CIRCLE OFFICE DELHI SCHEDULE FOR ELECTRICAL WORKS AT ALTERNATE PREMISES DESCRIPTION OF ITEM Making temporary connections and shifting of points all across the Branch and or workstations (Electrical, UPS and telephone) to enable smooth functioning if the branch during renovation all complete as per the instructions of Bank's ngineer/ Architect. Item to include supplying all wires, cables, conduits etc. or the same. Nothing extra shall be payable in this regard ITC of 3 Nos. 200 Amp. Kit-kat Fuse unit along with 200 Amp. neutral link on rooden board of size 2'0" x 2'0" complete with connections complete in all espect to the satisfaction of Bank.	QTY 0.00	UOM Job	HOWK BRANCH RATE (Rs.) (Excl. GST)	AMOUNT (Rs.) (Excl. GST)
laking temporary connections and shifting of points all across the Branch and or workstations (Electrical, UPS and telephone) to enable smooth functioning f the branch during renovation all complete as per the instructions of Bank's ngineer/ Architect. Item to include supplying all wires, cables, conduits etc. or the same. Nothing extra shall be payable in this regard ITC of 3 Nos. 200 Amp. Kit-kat Fuse unit along with 200 Amp. neutral link on rooden board of size 2'0" x 2'0" complete with connections complete in all	0.00			
or workstations (Electrical, UPS and telephone) to enable smooth functioning f the branch during renovation all complete as per the instructions of Bank's ngineer/ Architect. Item to include supplying all wires, cables, conduits etc. or the same. Nothing extra shall be payable in this regard ITC of 3 Nos. 200 Amp. Kit-kat Fuse unit along with 200 Amp. neutral link on rooden board of size 2'0" x 2'0" complete with connections complete in all		Job		
ooden board of size 2'0" x 2'0" complete with connections complete in all				
	0.00	Set		
LECTRICAL PANEL esign, manufacture, providing, storing & installing in position, effecting roper connection, testing and commissioning of panel made of 16 SWG, RCA sheet steel. It shall be dust and vermin proof. It shall have ompartmentalized construction with bus bar chambers, cable alley, cable lands plate etc. as required, duly painted from inside as well outside. shall have the following: HAIN PANEL: No.100 Amp. TPN, MCCB (25 KA breaking capacity), us bars 100 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with olour coded PVC heat shrinkable sleeves. <u>There should be 2 sets of BUS AR in such a way that AC load should not be connected to IENERATOR power.</u> 00 Amp. Changeover Switch istruments: Digital Multi function Meter of standard make for displaying Input oltage, Ampere, Power factor, KWH used with CTs.	1.00	No.		
NUTGOING: Nos. 32 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare eeder) from Generator Powered Bus. Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- ienerator Powered Bus. Nos. 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and pare feeder) from Generator Powered Bus. he design of panel should be got approved by the Architect before ianufacturing. Also, the provision for 1/2 spare outgoings should be onsidered for future expansion. The job shall be completed to the satisfaction f the Bank.				
PS I/P. O/P AND DISTRIBUTION & INVERTER INPUT & DISTRIBUTION				
ITC of 32/40 Amp. TP MCB in encloser Double Door complete (Branch and	3.00	Nos.		
ITC of 20/32 AMP Modular plug & socket along with MCB & plug top omplete as per requirement and satisfaction of Bank. (2 for Branch's UPS put, 2 for Branch's UPS Output)	4.00	Nos.		
ITC of 12 WAY SPN Double Door DB complete with 1 No. 40 AMP DP MCB s incomer and 12 NOS. 6-10 AMP SPMCB as outgoing for Branch UPS ower distribution to Computer points on Staff Counters / Tables.	1.00	No.		
ITC of 8 WAY SPN Double Door DB complete with 1 No. 32 AMP DP MCB s incomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power istribution points for ESSENTIAL LOADS like CCTV System, Fire & urglar Alarm Systems, Networking Rack, ATM and select Light points owered by UPS. Three way LED indicator lamps to be included with DB for ower load , AC load adn UPS load to be located in front of CCTV camera.	1.00	No.		
ITC of 40/63 Amp. Rotary Phase selector switch complete with RYB idication in enclosure for Branch's UPS input power network and Inverter. omplete in all respect as required.	1.00	No		
AW POWER & FAN, LIGHTING DB & AC DISTRIBUTION BOARD				
ITC of 4 WAY HTPN DB IP43, Iko9, complete with 1 No. 63 AMP TP MCB as comer and 12 NOS. 6-32 AMP. SPMCB for out going as LDB, complete in Il respect as required.	1.00	Nos.		
ITC of 6 WAY HTPN DB IP43,lko9, complete with 1 No. 63 AMP TP MCB as icomer and 18 NOS.18/20 AMP. SPMCB for out going as PDB & AC DB omplete in all respect as required.		Nos.		
	1.00	Nos.		
utgoing : 2 Nos. 32 Amp (10 KA) TP MCB				+
	AIN PANEL: No.100 Amp. TPN, MCCB (25 KA breaking capacity), is bars 100 Amp. 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with blour coded PVC heat shrinkable sleeves. <u>There should be 2 sets of BUS</u> AR in such a way that AC load should not be connected to ENERATOR power. 10 Amp. Changeover Switch struments: Digital Multi function Meter of standard make for displaying Input bitage, Ampere, Power factor, KWH used with CTs. UTGOING: Nos. 32 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare seder) from Generator Powered Bus. Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- enerator Powered Bus. Nos. 53 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and bare feeder) from Generator Powered Bus. Nos. 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and bare feeder) from Generator Powered Bus. Nos. 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and bare feeder) from Generator Powered Bus. Nos. 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and bare feeder) from Generator Powered Bus. Nos 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and bare feeder) from Generator Powered Bus. Nos 32 AMP DP MCB. 10 NERTRIBUTION & INVERTER INPUT & DISTRIBUTION TC of 32/40 Amp. TP MCB in encloser Double Door complete (Branch and verter Incomers) complete in all respects as required. TC of 20/32 AMP Modular plug & socket along with MCB & plug top mplete as per requirement and satisfaction of Bank. (2 for Branch's UPS put, 2 for Branch's UPS Output) TC of 12 WAY SPN Double Door DB complete with 1 No. 40 AMP DP MCB incomer and 12 NOS. 6-10 AMP SPMCB as outgoing for Branch UPS bewer distribution to Computer points on Staff Counters / Tables. TC of 8 WAY SPN Double Door DB complete with 1 No. 32 AMP DP MCB incomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power stribution points for ESSENTIAL LOADS like CCTV System, Fire & urglar Alarm Systems, Networking Rack, ATM and select Light points were load , AC load and UPS load to be located	AIN PANEL: 1.00 No.100 Amp. TPN, MCCB (25 KA breaking capacity), is bars 100 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with locur coded PVC heat shrinkable sleeves. There should be 2 sets of BUS AR in such a way that AC load should not be connected to ENERATOR power. 1.00 00 Amp. Changeover Switch struments: Digital Multi function Meter of standard make for displaying Input oltage, Ampere, Power factor, KWH used with CTs. 1.00 UTGOING: Nos. 32 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare eder) from Generator Powered Bus. Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- enerator Powered Bus. Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- enerator Powered Bus. Nos. 63 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- enerator powered Bus. Nos. 63 Amp. TP, MCB model be got approved by the Architect before anufacturing. Also, the provision for 1/2 spare outgoings should be onsidered for future expansion. The job shall be completed to the satisfaction the Bank. 3.00 PS I/P, O/P AND DISTRIBUTION & INVERTER INPUT & DISTRIBUTION 3.00 TC of 20/32 AMP Modular plug & socket along with MCB & plug top miptele as per requirement and satisfaction of Bank. (2 for Branch's UPS 4.00 4.00 Dut, 2 for Branch's UPS Output) 1.00 1.00 TC of 3 WAY SPN Double Door DB complete with 1 No. 32 AMP DP MCB is incomer and 12 NOS. 6-10 AMP SPMCB as outgoing for Branch UPS bower distribution to Computer points on Staff Counters / Tables. 1.00	AIN PANEL: No.100 Amp. TPN, MCCB (25 KA breaking capacity), is bars 100 Amp, 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with slour coded PVC heat shrinkable sleeves. There should be 2 sets of BUS AR in such a way that AC load should not be connected to EMERATOR power. 1.00 No. 30 Amp. Changeover Switch struments: Digital Mult function Meter of standard make for displaying Input platage, Ampere, Power factor, KWH used with CTs. 1.00 No. UTGOING: Nos. 32 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare seder) from Generator Powered Bus. Nos. 32 Amp. TP, MCB (For AC DB and Spare Feeders) from Nonenerator Powered Bus. Nos. 32 Amp. DP MCB. 3 Nos (for Glow Sign board, Strong Room, and pare feeder) from Generator Powered Bus. Nos. 32 AMP DP MCB. 3 Nos (for Glow Sign board, Strong Room, and pare feeder) from Generator Powered Bus. 3.00 Nos. Nos 32 Amp. TP MCB in encloser Double Door complete (Branch and year feeder) from Generator Powered Bus. 3.00 Nos. Nos 402 (20 FB ranch's UPS Quipt) TC of 23/240 Amp. TP MCB in encloser Double Door complete (Branch and year feeder) from Generator Powered Bus. 3.00 Nos. TC of 20/32 AMP Modular plug & socket along with MCB & plug top pumplete as per requirement and satisfaction of Bank. (2 for Branch's UPS Quipt) 4.00 Nos. TC of 32/40 Amp. TP MCB in encloser Double Door DB complete math 1 No. 40 AMP DP MCB is incomer and 12 NOS. 6-10 AMP SPMCB a	AIN PAREL: 1.00 No. 100 Amp., 3 phase, 4 strips, 415 volts, 50 Hz. copper busbars with iour coded PVC heat shrinkable sileeves. There should be 2 sets of BUS AR in such a way that AC load should not be connected to DVAmp. Changeover Switch struments: Digital Mult function Meter of standard make for displaying Input pitage, Ampere, Power factor, KWH used with CTs. No. UTGOING: Nos. 32 Amp. TP MCB (For LDB, PDB, Branch UPS, Inverter and Spare seder) from Generator Powered Bus. Non- neerator Powered Bus. Nos. 32 Amp. TP, MCB (For AC DB and Spare Feeders) from Non- enerator Powered Bus. No. Nos. 32 AMP. DP MCB, 3 Nos (for Glow Sign board, Strong Room, and are feeder) from Generator Powered Bus. Nos. Nos. 32 AMP DP MCB, 3 Nos (for Glow Sign board, Strong Room, and are feeder) from Generator Powered Bus. Nos. PS I/P, O/P AND DISTRIBUTION & INVERTER INPUT & DISTRIBUTION Nos. TC of 2023 AMP Modular plug & socket along with MCB & plug top mplete as per requirement and satisfaction of Bank. (2 for Branch's UPS 1.00 Nos. TC of 12 WAY SPN Double Door DB complete with 1 No. 40 AMP DP MCB is incomer and 12 NOS. 6-10 AMP SPMCB as outgoing for Branch UPS is incomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power stributon points for ESSENTIAL LOADS like CCTV System, Fire & pincomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power stributon points for ESSENTIAL LOADS like CCTV system, Fire & pincomer and 6 NOS. 6-10 AMP SPMCB as outgoing for UPS power stribution points for ESSENTIAL LOADS like CCTV system, Fire & pincomer and 12 NOS. 6-32 AMP. PMACB as Colsent in front of CCTV camera.

6 CABLES Image: Complete district and through PVC conduits / bends / elbows etc., as required, of appropriate dis. The conduits shall be clamped firmly to the walk of columns / pillars etc. with class / clamps and fasteners rightly even if above false celling. Image: Complete district and the conducts shall be clamped firmly be completed to the astistaction of Bank. Complete job shall include cutting chiesling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painting with types and shade of existing wall. The work shall be completed to the astistaction of Bank. Mit WOLTCOME LOBBY / SCIVINE MARKMARK DEELS. SITC of 3.5 Core 30.0 Sg mm Aluminium conductor Armoured Cable for service line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice line connection up to Kit kat fuse unit complete in all respect as sorvice					
All cables / wires shall be routed through PVC conduits / bends / dibows is a construction of a shall be completed is a hall be clamped firmly to the walls / columns / pillars etc. with clips / clamps and fasteners rightly even if above false celling. Complete job shall include cutting chiesling in walls, floor and making good of all chease / cuts etc. with clips / clamps and fasteners rightly even that have false celling. is a complete job shall include cutting chiesling in walls, floor and making good of all chease / cuts etc. with combination of cament-motrar, including painting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. No CABLE / WIRE / CONDUT SHALL BE VISIBLE IN THE BRANCH HALL // Cut STIME LOBEY / STAFWORKING AFREW 20.00 Mtr. // Cut STIME LOBEY / STAFWORKING AFREW 20.00 Mtr. // STIC of 3.5 Core 350 Sg.mm Aluminum conductor Amoured Cable from main panet to service in prover supply. 45.00 Mtr. // STIC of 4 core 6.0 Sg.mm Copper conductor Unamoured Cable from main panet to Copper conductor Wer from selector switch to UPS 45.00 Mtr. // STIC of 4 core 10.0 Sg.mm and 1 no. of 2.5 Sg.mm fulfistment Copper on the set of the St. St. UPS for the set of the St.	6	CABLES			
etc., as required, of appropriate dia. The conducts shall be clamped firmity to the walk oclumar / pillars etc. with clips / clamps and fasteners rigidly even if abox effase celling. Complete job shall include cutting chiseling in walks, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painting with type and shade of existing wall. The work shall be completed to the astistaction of Bank. MO CABLE (VIME CONDUCT) SHALL BE VIDE IS IN THE BRANCH HALL STIC of 3.5 Core 30.0 Sgmm Aluminum conductor Amound Cable for service line connection up to Kit kat fuse unit complete in all respect as service line connection up to Kit kat fuse unit complete in all respect as service line connection up to Kit kat fuse unit complete in all respect as STIC of 4 core 6.0 Sg.mm Aluminum conductor Amound Cable for heservice line connection up to Kit kat fuse unit complete in all respect as STIC of 4 core 6.0 Sg.mm Aluminum conductor Amound Cable for hour by thi2 x60+t22 sg.mm Aluminum conductor section with 4 core 6.0 Sg.mm Capper conductor Wite from selector switch to UPS to UPS should be with 2x60+t22 sg.mm Aluminum conductor section main Panet bo (b) POB 45.00 Mr. STIC of 7 uns of 0.5 Sg.mm and 1 no. d 2.5 Sg.mm FRLS PVC insulated (all Multistand Copper conductor wire from selector switch to UPS to UPS STIC of 2 runs of 0.5 Sg.mm and 1 no. 2.5 Sg.mm FRLS PVC insulated (b) inweder 45.00 Mr. 9 STIC of 7 uns of 0.5 Sg.mm and 1 no. 2.5 Sg.mm FRLS PVC insulated (b) inweder 50.00 Mr. 9 STIC of 7 uns of 10.5 Sg.mm and 1 no. 2.5 Sg.mm FRLS PVC insulated (c) Co St.m anal 1 no. 2.5 Sg.mm FRLS PVC insulated (c) Co St.m anal 1 no. 2.5	•				
to the waits / countris / pillers etc. with clips / clamps and fasteners rigidy zero if abox faise celling. Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cennet-mortar, including painting with type and shade of existing wall. The work shall be complete to the satisfaction of Bank. No CABLE / WIRE / CONDUT SHALL BE VISIBLE IN THE BRANCH HALL BTTC of 3.5 Core 50.0 Sq.mm Atminium conductor Armoured Cable for service in connection up to Kit kat fuse unit complete in all respect as 30.00 Mtr. STTC of 4.5 Core 50.5 Sq.mm Atminium conductor Armoured Cable for service in connection up to Kit kat fuse unit complete in all respect as 30.00 Mtr. STTC of 4.5 Core 50.5 Sq.mm Copper conductor Unarmoured Cable from main Panel to (i) DB STTC of 4 core 6.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the service in the service in present at the branch, the wring from LDB should be with 226.4*122.5 sqmm and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the form service in service in symme and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the form service in service in symme and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the form service in service in symme and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the form service in service in symme and 1 no. of 2.5 Sqmm FRLS PVC Insulated for the form service in service in symme and 1 no. of 2.5 Sqmm form Sign Panel 1 for the service in service in service in symme and 1 no. of 2.5 Sqmm form Sign Panel 1 for the service in the service in s		5			
rigidy even flaboc celling. Image: Complete job shall include cutting childing walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. No CABLE, VIRE / COMUNT SHALL BE VISILE IN THE BRANCH HALL STIC of 3.5 Core 3.0 Sigmm Aluminium conductor Armoured Cable for a service line connection up to Kit kat fuse unit complete in all respect as 20.00 Mtr. STIC of 3.5 Core 3.0 Sigmm Aluminium conductor Armoured Cable for required. Stot of 3.5 Core 3.0 Sigmm Aluminium conductor Armoured Cable for service line connection up to Kit kat fuse unit complete in all respect as 35.00 Mtr. Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel to Sigmm Cable conductor Unarmoured Cable form main Panel 1 No No Generator power Bus to [0] Norwer as paper in required in proc conductor Unarmoured Cable form main Panel 1 No No Generator power Bus to [0] Norwer as required as required. 45.00 Mtr. STIC of 2.1 runs of 10.0 Sigmm and 1 No .2.5 Sigmm MtLE sPVC Insulated Multisand Copper conductor wire from selector switch to inverter 50.00 Mtr. STIC of 2.2 X 2.5 Sigmm Auditisand Sigmm FRLS PVC Insulated Multisand Copper Unarmoured Cable form main Panel 1 No .0.2 Sigmm Aluminium Sigmm FRLS PVC Insulated Sigmm FRLS PVC Insulated Sigmm FRLS PVC Insulated Multisand Copper Unarmoured Cable for main Panel 1 No Sigmm and 1 No .2.5 Sigmm Mule					
Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-motrar, including painting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUT SHALL BE VISIBLE IN THE BRANCH HALL // CUSTOMERL DGBY / STAFF WORKING AREA. SITC of 3.5 Core 35.0 Sq.mm Aluminium conductor Armoured Cable for service line connection po Ki k kat lase unit complete in all respect as 35.00 Mtr. SITC of 0.5 Core 35.0 Sq.mm Copper conductor Unarmoured Cable for service line connection po to Ki kat lase unit complete in all respect as 35.00 Mtr. SITC of 0.5 Core 35.0 Sq.mm Copper conductor Unarmoured Cable from main fame to the structure in the branch, the wiring from LDB to the with 2x.0+12.5 sq.mm Viring mentioned below and not with 4 core 6.0 Sq.mm Cable SITC of 1 core 10.3 g.mm Copper conductor Unarmoured Cable from main fame to the structure in the branch, the wiring from LDB to the branch branch Sq.mm Cable Sq.mm Cable 45.00 Mtr. SITC of 1 core 10.3 g.mm Copper conductor Unarmoured Cable from main fame to the too sq.mm Cable from sector switch to LPS to L					
good of all chase / cuts etc. with combination of cement-mortar, including painting with type and shade of existing wait. The work shall be completed to the satisfaction of Bank. No CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBEY / STAFF WORKING AREA. STIC of 3.5 Core 5.0 S gram Aurinium conductor Amoured Cable for a service line connection up to Kit kat fuse unit complete in all respect as required. 20.00 Mtr. STIC of 4.5 Core 5.0 S gram Aurinium conductor Amoured Cable for required. 55.00 Mtr. STIC of 4.5 core 5.0 S gram Aurinium conductor Amoured Cable for required. 45.00 Mtr. STIC of 4.5 core 5.0 S gram Aurinium conductor Amoured Cable for required. 45.00 Mtr. (a) LDB (b) DB (c) DB (c) DB (c) DB and LDB input power supply. Note: Inc.set inverter is present at the branch, the wiring from LDB should be with 26.61*12.5 sqmm Aurinium condector switch to UPS to UPS 45.00 Mtr. STIC of 2 runs of 0.0 Sq.mm Coper conductor Unarmoured Cable for main Panel / Non Generator power Bus for (b) Inverter 45.00 Mtr. STIC of 2 runs of 10.0 Sq.mm and 1 no. 0.2 S.5 sq.mm Aultitand Capper doubted to pape insulated Wire in required due poc conduit complete in all respects as required. 45.00 Mtr. STIC of 2 runs of 10.0 Sq.mm and 1 no. 0.2 S.5 sq.mm Multistand Capper outclock wire from selector switch to inverter 50.00 Mtr. STIC of 2 C x 2.5 Sq.mm Auring metable to Socket wire 10 Auring Auring Aur					
including painting with type and shade of existing wait. The work shall be completed to the satisfaction of Bank. In work shall is CaBLE / WIRE / CONDUT SHALL BE VISIBLE IN THE BRANCH HALL /CUSTOMER LOBEY / STAFF WORKING AREA. In work of the same of the same of the same of the connection up to Kit kat the sunt complete in all respect as service line connection up to Kit kat the sunt complete in all respect as service line connection up to Kit kat the sunt complete in all respect as service line connection up to Kit kat the sunt complete in all respect as should be with 2x.6 + 12.5 sqmm Viring monthood Solid and not with 4 Mit. entry of the connection up to Kit kat the sunt complete in all respect as should be with 2x.6 + 12.5 sqmm Viring monthood Solid and not with 4 Mit. (a) DBB SiTC of 12 cures 6.0 Sq.mm Copper conductor Unarmoured Cable from main famel to should be with 2x.6 + 12.5 sqmm Viring monthood Solid and not with 4 Mit. (b) DBB SiTC of 12 cures 10.0 Sq.mm Copper conductor Unarmoured Cable from main Pande Mit. 45.00 Mit. SiTC of 12 cures 10.0 Sq.mm Copper conductor Unarmoured Cable from main Pande Non Cenerator power but to 0.00 Mit. 50.00 Mit. SiTC of 12 cures 10.0 Sq.mm and 1 no. 2.5 Sq.mm FRLS PVC Insulated 0.00 Mit. 50.00 Mit. SiTC of 22 x 15 sqmm opper wire from selector switch to inverter 50.00 Mit. 50.00 Mit. 50.00 Mit. <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
be completed to the satisfaction of Bank. No CABLE VIRE / CONUNT SHALL BE VISIBLE IN THE BRANCH HALL ////////////////////////////////////		-			
No CASE LF WREK / CONDUT SHALL BE VISIBLE IN THE BRANCH HALL Image: Construction of the connection up to Kit kat fuse unit complete in all respect as solution. Image: Construction up to Kit kat fuse unit complete in all respect as solution. Construction up to Kit kat fuse unit complete in all respect as solution. Mrr. SITC of 3.5 Core 3.50 Sq.mm Aluminium conductor Armoured Cable for texputed. Sitt Cord 4.5 Core 3.50 Sq.mm Aluminium conductor Armoured Cable for main paraleto. Mrr. SITC of 4.5 core 3.50 Sq.mm Copper conductor Unarmoured Cable from main paraleto. Sitt Cord 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main paraleto. Sitt Cord 4 core 6.0 Sq.mm copper conductor Unarmoured Cable from main paraleto. Core 6.6 Sq.mm Cable man and 1 no. of 2.5 Sqmm FRLS PVC Insulated d. Mtr. Mtr. SittC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main paraleto. 45.00 Mtr. BittC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main paraleto. 45.00 Mtr. BittC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main paraleto. 45.00 Mtr. BittC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main paraleto. 40.00 Mtr. BittC of 2 core 2.5 Sqmm FRLS PVC Insulated for the paralete for					
/ CUSTOMER LOBBY / STAFF WORKING AREA.		•			
SITC of 3.5 Core 50.0 Sq.mm Aluminum conductor Amoured Cable for ascrvice line connection up to Kit kaf fuse unit complete in all respect as SITC of 3.5 Core 3.5.0 Sq.mm Aluminum conductor Amoured Cable for mequired. SITC of 4.5 Core 3.5.0 Sq.mm Aluminum conductor Amoured Cable for mequired. SITC of 4.5 Core 3.5.0 Sq.mm Copper conductor Unarmoured Cable form main Parel to (a) LDB (b) DPD (b) DPD (c) Branch UPS input power supply. Note: In case inverter is present at the branch, the wiring from LDB should be with 2.45.0+12.2 s.qmm wiring mentioned below and not with 4 ora 6.0 s.qmm Cable ora 6.0 s.qmm Cable form selector which to UPS to UPS to UPS to UPS to DPS to UPS to DPS to UPS t					
Evrice line connection up to Kit kat fuse unit complete in all respect as 20.00 Mr. required. SITC of 3.5 Core 3.5.0 S.n.m Aluminium conductor Armoured Cable for service line connection up to Kit kat fuse unit complete in all respect as SITC of 3.5 Core 6.0 Sq.nm Copper conductor Unarmoured Cable from main Panet to (a) LDB (b) PDB (c) Branch UPS input power supply. Note: In case invertor is present at the branch, the wiring from LDB should be with 2.6.6 Hzz.5 sq.nm Wing mentioned below and not with 4 (c) POB (c) Trans of 6.0 Sq.nm and 1 no. of 2.5 Sq.nm FRLS PVC Insulated Multistrand Copper conductor wire from selector switch to UPS to UPS SITC of 4 core 10.0 Sq.nm copper conductor Unarmoured Cable from main Panet 0 / Non Generator power Bus to (a) AC DB (b) AC DB (c) The Site main Wing for Strong room. Single Phase AC and Clow Sign foordwork PR vol 2.9.6 HzzLS sq.mm Willistrand Copper foordwork PR vol 2.9.6 HzzLS sq.mm KILS PVC Insulated Multistrand Copper conductor wire from selector switch to inverter SITC of 2.0 C 2.5 Sq.mm Capper earth wire from 6 way DB to network rack. SITC of 2.0 C 3.5 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 2.5 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 3.5 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 3.5 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 3.5 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 4.0 Sq.mm copper earth wire from 6 way DB to network rack. SITC of 2.0 C 4.0 Sq.mm Moulta Plug & Socket with 10.10125 Amp. SITC of 4.0 Point Wiring with 2.No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Vine 4. Modular plug & Socket with 10.10125 Amp. SITC of 4.0 Point Wiring with 2.No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Vine 4. Modular plug & Socket with 10.10125 Amp. SITC of 4.0 Point Wiring with 2.No. 6.0 Sq					
required. SITC of 3.5 Core 3.5.0 Sq.mm Aluminium conductor Armoured Cable for required. SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable form main Panel to (a) LOB SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main Panel to (a) LOB SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main Panel to (a) LOB Ktr. SITC of 4 core 6.0 Sq.mm Cable branch, the wiring from LDB should be with 2x6.0+1x2.5 sqmm wiring mentioned below and not with 4 core 6.0 Sq.mm Cable Ktr. SITC of 2 runs of 6.0 Sq.mm from selector switch to LDPS to LDPS boold be with 2x6.0+1x2.5 sqmm wiring mentioned Cable from main (a) Panel / Non Generator power Bus to (b) Livester Ktr. SITC of 2 runs of 0.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated di respects as required. Str. of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm Multistrand Copper conductor Ryev's ple insulated Wire in required di apv conduct complete in all respects as required. Str. of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated di respects as required. Str. of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated di respects as required. Str. of 2 runs of 10.0 Sq.mm and 1 no. 0.2.5 Sq.mm Multistrand Copper conductor wire from selector switch to Inverter Str. of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm Cable and runs represent and respects as required by the Bank (for 10.1 '1.5 Tr. H Multistrand Copper Wire Modular plug & Socket with 1016/25 Arm Multistrand Copper Wire Modular plug & Socket with 1016/25 Arm Multistrand Copper Wire Modular plug & Socket with 1016/25 Arm Multistrand Copper Wire Modular plug & Socket with 1016/25 Arm Multistrand Copper Wire Modular plug & Socket with 1016/25 Arm	2	·	20.00	Mtr	
STC of 3.5 Core 35.0 Sq.mm Aluminium conductor Amoured Cable for service line connection up to Kit kat fuse unit complete in all respect as StC of 4 core 6.0 Sq.mm Copper conductor Unarroured Cable from main (a) LDB Mrr. STC of 4 core 6.0 Sq.mm Copper conductor Unarroured Cable from main (a) LDB Mrr. (b) PDB C. Diment UPS input power supply. 45.00 Mote: In case inverter is present at the branch, the wiring from LDB should be with 28.6 At-12.5 sqmm Wiring mentioned balow and not with 4 45.00 STC of 4 core 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated d. Mullistrand Copper conductor Wire from selector switch to UPS to UPS Distribution boards 45.00 STC of 4 core 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated (b) Inverter 40.00 Mrr. STC of 2 curs of 60.0 Sqmm and 1 no. of 2.5 Sqmm Mitistrand Copper conductor FR pvC kpe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mrr. STC of 2 curs of 10.0 Sqmm and 1 no. of 2.5 Sqmm Mitistrand Copper conductor Vipe insulated Wire in required dia pvc conduit complete in all respects as required. 55.00 Mrr. STC of 2 curs of 10.0 Sqmm and 1 no. 0 2.6 Sqmm FRLS PVC Insulated (CTV Fire alarm etc) 35.00 Mrr. STC of A curs of 10.0 Sqmm and 1 no. 0 2.5 Sqmm Mitistrand Copper wire A doubar Pug & Socket with 101/62/5 Apm. PMUBStrand Copper Wire & Modular Pug & Socket with 101/62/5 Apm. PMUBStrand Copper Wire & Modular Pug & Socket with 101/62/5 Apm. PMUBStrand Coppe	и.		20.00	iviu.	
b. service line connection up to Kit kat fuse unit complete in all respect as 35.00 Mtr. SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main Panel to (a) LDB http://dx.core.com					
equired. and and and BTC of 4 ore 6.0 Sq.mm Copper conductor Unarmoured Cable from main (a) LDB b) PDB b) (a) DB (b) PDB b) b) (b) PDB (c) Branch UPS input power supply. 45.00 Mtr. Note: In case inverter is present at the branch, the wiring from LDB should be with 2x6.0+12.25 sqmm wiring mentioned below and not with 4 core 6.0 Sq.mm Cable BTC of 4 core 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated 45.00 Mtr. (b) Interface Non Generator power Bus 45.00 Mtr. (c) Sub main Wiring for Strong room, Single Phase AC and Glow Sign 45.00 Mtr. Mtr. (c) AC D2 Sum and 1 no. of 2.5 Sqmm KRLS PVC Insulated 40.00 Mtr. (c) CT 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm KRLS PVC Insulated 35.00 Mtr. (c) TC 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm KRLS PVC Insulated 35.00 Mtr. (c) TV is alarm etc SUTC of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm 50.00 Mtr. (c) TV is alarm etc SUTC of 2 runs of 10.0 Sq.mm and 1 no. 10 Sq.mm and 1 no. 25 Sq.mm 50.00 Mtr. (c) TV is alarm etc SUTC of AC Point Wiring with 2 No 4.0 Sq.	b.		35.00	Mtr	
SITC of 4 core 6.0 Sq.mm Copper conductor Unarmoured Cable from main Panel to (a) LDB 45.00 Mtr. C. (c) Branch UPS input power supply. 45.00 Mtr. Note: In case inverter is present at the branch, the wiring from LDB stould be with 2x6.0+1x2.5 sqmm wiring mentioned below and not with 4 core 6.80 sqmm Cable 45.00 Mtr. d. Multistrand Copper conductor wire from selector switch to UPS to UPS and Coper conductor wire from selector switch to UPS to UPS and to zone 10.0 Sq.mm Copper conductor Unarmoured Cable from main (a) AC DB Mtr. e. Panel (a) AC DB Silf of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main (a) AC DB Mtr. g) SITC of 2 runs of 10.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper conductor FR pvc/ type insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g) SITC of 2 runs of 10.0 Sq.mm and 1 No. 2.5 Sq.mm FRLS PVC Insulated Multistrand Copper or wire from from from to avay DB to network rack. 50.00 Mtr. h SITC of AC a Sq mm copper wire from main panel to 3 way LED indicator 35.00 Mtr. g SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 20 Acp. SPMCB complete in all respect as required by the Bank (for 2.0 Tr FH- Wall Spin ACa) The wiring shall be one form DB to indoor or outdoor as per requirement at site 50.00 Mtr. g. SITC of AC Po	ΰ.		00.00	iviu.	
Panel to (a) LDB 45.00 Mtr. (b) PDB (c) Branch UPS input power supply. 45.00 Mtr. Moto: in case inverter is present at the branch, the wiring from LDB should be with 2x6 0-Hz2.5 sqmm wiring mentioned below and not with 4 4 d. Mitristand Capper conductor wire from selector switch to UPS to UPS (a) A core 10.9 sq.mm Capper conductor Unarmoured Cable from main (a) A core 10.0 sq.mm Capper conductor Unarmoured Cable from main (a) A core 10.0 sq.mm and 1 no. 2.5 sq.mm Multistrand Capper (conductor Rp vc/ xgls insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g STIC of 2 runs of 10.0 Sq.mm and 1 no. 2.5 Sq.mm FRLS PVC Insulated (a) CO 2C x 2.5 Sqmm copper earth wire from 6 way DB to network rack. 50.00 Mtr. g STIC of 2 runs of 10.0 Sq.mm and 1 no. 02.5 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Capper conductor wire from selector switch to inverter 35.00 Mtr. h STIC of 2 C x 1 Sq mm copper earth wire from 6 way DB to network rack. 50.00 Mtr. i STIC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 101/6/32 sm.p. 30.0 Nos. a STIC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 101/6/32 sm.p. 30.0 Nos. a STIC of AC Pointt Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Mult					
a) LDB (b) PDB (c) Branch UPS input power supply. 45.00 Mtr. Area to be with 2x6.0+1x2.5 sgmm wining mentioned below and not with 4 45.00 Mtr. core 6.0 Sgmm Cable 50.00 Mtr. d. Multistrand Copper conductor wire from selector switch to UPS to UPS 45.00 Mtr. e. Parel 6.00 Ner. 45.00 Mtr. e. Parel 0.40 Generator power Bus to UPS 45.00 Mtr. e. Parel 50.00 Mtr. 45.00 Mtr. e. Parel 50.00 Mtr. 45.00 Mtr. e. (a) ACD B Non Generator power Bus to UPS 40.00 Mtr. g) SITC of 2 runs of 10.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper outcloar wire from selector switch to inverter 40.00 Mtr. h SITC of 2 runs of 10.0 Sq.mm and 1 No. 2.5 Sq.mm FLS PVC Insulated 35.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 No. 2.5 Sq.mm fLS PVC Insulated 35.00 Mtr. h SITC of AC Point Wing with 2 No.4.0 Sq.mm and 1 No. 2.5 Sq.mm 30.00 Mtr. g SITC of AC Point Wing with					
c. b) PDB 45.00 Mtr. c. b) PDB 45.00 Mtr. should be with 2x6.0+tx2.5 sqmm wiring mentioned below and not with 4 mtr. mtr. d. Multistrand Copper conductor wire from selector switch to UPS to UPS 45.00 Mtr. d. Multistrand Copper conductor wire from selector switch to UPS to UPS 45.00 Mtr. g. SITC of 4 core 10.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC insulated 45.00 Mtr. (a) AC DB (b) Inverter mtr. 45.00 Mtr. g. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm fMultistrand Copper conductor wire from selector switch to inverter 40.00 Mtr. g. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC Insulated 35.00 Mtr. g. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm fRLS PVC Insulated 35.00 Mtr. i. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm fRLS PVC Insulated 35.00 Mtr. g. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm 50.00 Mtr. i. SITC of 2 cruns of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm 50.00 Mtr. g. SITC of AC Point Wiring with 2 No.					
c. (c) Branch UPS input power supply. 45.00 Mr. Note: in case inverter is present at the branch, the wiring from LDB 45.00 Mr. struct of 2 runs of 6.0 Sq.mm and 1 no. of 2.5 Sqnm FRLS PVC Insulated Mtr. Mtr. bititibution boards SITC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main 45.00 Mtr. bititibution boards SITC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main 45.00 Mtr. ci (a) AC DB Non Generator power Bus to 16.00 Mtr. g (b) Inverter SITC of Sub main Wiring for Strong room, Single Phase AC and Glow Sign 45.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 No. 21.5 Sq.mm Multistrand Copper conductor Wire from selector switch to Inverter 35.00 Mtr. h SITC of 2 c x 1.5 Sq mm copper earth wire from 6 way DB to network rack. 50.00 Mtr. g SITC of 2C 12 C x 1.5 Sq mm copper wire from main panel to 3 way LED Indicator 36.00 Mtr. i SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 25 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 101/15/25 Anp. 3.00 Nos. g SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 25 Sq.mm 6.00 Nos. Nos. g SITC of AC Point Wi					
Note: In case inverter is present at the branch, the wining from LDB should be with 2x6.0+trx2.5 sqmm wiring mentioned below and not with 4 core 6.0 Sq.mm Cable Image: Content of the second sec	c.		45.00	Mtr.	
should be with 2x6.0+1x2.5 sqmm wiring mentioned below and not with 4					
core 6.0 Sq.mm Cable					
STC of 2 runs of 6.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC Insulated 45.00 Mtr. d. Multistrand Copper conductor wire from selector switch to UPS to UPS 45.00 Mtr. e. approximation of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main Panel / Non Generator power Bus to (a) AC DB (b) Inverter 45.00 Mtr. STC of 4 core 10.0 Sq.mm and 1 no. 25.5 sq.mm Multistrand Copper conductor FR pvc/ xipe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g STC of 2 runs of 10.0 Sq.mm and 1 no. 25.5 sq.mm Multistrand Copper conductor Vire from selector switch to inverter 35.00 Mtr. h STC of 2 c x 155 sq.mm copper earth wire from 6 way DB to network rack COTV Fire alarm etc 50.00 Mtr. i STC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Anp. 35.00 Mtr. g STC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10.0 Anp. SPMCB complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi-Wall Split) 3.00 Nos. g STC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10.0 Anp. SPMCB complete in all respect as required by the Bank (for 2.0 Tr Hi-Wall Split) 6.00 Nos. g STC of AC Point Wiring with 2					
d. Multistrand Copper conductor wire from selector switch to UPS to UPS 45.00 Mtr. Distribution boards SITC of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main (a) AC DB 45.00 Mtr. (a) AC DB Non Generator power Bus to (b) Inverter 45.00 Mtr. SITC of 2 bub main Wiring for Strong room, Single Phase AC and Glow Sign (b) Inverter 40.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 No. 25 Sq.mm FALS PVC Insulated (copper conductor wire from selector switch to inverter 35.00 Mtr. h SITC of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm FALS PVC Insulated (COTV Fire alarm etc) 35.00 Mtr. i SITC of 2 C x 1.5 gmm copper earth wire from 6 way DB to network rack, CCTV Fire alarm etc) 50.00 Mtr. i SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Anp. 3.00 Nos. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 20 Anp. SPMCB complete in all respect as required by the Bank (for 2.0 Tr Hi-Wall Split / Cassette ACs) 6.00 Nos. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 20 Anp. SPMCB complete in all respect as required by the Bank (for 2.0 Tr Hi-Wall Split / Cassette ACs) 6.00 No					
Distribution boards Image: StrE of 4 core 10.0 Sq.mm Copper conductor Unarmoured Cable from main Panel / Non Generator power Bus to (a) AC DB (b) Inverter 45.00 Mtr. STC of Sub main Wiring for Strong room, Single Phase AC and Glow Sign Board with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper conductor FR pvol xipe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g STC of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sq.mm FRLS PVC Insulated CVC Y C 2 X 2.5 Sq.mm copper conductor wite from selector switch to inverter 35.00 Mtr. h STC of 2 C X 1.5 Sq.mm copper earth wire from 6 way DB to network rack. CCTV Fire alarm etc. 50.00 Mtr. i STC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. 35.00 Mtr. 7 AC (Split and Cassette) POINT 51TC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. 3.00 Nos. a. SPMCB complete in all respect as required by the Bank (for 1.0 / 1.5 T Hi-Wall Split) CC assette Acas) 6.00 Nos. b. Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. 6.00 Nos. Nos. 6.10 4 AC GAD (TPNDP), MCB in sheet metal water proof IP-55 enclosure for giving supply to HVAC machines/equipt. 6.00 Nos. b. Multis	d.		45 00	Mtr	
SITC of 4 core 10.0 Sq.mm Copper conductor Unarmourde Cable from main (a) AC DB Mtr. Banel / Non Generator power Bus to (a) AC DB Mtr. SITC of Sub main Wiring for Strong room, Single Phase AC and Glow Sign Board with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper conductor FR pov/ 2 kpi insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 no. of 2.5 Sqmm FRLS PVC Insulated Multistrand Copper conductor wire from selector switch to inverter 50.00 Mtr. h SITC of 2C x 2.5 Sqmm copper earth wire from 6 way DB to network rack . CCTV Fire alarm etc 50.00 Mtr. i SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 20 Amp. SPMCB complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi- Wall Split ACs) The wiring shall be done form DB to indoor or outcord or as per requirement at site 6.00 Nos. s St 4 of 40/63A (TPN/DP), MCB in sheet metal water proof IP-55 enclosure for giving supply to HVAC machines/equipt. 0.00 No. a EARTHING	ч.		40.00	iviu.	
e. Panel / Non Generator power Bus to 45.00 Mtr. STC of Sub main Wiring for Strong room, Single Phase AC and Glow Sign Board with 2 No. 4.0 Sq.rm and 1 No. 2.5 Sq.nm Multistrand Copper conductor FR pvc/ xlpe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g STC of 2 runs of 10.0 Sq.rm and 1 no. of 2.5 Sqmm FRLS PVC Insulated Multistrand Copper conductor wire from selector switch to inverter 35.00 Mtr. h STC of 2 c x 2.5 Sqmm copper earth wire from 6 way DB to network rack . CCTV Fire alarm etc 50.00 Mtr. i STTC of AC Point Wiring with 2 No. 4.0 Sq.rm and 1 No. 2.5 Sq.mm Multistrand Copper Vire & Modular plug & Socket with 10/16/25 Amp. STC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. STC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 20 Amp. SPMCB complete in all respect as required by the Bank (for 2.0 Tr Hi-Wall Split / Cassette ACs) 6.00 Nos. s & I of 4063A (TPN/DP), MCB in sheet metal water proof IP-55 enclosure c. for griving supply to HVAC machines/equipt. 0.00 No. Nos. a. SPMCE and amm panel Silt O f acenthing conductor from earth terminal to load point with 6.0 sq mm multistrand copper conductor from earth plts with PIP technology GEL type for griving supply to HVAC machines/equipt. 3.00					
e. (a) AC DB 49.00 Mr. (b) Inverter SITC of Sub main Wiring for Strong room, Single Phase AC and Glow Sign Board with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper conductor FR pvz/ kpe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 No. 25 Sq.mm FRLS PVC Insulated BMUIstrand Copper conductor wire from selector switch to inverter 50.00 Mtr. h SITC of 2 cx 2.5 Sqmm copper earth wire from 6 way DB to network rack CCTV Fire alarm etc 50.00 Mtr. i SITC of AC Pain Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/f6/25 Amp. 50.00 Mtr. AC (Split and Cassette) POINT SiTC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/f6/25 Amp. 3.00 Nos. a. SPMCB complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi-Wall Split / Cassette ACs) 3.00 Nos. c. G AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm 6.00 Nos. c. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm 6.00 Nos. c. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm 6.00 Nos. c. SITC of AC					
(b) Inverter (c) Inverter f SITC of Sub main Writing for Strong room, Single Phase AC and Glow Sign conductor FR pvc/ xipe insulated Wire in required dia pvc conduit complete in all respects as required. 40.00 Mtr. g SITC of 2 runs of 10.0 Sq.mm and 1 no. 2.5 Sq.mm FRLS PVC Insulated Mitistrand Copper conductor wire from selector switch to inverter 35.00 Mtr. h SITC of 2C x 2.5 Sqmm copper earth wire from 6 way DB to network rack . 50.00 Mtr. CCTV Fire alarm etc i SITC of 2C x 1 Sq mm copper wire from main panel to 3 way LED indicator 35.00 Mtr. 7 AC (Split and Cassette) POINT SITC of AC Point Wiring with 2 No. 4.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. Nos. B. SPMCE complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi-3.00 Nos. b. SITC of AC Point Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Multistrand Copper Wire & Modular plug & Socket with 10/16/25 Amp. Nos. b. SITC of A CPoint Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Nos. complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi-3.00 Nos. complete in all respect as required by the Bank (for 1.0 / 1.5 Tr Hi-3.00 Nos. s SITC of A CPoint Wiring with 2 No. 6.0 Sq.mm and 1 No. 2.5 Sq.mm Nos.	e.	· · · · · · · · · · · · · · · · · · ·	45.00	Mtr.	
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c. for giving supply to HVAC machines/equipt. 0.00 No. 8 EARTHING - - a. Preparation and commissioning of earth pits with PIP technology GEL type 50mmdia 3000mm long earth electrod. (One Dedicated Earthing for ATM UPS, Branch UPS and main panel 3.00 Nos. b. SITC of Earthing conductor from earth terminal to load point with 6.0 sq mm multstrand copper conductor FR pvc /XLPE insulated cable in required dia pvc conduit complete in all respect as required. 40.00 Mtr. 9 UPS POINT 18.00 Nos. - 9 UPS POINT 18.00 Nos. - 9 UPS visualization of point wiring for UPS or stabilized power plug points on workstations / table for computers using 3 X1.5 Sq.mm copper conductor multi starnd FR PVC sheathed flexible wire including PVC conduite laid floor raceways/conduit and taken upto table top using PVC rigid or flexible conduits run within wooden/metal partitions. Each point consisting of 1 No. Phase Indication light, 1 No.16A Switch ,1No, 16Amp and 2Nos 6A , 5/6 pin sockets Image: State Stat		· · · · · · · · · · · · · · · · · · ·			
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Indication light,1 No.16A Switch ,1No, 16Amp and 2Nos 6A , 5/6 pin sockets					

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10	RAW POWER POINT			
	Same as serial no.1, but providing power point by using 2*4.00 sq.mm. PVC			
	insulated 1100 V grade copper conductor wire with independent 1*4.0 sq.mm			
	earth wire from D.B. to first point (Primary Point) and first to second point with			
	2*2.5 sq.mm. PVC insulated 1100 V grade copper conductor wire and 1*2.5			
	earth wire (Secondary Point). All wiring is to be provided in PVC conduit of			
	suitable size. Each power point (Primary or Secondary) must include providing			
	and fixing of a dual socket combination of 1 no. 16 Amp 6 –pin socket with			
	16 Amp. switch & 1 no. 6 Amp 5-pin socket with 6 Amp. switch. The			
	switches should be Modular type switch / socket / plate etc. complete			
	assembly).			
	There shall be a maximum of 2 points per circuit			
	NOTE: The power point, complete as mentioned above, shall be placed on the			
	low ht. / full ht. partition above the tables / counters at a suitable place to			
	ensure convenient accessability for staff.			
	Primary Point	16.00	Nos.	
	Secondary Point	10.00	Nos.	
11	LIGHT/FAN POINT			
	Supply & Installation of concealed point wiring using 600v grade 1.5 Sq.mm			
	copper conductor PVC insulated wires (with proper R,Y,B color code) pulled			
	through heavy gauge PVC conduits laid concealed over false ceiling including			
	2 Nos. 2.5 sqmm circuit wires from the relevant DB and also including 2.5			
	sqmm green color copper earth wire and switch plate, switches, etc. as			
	approved by the Bank's Engineer/Architect.			
L			L	
a.	One light points controlled by one 6 amp. Modular switch.	44.00	Nos.	
	Two light points controlled by one 6 amp. Modular switch.			
b.	(Cost shall include wiring of the first point from the switch board and then	32.00	Nos.	
	looping from the first point to the second point)			
	Three light points controlled by one 6 amp. Modular switch.			
	(Cost shall include wiring of the first point from the switch board, then looping	0.00	Nos.	
	from the first point to the second point & further looping from the second point			
	to the third point)			
c.	Ceiling Fan Point including the cost of 6A Switch along with 5 step electronic	3.00	Nos.	
	fan regulator.			
d.	Wall Fan Point along with 6 AMP switch	16.00	Nos.	
е.	Exhaust Fan Point along with 6 AMP switch	3.00	Nos.	
f.	Call Bell Point	1.00	Nos.	
12	DATA CABLING & POINT			
	Wiring for computer networking from I/O hub to computer workstation with Cat-			
	6 computer cable including providing ferrules at both ends and termination at			
a.	both ends including providing & fixing frame for Cat-6 with shutter, RJ 45		Nos.	
	outlet, faceplate and mounting box complete of modular type. This work	0.00		
	includes providing PVC conduits in chases from the I/O hub to the point.			
<u> </u>			L	l
b.	Supplying and fixing of 1 mtr long crimped patch cord	0.00	Nos.	
с.	Supplying and fixing of 2 mtr long crimped patch cord	0.00	Nos.	
d.	Supplying and fixing of 16U Rack complete with exhaust fan, lockable front	0.00	Nos.	
<u> </u>	glass door, cable managers, electrical socket board etc.			
e.	Supplying and fixing of 24 port jack panel	0.00	Nos.	
13	VOICE NETWORKING			
	Wiring for Telephone / Intercom System from Tag Block to workstations /			
	Tables / counters / outlets with 2 pair Telephone cable including providing			
1.1	ferrules at both ends and termination at both ends including providing & fixing	14.00	Nos.	
	frame for RJ11 socket with shutter, RJ11 outlet, faceplate and mounting box	1 7.00		
	complete of modular type. This work includes providing PVC conduits in			
	chases from the tag block to the individual point.			
	Supplying, laying, effecting terminations, testing and commissioning of			
	0.51mm dia Cu. Conductor, twisted , colour coded with polythene capor			
1.2	barrier, telephone cables in the existing tray or in conduit including providing			
	&fixing conduit pipe or cable tray as required from building tag block to the			
	floor as required.			
a)	Supplying & fixing 20 pair krone tag block with enclosure.	14.00	Nos.	
b)	P/L 20 Pair of PVC insulated PVC sheathed multi core jelly filled armored	30.00	Mtrs.	
	telephone Cable	00.00	wid 5.	
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14	FIXTURES				
	Supplying, installation with hanging support , testing and commissioning of				
	following light fixtures with electronic Ballasts, Tubes, lamps, all fixing				
	materials including connecting wires etc. all complete as per the directions of				
	Engineer-in-charge.(all Commercial LED Light Fixures should be covered with				
	minimum 3 Years onsite replacement warranty)				
a.	FULL GLOW 2X2 LED 36W Ultra slim Smart Panel complete with driver of	28.00	Nos.		
<u>u</u> .	make As specified in tender document or approved by bank		1403.		
b.	LED 18/20 watt Tube Light with all accessories.make As specified in tender	14.00	Nos.		
.	document or approved by ARCHITECT OR BANK		1403.		
	supplying , fixing ,testing and commissioning of 15 W LED commercial type				
c.	down lighter of make As specified in tender document or approved by	32.00	Nos.		
	ARCHITECT OR BANK				
	LED Strip having lighting 15W per 5 M with driver and necessary installation				
d.	fittings Led strip light (5mtr.) make As specified in tender document or	30.00	R.Mt.		
	approved by ARCHITECT OR BANK				
	ENDURA LIGHT SQ SWIVEL - 3 W LED commercial type Spot lighter of				
e.	make As specified in tender document or approved by ARCHITECT OR BANK	6.00	Nos.		
	LED Profile Light with aluminium cover & PVC cover length for cove lighting				
f.	15W per 5 M with driver and necessary installation fittings Led strip light	25.00	R.Mt.		
	(5mtr.) make As specified in tender document or approved by ARCHITECT	20.00	1 (
	OR BANK				
g	LED Focus Light - 10 W LED commercial type Focus lighter of make As	12.00	Nos.		
9	specified in tender document or approved by ARCHITECT OR BANK		1100.		
h	Wall mounted fans 450 mm dia. make as specified in tender document or	12.00	Nos.		
	approved by ARCHITECT OR BANK				
	Supply &fixing of Ceiling fans 1200 mm double ball bearing make As specified				
i	in tender document or approved by ARCHITECT OR BANK with required	3.00	3.00 Nos.		
	down rod and hanging arrangement				
	Supply & fixing of 230 mm exhaust fan 'Ventilair DX W' with self closing				
j	louvers and plastic body with all accessories etc. complete of make As	3.00	Nos.		
	specified in tender document or approved by ARCHITECT OR BANK				
	TOTAL FOR FURNISHING WORKS (EXCLUDING GS				
	Discount If any (Only on Excluding GST amount only)				
	Net Amount (After Discount if any - Excluding GST)				
	Net Amount (After Discount II any - Excluding 651)			
	GST as extra as applicable				

PLACE: DATE:

SEAL AND SIGNATURE OF THE CONTRACTOR WITH ADDRESS