 As per item 1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2 As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For TAV points to be extended from ATM DB Fixed in Branch UPS Room) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. Point Wiring 5.1 Wring for light point ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable Gl junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3 Single 6 Amp Socket controlling 4 no. LED downlight/ 2 no. 2-0" x 2-0" 36 watt light fittings 4 Description of wall fans / points: 5 Single 6 Amp Socket controlling 4 no. LED downlight/ 2 no. 2-0" x 2-0" 36 watt light fittings 6 Circ						
partition) connection end terminations with suitable size of glands etc. complete as required. (Only two points can be connected in series with single cable). (Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 4 points for CR Oalin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1.2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM points to be extended from ATM points to be catched from ATM points to be catched from ATM points to be extended from ATM points and points and point p						
two points can be connected in series with single cable). (Make: Anchor/Crabtree/North West/ Legrand / LA Tr / GoldMetal / REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1.2 As per item 1: above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2 As per item 1: above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For TV on Pillars/ Machines) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed an Normal Height}. As per the Plan provided by the Architect for Split A.C. Point Wiring. 5.1 Wiring for light point / eciling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable Gi junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable its care cable ct. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3) Single 6 Amp Socket controlling 4 no. LED downlight / 2 no. 2 · O''x 2 · O'' 3 e wat light fittings 5 single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required. 6) Circuit Wiring: 2) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1.1 sq. mm copper conductor (FRLS) in PVC Conduit concealedopen and making good the damaged surfaces as per direction						
Legrand / L& T' GoldMetal/ REO) 4 points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1.2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 5.00 each 2 As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For T.V on Fillars/ Machines) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 2 samp DPMCB C SERIES { to be fixed at Normal Height }. 4. Sper the Plan provided oby the Architect for Split A.C. 5 Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch-modular plate, suitable GJ junction & switch boxes & cilp and carthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West Legrand / L& T / GoldMetal/ REO) 3. Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 4. Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0 · x 2 · 0 · x 3 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·						
4. points for CM Cabin, 2 points per Manager Seat, 2 point in Lounge, 2 per N/W Rack as per the drawing provided. 1. 2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2. As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For TV no Pillars/ Machines) 3. Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Maker Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3. 1. 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling} with 25 amp DPMCB C SERIES { to be fixed at Normal Height} } 4. 25 amp pDMCB C SERIES { to be fixed at Normal Height} } 5. 1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch.modular plate, suitable Gi junction & switch boxes & clip and carthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/ GoldMetal/ REO) 3) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 5) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: achor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 6) Circuit Wiring: 6) Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with mo						
per the drawing provided.		<u> </u>	14.00	each		
1.2 As per item 1.1 above but with 2 no. 16 amp 5 pin modular sockets controlled by 1 no. 16 amp modular switch and 6 amp indicator Lamy including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2 As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For T.V on Pillars) Machines) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling} with 25 amp DPMCB C SERIBS { to be fixed at Normal Height} \). As per the Plan provided by the Architect for Split A.C. Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch.modular plate, suitable Gl junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable was a required (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/ GoldMetal/ REO) 3 Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 5 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0"x 2 · 0" 3 of watt light fittings 6 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0"x 2 · 0" 3 of watt light fittings 7 Single 6 Amp Switch controlling 4 no. LED downlight / 3 no. 5 of modular switch in switch boards etc complete as required 6 Circuit Wiring: 10 Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer						
switch and 6 amp indicator Lamp including the cover plate. (For ATM points to be extended from ATM DB Fixed in Branch UPS Room) 2 As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate. (For T.V on Pillars/ Machines) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T/ GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 2 amp DPMCB C SERIES { to be fixed at Normal Height }. 4.00 each 4.00 each 4.00 each 4.00 each 5.00 cach 6.00						
DB Fixed in Branch UPS Room) As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular switch including the cover plate (For T.V on Pillars/ Machines) Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. Point Wiring. 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch.modular plate, suitable Gi junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3 Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 20.00 no. 5 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0" x 2 · 0" x 2 · 0" 36 watt light fittings 5 Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required. Extension of wall fans / points: Extension of wall fans / points: 6 Extension of wall fans / points: 1 Dool no. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineerin-charge, including the cost of the PVC conduit PM and the Amp of the Engineerin-charge, including the cost of the PVC conduit PM and the Amp of the Engineerin-charges including the cost of th						
As per item 1 above but with 1 no. 5 amp 5 pin modular sockets controlled by 1 no. 5 amp modular such tincluding the cover plate. (For T.V on Pillars/ Machines) 3 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 2 amp DPMCB C SERIES { to be fixed at Normal Height }. 4.00 each As per the Plan provided by the Architect for Split A.C. 5 Point Wiring. 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch.modular plate, suitable Gil junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T GoldMetal/ REO) 3 Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 5 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0" x 2 · 0" x 2 · 0" 36 watt light fittings 35.00 no. 5 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0" x 2 · 0" 36 watt light fittings 20.00 no. 6 Single 6 Amp Switch controlling 3 no. LED downlight / 2 no. 2 · 0" x 2 · 0" 36 watt light fittings 35.00 no. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1 · 1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2 mm thick. At least 9 points of Point Wiring shall required to be connected with single cricuit. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) 5			5.00	each		
switch including the cover plate_(For T.V on Pillars/Machines) Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. Point Wiring Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch,modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2· 0" x 2·0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: Circuit Wiring: a) Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge, including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEU/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box includ		·	3.00	cacii		
3.1 Providing and fixing, testing and commissioning of Heavy Duty modular air-conditioning plug & socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp air-conditioning point modular type socket { 10 be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed at Normal Height }. 4. Sper the Plan provided by the Architect for Split A.C. 5 Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable Gl junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2-0"x 2-0" 36 watt light fittings c) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required d) Extension of wall fans / points: d) Extension of wall fans / points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp fo to he fixed 1.5 to 2.0 foot below false ceiling) as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2 mm thick. At least 9 points of Point Wiring shall required to be connected with single cir			4 00	each		
socket arrangement(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3.1 25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. 5 Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable Gl junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable it. as required. (Wires Make: Havells / RR Kable / KET / Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) 3 Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 5 Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0"x 2 · 0" 36 watt light fittings 6 Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required. 6 Extension of wall fans / points: 6 Extension of wall fans / points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp (to be fixed at Normal Height) and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring; a) Circuit Wiring; a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge, including the cost of the PVC conduit 2 mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in			7.00	Cucii		
3.1 25 amp pir-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with 25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. 5 Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEL/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 - 0 "x 2 - 0" x 2 - 0" x 3 watt light fittings						
25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. Point Wiring Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEL/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2- 0"x 2-0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required D) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp { to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit zome conceted with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2x2.5 sq	l,	position artificial and artificial artificia				
25 amp DPMCB C SERIES { to be fixed at Normal Height }. As per the Plan provided by the Architect for Split A.C. Point Wiring Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch, modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEL/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2- 0"x 2-0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required D) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp { to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit zome conceted with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2x2.5 sq	2.1	25 amp air-conditioning point modular type socket { to be fixed 1.5 foot below false ceiling } with				
As per the Plan provided by the Architect for Split A.C. 5 Point Wiring 5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch,modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans, Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0"x 2 · 0" x 2 · 0" 36 watt light fittings c) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp [to be fixed at Normal Height] and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2 mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch a				each		
5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch,modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEU Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/ GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2· 0"x 2· 0" 36 watt light fittings c) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required now and seprence of a mpf (bo befixed at Normal Height) and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchon/Crabrere/North-west/Legrand/ L& T / GoldMeta/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) 2 points for BM Cabin, 1		•				
5.1 Wiring for light point/ ceiling fan point/ exhaust fan point with 2 x 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch,modular pales, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2*-0" x 2*-0" 36 watt light fittings c) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as required. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI / Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq, mm FRLS copper w		A A V A				
copper conductor single core cable in surface / recessed medium class PVC conduit ISI Mark, with 6 Amp modular switch,modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T/ GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans, Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2-0"x 2-0" 36 watt light fittings c) Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required b) Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI / Finolex / Polycab) 10.00 Each 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/						
Amp modular switch, modular plate, suitable GI junction & switch boxes & clip and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only 20.00 no. b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2: 0" x 2: 0" 36 watt light fittings 35.00 no. c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required d) Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp (to be fixed at Normal Height) and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1:1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1:1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KE						
point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans , Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2 · 0" x 2 · 0" x 2 · 0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required d) Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.} 2 points for BM Cabin, 1 point per Coun						
(Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) (Switches Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans, Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2'-0"x 2'-0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp { to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. c) Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI / Finolex / Polycab) { Two points to be provided per circuit.} 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO) a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans, Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2'- 0"x 2'-0" 36 watt light fittings c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
a) Single 6 Amp Switch controlling 1 light point for T-5, exhaust Fans, Ceiling fan and other seprate room supply only b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2'- 0"x 2'-0" 36 watt light fittings 35.00 no. c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required 10.00 no. Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. c) Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq.mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.} 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
room supply only Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2'-0"x 2'-0" 36 watt light fittings Single 6 Amp Switch controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: Description of wall fans / points: Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. Circuit Wiring: Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
b) Single 6 Amp Switch controlling 4 no. LED downlight / 2 no. 2'- 0"x 2'-0" 36 watt light fittings Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) Supply all material, storing, handling, fixing of Raw power points in suitable size of Gl/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.} 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.			20.00	no.		
c) Single 6 Amp Socket controlling by 5 Amp Modular switch in switch boards etc complete as required Extension of wall fans / points: (b) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. (a) Circuit Wiring: (a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI / Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.} 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.} } 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Extension of wall fans / points: d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.			10.00	no.		
d) Extension as per item 5.1 of points with 2 x 1.5 sq.mm. PVC insulated copper conductor FRLS cable in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
in suitable dia MS conduit in recess conduit wiring system for wall fan points with modular switches of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
of 6 amp {to be fixed at Normal Height} and 5 amp 5 pin modular sockets { to be fixed 1.5 to 2.0 foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 10.00 no. 6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
foot below false ceiling} as per requirement and filling chassis etc complete as reqd. 10.00 no. Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
6 Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Circuit Wiring: a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.			10.00	no.		
a) Circuit wiring from the MCB/MCCB from the Distribution Board to the Switch Board with 2 x 2.5 sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.	6	Circuit Wiring:				
sq.mm + 1-1.5 sq.mm copper conductor (FRLS) in PVC Conduit concealed/open and making good the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
the damaged surfaces as per direction of the Engineer-in-charge. including the cost of the PVC conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 8.00 each 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.		<u> </u>				
conduit 2mm thick. At least 9 points of Point Wiring shall required to be connected with single circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 7 Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
circuit. (Wires Make: Havells / RR Kable / KEI/ Finolex / Polycab) 10.00 Each Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Supply all material, storing, handling, fixing of Raw power points in suitable size of GI/PVC box including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.				Each		
including providing 1 no. 15 amps 6 pin modular power sockets controlled by 1 no 15 A moduler type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
type switch and indicator with moduler cover plate etc complete as required including 2X2.5 sq. mm FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
FRLS copper wire + 1-1.5 sq.mm earth wire in dia 2 mm in thickness ISI Mark PVC pipe. (Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
(Switches Make: Anchor/Crabtree/North-West/ Legrand/ L& T / GoldMetal/REO) (Wires Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
Make: Havells/ RR Kable / KEI /Finolex / Polycab) {Two points to be provided per circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
circuit.}) 2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.						
2 points for BM Cabin, 1 point per Counter, 2 for Pantry as per the drawing provided. Extra points only as per requirement.				each		
points only as per requirement.			2.20			
Maximum 3 Circuits of (Phase Nuetral Earth) should run through single PVC Pipe Conduit.		Maximum 3 Circuits of (Phase Nuetral Earth) should run through single PVC Pipe Conduit.				
		, , , , , , , , , , , , , , , , , , , ,				



S. No.		Quantity	Units	Rate	Amount
	Providing & laying following sizes of PVC insulated copper conductor cable of 1100 V in				
	flexible/PVC conduit with accessories such as glands. bends etc.(as per requirement) including				
	making necessary Inter connection etc complete as reqd.				
a)	2 x 6 sq.mm with 1 no. suitable PVC insulated earth wire	15.00	mtr.		
	Supply Installation, Testing & Commissioning of factory fabricated Double Door IP 43 distribution				
	board rust inhibited, powder coated sheet fabricated comprising of incoming & outgoing isolator &				
	MCB's neutral link or neutral bus, top and bottom detachable entry earthing bolts Interconnection and				
	grouting bolts etc complete as require as per details below:- (Make: Havells/Standard/				
	Hager/Legrand/Lauritz Knudsen / Indoasian)				
a)	8 way MCBDB comprising of 1 no. 63 amp DPMCB "C"Series and 6 no. 6/10amp SPMCB's "C"				
	SERIES. (for the UPS points each DB to be connected to 12 UPS points i.e only two points				
	shall be connected with one MCB)	2.00	each		
b)	6 way MCBDB comprising of 1 no. 32 amp DPMCB "C"Series and 4 no. 6/10amp SPMCB's "C"				
	SERIES. (for the UPS points each DB to be connected to 8 UPS points i.e only two points shall				
	be connected with one MCB) (UPS O/P)	1.00	each		
c)	4 way TPNDB comprising of 1 no. 100 amp 4 pole isolator and 6 no. 32 amp DPMCB (for Branch				
	/ ATM A.Cs). DPMCB must be of C Series.	1.00	each		
d)	4 way TPNDB comprising of 1 no. 63 Ampere TPN MCB "C" Series and 12 no. 16 amp DPMCB				
	"C" Series. (For Power Point Circuits).	1.00	each		
e)	4 way TPNDB comprising of 1 no. 63 Ampere TPN MCB "C" Series with 30 mA ELCB and 12				
	nos. 6/10 amp SPMCB "C" Series. (For Light Point Circuits).	1.00	each		
f)	4 way DB comprising of 1 no. 100 amp 4 pole Isolator (for UPS I/C Branch)	1.00	each		
	4 way DB comprising of 2 no. 32 amp DPMCB "C" Series .(UPS O/P Branch & ATM)	2.00	each		
10	Supply, fixing and testing of following 3 pin metal clad industrial type plug & socket arrangement				
	with plug top cap & chain controlled by 1 No. MCBof following Ratings. (Make: Havells/Standard/				
	Hager/Legrand/Lauritz Knudsen / Indoasian)				
	20/25 amp Socket with 20/25 amp SPMCB "C" Series { UPS O/G 4 Branch }	4.00	no.		
	32 amp Socket with 32 amp SPMCB "C" Series { UPS I/C 3 Branch }	3.00	no.		
11	Providing, fixing, testing and commissioning of 15 Amp Power Point modular type socket with 25				
	amp DPMCB "C" SERIES along with Plug or the rooms so that the supply is connected only when				
	the plug is inserted in the socket outside the rooms for fire safety. {1 each for Record, Cash ,				
	Locker Room }(Make: Anchor/Crabtree/North West/ Legrand / L& T / GoldMetal/ REO)				
		2.00	no.		
12	Providing & fixing suitable size of MS box fabricated with 16 S.W.G M.S. sheet either In recess wall				
	or on surface to accommodate dedicated earth from earth electrode and further distribution of earth to	I I			
	computer points including providing 5mm backlite sheet on base connector strip and painting of box				
	etc complete as reqd.	1.00	job		
	TOTAL SUB-HEAD -1				
	SUB HEAD 2 (PANELS & CABLES)				
1	Providing & fixing 3 No. 200 amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable				
	size of backalite sheet of thickness not less than 6 mm etc. complete as reqd.	1.00	job		
	In Panel for All MCCBs connected the interconnections must be with solid Bus Bar only.				
	(Make: Havells/Standard/ Hager/Legrand/Lauritz Knudsen / Indoasian)				
2	EMERGENCY PANEL: Supply at site installation testing and commissioning of panel fabricated				
	with 16 G MS sheet. The panel shall be free standing type totally enclosed dust and vermin proof				
	construction with rubber gaskets. The floor mounting panel shall have ISMC mounting channels, GI				
	earth busbar, busbar chamber ,cable alleys interconnection with solid bar/PVC insulated copper				
	conductor as per requirement, and suitable supports of busbars. The panel shall be painted with two				
	coats of enamel paint (Grey shade) over primer and shall also be provided with designation of				
	Incoming and outgoing feeder as details below:				
	INCOMING				
	1 no MCCB Breaking Capacity 25 KA 160 Amp 4P, L&T make				
	1 no 0 -500V digital Voltmeter in separate compartment and digital Amp meter and one set of CTs (
	3 Nos) with CT Ratio 200/5 A with LED type phase Indication Lamps with protection fuses in a				
	separate compartment	1.00	set		
	200 Amps capacity 4 strips Aluminium bus bars.				
	OUTGOING				
	4 nos MCCB Breaking Capacity 10 KA 100 Amp 3P and 2 nos MCCB Breaking Capacity 10 KA				
	63 Amp 3P with separate neutral Link, L&T make.				
3	Supply, installation, testing & commissioning of PVC insulated PVC sheathed armored cable of				
	1100 V (IS-1554 part I) and fixing of cable on wall with suitable size of clamps/ saddles or laid in				
	floor/recess wall including cutting of floor/wall and making good the damages etc. complete as reed.				
	of following sizes:- (Make: Havells/ RR Kable / KEI/Finolex/Polycab)				1



S. No.	Item	Quantity	Units	Rate	Amount
a)	3.5 x 50 sq.mm. aluminium conductor with 2 no. 8 S.WG. G.1. wire (from the Meter to the				
	Change Over and from the Genset to the Change over and from change over to the Essential				
	panel I/C)	80.00	per mtr.		
b)	3.5 x 25 sq.mm. aluminium conductor with 2 no. 8 S.W.G G.1. wire (from Essential panel to the				
	AC DB, UPS I/C, Power D.B)	100.00	per mtr.		
c)	3 x 6 sq.mm copper conductor (for UPS DB)	80.00	per mtr.		
d)	4 x 10 sq.mm. aluminium conductor with 1 no. 8 S.W.G. G.1. wire (from the Essential panel to				
	the Lighting DB)	40.00	per mtr.		
e)	3 x 2.5 sq.mm. copper conductor (for the Air-conditioning wiring from 4way TPNDB to A.C				
	Socket)	180.00	per mtr.		
4	End termination with Brass compression glands including providing lugs/ferruls and making				
	necessary connections etc. complete as reqd. of following sizes:-				
a)	3.5 x 50 sq.mm. aluminium conductor	4.00	each		
	3.5 X 25 sq.mm aluminum conductor	10.00	each		
	3 X 6 sq. mm Copper conductor	6.00	each		
	4 X 10 sq. mm aluminium conductor	2.00	each		
	3 X 2.5 sq. mm Copper conductor	20.00	each		
	Providing & fixing suitable size of angle iron frame suitable for installation on wall/floor including				
5	grouting of frame &painting etc. complete as reqd. comprising of the following:				
0)	(Make: Havells/Standard/ Hager/Legrand/Lauritz Knudsen / Indoasian/HPL)	1.00	ioh		
	1 NO.4 pole 200 amp capacity changeover switch.	1.00	job		
6	Providing & fixing 16 S.W.G.M.S.sheet adaptor box, and also base frame for installation of				
	M.C.B.D.B.s plug & socket arrangement and to cover cables in system room including painting etc.				
	complete	2.00	sq.mtr.		
	TOTAL SUB -HEAD 2				
	SUB-HEAD 3 (EARTHING)				
1	Supply & fix copper plate earth station with 600x6000x3 mm thick copper plate including all				
	accessories such as watering pipe & funnel and providing masonary enclosure at top with cover plate				
	i/c excavation of pit supplying & filling of salt charcoal, refilling of pit etc complete as reqd as per IS				
	3043-1987. The voltage between neutral & earth must be below 1 volt. (For the Branch UPS)				
		1.00	set		
2	Supply & fix G.I. plate earth station with 600x600x6 mm thick G.I. plate including all accessories				
_	such as watering pipe & funnel and providing masonary enclosure at top with cover plate i/c				
	excavation of pit, supplying & filling of charcoal, refilling of pit etc complete as required as per IS 3043-				
	1987 (for the neutral earthing from the point of neutral link beside the fuse connection and				
	second for the body earthing connected to bothe panel body and the ups base panel) [1st FOR				
	NUETRAL EARTHING and 2 nd FOR BODY EARTHING]	2.00	set		
	Chamber for the earthing shall be available at site without it the earthing cost shall not be				
	paid for all the Earthings. You are also required to provide picture of earthing taken at the				
	time of execution of the same.				
3	Supplying and laying 20 mm X 3 mm copper strip at 0.50 meter below ground as strip earth				
	electrode, including connection/ terminating with nut, bolt, spring, washer etc. as required	5.00	per mtr.		
4	Supplying, fixing & termination of 20 mm X 3 mm GI strip with earth station below ground level		1		
	and on wall saddle etc complete as reqd.	10.00	per mtr.		
5	Providing & fixing 8 S.W.G Copper earth wire on surface or in recess for loop earthing etc. as requ.	15.00	r or mu.		
J	1.10-1.6.1.5 & 11.1.1.6 & 0.1.1.0 Copper cardi who on surface of in recess for loop carding etc. as requ.	30.00	ner mtr		
6	Providing & fixing & S.W.C.C.L. parth wire on surface or in recess for loop conthing at a second		per mtr.		
6	Providing & fixing 8 S.W.G G.I. earth wire on surface or in recess for loop earthing etc. as reqd.	80.00	per mtr.		
7	Supply & laying following dia 2 mm in thickness PVC pipe under floor or in recessed walls from				
	earth electrode to UPS room for computer dedicated earthing, for data cabling, electrical cabling etc.				
	including providing 1 no. G.I. pull wire for data cabling making good the damages etc. wherever				
	reqd.				
a)	25mm	110.00	per mtr.		
	TOTAL SUB-HEAD - 3				
	SUB HEAD 4 (NETWORKING)				
1	Wiring for computer networking starting from mounting rack with UTP CAT-6 cable in 2 mm thick				
	25mm dia ISI mark PVC conduit with accessories such as bends, junction boxes including providing				
	and fixing I/O plates and SMB complete with all networking accessories etc complete as				
	reqd.(Make: D-LinK/MOLEX/AMP/COMMSCOPE).	18.00	no.		
		10.00	110.		
	3 points for BM Cabin, 2 points per /Officer, 2 point per Hall /Lounge ,5 for ATM.				
	3 points for BM Cabin, 2 points per /Officer, 2 point per Hall /Lounge ,5 for ATM. Maximum 6 Data Cables can run in Single Conduit.				
2	3 points for BM Cabin, 2 points per /Officer, 2 point per Hall /Lounge ,5 for ATM. Maximum 6 Data Cables can run in Single Conduit. Supply, installation, testing and commissioning of 24-port Patch Panel	1.00	no.		
	3 points for BM Cabin, 2 points per /Officer, 2 point per Hall /Lounge ,5 for ATM. Maximum 6 Data Cables can run in Single Conduit.	1.00	no.		



S. No.		Quantity	Units	Rate	Amount
4	Supply, fixing and commissioning of patch cable Cat-6 complete with 2 no. connectors etc. complete				
	as reqd.				
a)	1m long	18.00			
	2 m long	10.00	no.		
5	Wiring for telephone points with 0.6 mm dia 2 pair insulated annealed tinned electrolatic copper				
	conductor in 2 mm thick 25 mm dia ISI marked PVC conduit complete with accessories such as				
	bends, junction boxes etc. with suitable size of G.I. box modular plate and cover in front on surface				
	or in recess including providing and fixing modular type telephone socket outlet and making				
	necessary connections etc. complete as reqd. (Make: D-link/KEI/Finolex / polycab)	4.00	no.		
6	Supply, fixing and commissioning of cable Cat-6 complete with 2 no. connectors or as required etc.				
	complete as reqd including upvc 19mm dia. pipe conduit of heavy duty.				
a)	50mm	70.00	mtr.		
7	Supply, fixing and commissioning of 20 pair tag Block Box i.e FRP/PVC/Metal junction box with				
	KRONE disconnection module necessary tag for identification for the telephone points. (box and				
	strips Krone make)	1.00	no.		
8	Providing , Laying, testing & commissioning of 20 pair telephone cable from outside govt. / bsnl DB				
	to Rack for lease line, ISDN of Make: Delton, finolex, polycab.	30.00	per mtr.		
	TOTAL SUB -HEAD 4				
	SUB-HEAD 5 (AIR CONDITIONING PIPING WORK)				
	Supplying & Laying of following COPPER REFRIGERANT PIPING Thickness 22 SWG For Hi-				
1	wall Split AC complete with fittings Suction / Discharge line insulated with 12 mm SUPERLON /				
1	ARMAFLEX suction line. Multi-runs between Indoor & Outdoor units shall be considered as ONE				
	length for the purpose of measurement. Make- Totaline/Armacell				
a)	1/4" + 1/2" Refrigerant Copper piping - For Hiwall Split AC's (1.0Tr / 1.5Tr)	130.00	per mtr.		
2	Supply and laying following dia 3.38mm (confirming to ASTM D1785 standard) in thickness, heavy				
	duty PVC pipe under floor or recessed in walls for AC drains, { To nearest To including bends, Tees				
	etc as required complete in all respect (Make: Diplast/Supreme)	100.00	per mtr.		
3	Cutting of floor/wall for laying of refrigerant/drain pipe including making good the damages etc.				
	Complete as required.	70.00	per mtr.		
4	Electrical flexible cable of 3 x 2.5sq.mm FRLS Cu cable multi strand suitable for 2 Tr H.W Split &				
	1.5 Tr H.W Split. Multi-runs between Indoor & Outdoor units shall be considered as ONE length for				
	the purpose of measurement.(Make: Havells/ RR Kable / KEI/Finolex/Polycab)	150.00	per mtr.		
	TOTAL SUB -HEAD 5				
	SUB HEAD 6 (SUPPLY AND INSTALLATION OF FANS AND FIXTURES)				
1	SITC of 2"x2" Celing grid 33-36 watt LED panel fixtures with essential driver in false ceiling				
	including making necessary arrangement for mounting the fixtures and connection with 2 x 1.5				
	sq.mm insulated copper cable from adjacent point in PVC flexible pipe etc Complete as reqd. Make				
	Philips cat. RC 380 B- LED-30-6500PSE OD WH or equivalent of Wipro / Crompton / Bajaj/Havells).				
		14.00	no.		
2	SITC of 15 watt LED fixtures /dowlighters with essential driver in false ceiling including making				
	necessary arrangement for mounting the fixtures and connection with 2 x 1.5 sq.mm insulated copper				
	cable from adjacent point in PVC flexible pipe etc complete as reqd. Make Phillips cat no. DN - 192 -	40.00			
	1000 or equivalent of Wipro / Crompton / Bajaj/Havells).	18.00	no.		
3	SITC of 5 watt LED fixtures /dowlighters with essential driver in false ceiling including making				
	necessary arrangement for mounting the fixtures and connection with 2 x 1.5 sq.mm insulated copper				
	cable from adjacent point in PVC flexible pipe etc complete as reqd. Make Phillips cat no. DN - 192 -	10.00			
4	1000 or equivalent of Wipro / Crompton / Bajaj/Havells).	10.00	no.		
4	SITC of 18 watt of T5 LED fixtures directly on ceiling / wall including making necessary				
	connections with 2x1.5 sq.mm insulated copper cable conductor wire etc. complete as reqd Make	10.00			
5	Phillips or equivalent of Wipro / Crompton/ Bajaj/Havells). Supply of 450 mm sweep Metal Body Crompton greaves (or equivalent) SDX BLCK GOLD / SSTROM 2	10.00	no.		
3	wall fan etc. 1325 rpm High Flow Model with 2 Pin Plug complete as required. (M/s equivalent of				
	Crompton / Havells / Usha / Orient)	8.00	no.		
6	LED Strip light (5 watt / metre & 60 LED / metre) for cove (M/s Phillips /Crompton /Wipro /	0.00	110.		
3	Bajaj/ Havells) Complete in all respects with suitable drivers. (Warm White).	50.00	per mtr.		
7	SITC of 1200 mm CEILING fans complete as reqd. (M/s Crompton High Breeze or equivalent of	50.00	per mu.		
,	USHA / Crompton / Orient / Khaitan).	2.00	no.		
8	SITC of 200 mm exhaust fans complete with self opening louvers / shutters including necessary	2.00	110.		
J	frame etc, complete as reqd. (M/s Crompton High Breeze or equivalent of USHA / Crompton /				
	Orient / Khaitan)	3.00	no.		
9	Origine / Extraneall)	3.00	110.		
,	SITC of Decorative Hanging light as per the approval from Architect, Engineer and Branch Manager.	5.00	no.		
		5.00	110.		1



S. No.	Item	Quantity	Units	Rate	Amount
10	SITC of 30 watt LED Street light /Flood light with IP- 65/66 Waterproof outdoor Protection for				
	lighting the front side of the branch (M/s Crompton Cat No. LSTS-30-CDL or equivalent of				
	Philips/Wipro/Bajaj/Havells) .	2.00	no.		
	TOTAL SUB - HEAD 6				
	TOTAL SUB-HEAD-1				
	TOTAL SUB-HEAD-2				
	TOTAL SUB-HEAD-3				
	TOTAL SUB-HEAD-4				
	TOTAL SUB-HEAD-5				
	TOTAL SUB-HEAD - 1-5 (A)				
	TOTAL SUB-HEAD - 6 (B)				
	TOTAL AMOUNT(A+B)				
	GST shall be paid extra as applicable			·	

