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Note: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent.	QIY		KATE	AMOUNT
MODULAR SOCKETS:				
Supply and fixing of 4nos. 5A ,3 pin plug sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power (Indicator Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)	7.00	no		
Supply and fixing of 2nos. 5A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required Rawpower (Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)(Raw power - 8 nos, UPS -5 nos)	20.00	no		
Supply and fixing of modular RJ11 telephone sockets with suitable mounting box (Modular type) including all interconnections as required (Bm, officers,counter,reception,fo)	6.00	no		
Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room	1.00	no		
Supply and fixing of 1nos. 15A socket with 16A switch fixed on a 3 module metal box and white front plate (Modular type) including all interconnections as required	8.00	no		
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	DESCRIPTION Note: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent. <u>MODULAR SOCKETS:</u> Supply and fixing of 4nos. 5A ,3 pin plug sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power (Indicator Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters) Supply and fixing of 2nos. 5A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required Rawpower (Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)(Raw power - 8 nos, UPS -5 nos) Supply and fixing of modular RJ11 telephone sockets with suitable mounting box (Modular type) including all interconnections as required (Bm, officers,counter,reception,fo) Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS pincluding all interconnections as required (Bm, officers,counter,reception,fo) Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room Supply and fixing of 1nos. 15A socket with 16A switch fixed on a 3 module metal box and white front plate (Modular type) including all	DESCRIPTIONQTYNote: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent.QTYMODULAR SOCKETS:Supply and fixing of 4nos. 5A ,3 pin plug sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power (Indicator Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)7.00Supply and fixing of 2nos. 5A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required Rawpower (Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)(Raw power - 8 nos, UPS -5 nos)20.00Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular RJ11 telephone sockets with suitable mounting box (Modular type) including all interconnections as required (Bm, officers, counter, reception, fo)6.00Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room1.00Supply and fixing of 1nos. 15A socket with 16A switch fixed on a 3 module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room1.00 <td>DESCRIPTIONQTYUNITNote: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent.Image: Comparison of Compariso</td> <td>Note: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent. MODULAR SOCKETS: Supply and fixing of 4nos. 5A ,3 pin plug sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power (Indicator Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters) 7.00 no Supply and fixing of 2nos. 5A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required Rawpower (Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)(Raw power - 8 nos, UPS - 5 nos) 20.00 no Supply and fixing of modular RJ11 telephone sockets with suitable moduling box (Modular type) including all interconnections as required (Bm, officers, counter, reception, fo) 6.00 no Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room 1.00 no Supply and fixing of 1nos. 15A socket with 16A switch fixed on a 3 module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room 1.00<!--</td--></td>	DESCRIPTIONQTYUNITNote: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent.Image: Comparison of Compariso	Note: The Vertical Distribution boards and ETPN boards dismantled with incoming and outgoing MCB/MCCBS) shall be reused to maximum possible extent. MODULAR SOCKETS: Supply and fixing of 4nos. 5A ,3 pin plug sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power (Indicator Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters) 7.00 no Supply and fixing of 2nos. 5A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required Rawpower (Switch shall be fixed above the table with suitable modular front plate/box and sockets shall be fixed below the counters)(Raw power - 8 nos, UPS - 5 nos) 20.00 no Supply and fixing of modular RJ11 telephone sockets with suitable moduling box (Modular type) including all interconnections as required (Bm, officers, counter, reception, fo) 6.00 no Supply and fixing of 3nos. 15A sockets with 1 no 16A switch fixed on a suitable module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room 1.00 no Supply and fixing of 1nos. 15A socket with 16A switch fixed on a 3 module metal box and white front plate (Modular type) including all interconnections as required UPS power(for the SERVER room)socket for the hub must be fixed as per the location of HUB inside the server room 1.00 </td

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		f Supply and fixing of 1nos. 6A socket fixed on a 3 module metal box and white front plate (Modular type) including all interconnections as required for safe room,record room,locker room	6.00	no		
		Providing 2 meter length of flexible 3core 2.5sqmm multi core copper cable one end connected to plug top 15A and the other connected to the SB inside and a suitable hook arranngement as required for hanging the cable	6.00	no		
	2	LIGHT & FAN POINT WIRING				
	а	Point wiring with 1.5sqmm 650V grade multistranded PVC insulated copper wire FRLS type in MS/PVC PIPE for lights, fans including supply & fixing of 5 amp modular switch in concealed MS switch box,front plate, 3 plate ceiling rose/Angle holder in suitable block having provision for concealed circuit wiring with 3 Nos (P,N,E) 2.5sqmm. and all interconnections as required.	52	pts		
	b	same as the above with two light points controlled by single switch	16.00	pts		
	C	Supply and fixing of flush type 6A, 5 pin combined switch socket outlet in the Lighting control switch boards including interconnections complete as required.(dependent)	8.00	nos		
	d	supply and fixing of 6A modular socket 3" below the false ceiling and 6A switch in the switchboard as required for wall mounted fans	10.00	nos		
0 0						
	e	Same as item 2a but for call bell points including providing new buzzer for the Branch Manager cabin as required	1.00	nos		
	f	Supply and installation of 25 A Modular type 3 pin plug socket with suitable metallic box for air conditioners	6.00	nos		
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g	Supply and installation of 25A modular type DP switch (2 module with indicator) with suitable metallic /PVC box for the local control of the air conditioners.	6.00	nos		
3	UPS, RAW POWER & TEL WIRING:				
a	Supply and wiring with 3 runs of 2.5 sq.mm 1100 V grade PVC insulated multi strand copper conductor wires FRLS conforming to IS 694 (with latest amendments) in suitable size PVC CONDUIT of 2mm thick concealed in the above ducts in the floor and supply of all fixing materials and accessories, interconnections complete as required for the UPS power sockets in the single window counters and officer tables. (UPS ,Raw power points over counter,16A plug points, cash officer, signage boards)	800.00	mtr		
b	Wiring for the wall mounting fans from the nearest switch board with 1.5sqmm 650V grade multistranded PVC insulated copper wire FRLS in MS/PVC PIPE and all interconnections as required i.	120.00	mtr		
С	Cutting the floor to the required depth 2" and width 6" for burying the conduits for the UPS/raw power socket wiring and plastering the floor surface.	100.00	mtr		
d	Supplying and laying 2 pair telphone wire 0.50Sqmm in Modi make PVC /casing capping / pipe of 20/25 mm dia for the telephone points as per the layout.	150.00	mtr		
e	Supply and laying of 20/25mm ISI marked PVC conduit with one run of 16 SWG GI wire from the location of hub to computer nodes and as may be required for PA systems	100.00	mtr		
f	Chipping the wall for laying the PVC pipes ,re plastering and bringing back it to original finish for concealing the existing vertical drops/switch boards	50.00	mtr		
4	DISTRIBUTION BOARDS				

	Supply and installation of following size MCB distribution boards with following combination of MCBs as required			
а	3 phase 4 way Main VTPN Double door DB Incomer: 100A FP MCCB ,16KA &outgoing : 63A TP MCB- 1 no,63A SP MCB - 3 nos, 40A TP MCB -2 for Main DB	1.00	Nos.	
b	Non Essential VDB, 3 phase 4 way VTPN DB Incomer: 63A FP MCCB 16KA, Out goings: 40A TP MCB - 2 nos (AC for BH, spare) No,40A TP MCB- 2 nos (LDB ,PDB for Branch -2) Terminating all the cables and other. Etc Complete.	1.00	Nos.	
С	3 phase 4 way ETPN DB Incomer: 32A FP RCCBO + 30mA &outgoing :20A/32A SP MCB – 10 nos for LDB power circuits at banking hall	1.00	Nos.	
d	3 phase 4 way VTPN DB Incomer: 40A FP RCCBO +100mA & outgoing :20A/32A SP MCB – 12 nos for PDB, AC at banking hall	2.00	Nos.	
e	3 phase 4 way VTPN DB Incomer: 40A FP MCB +100mA ELCB &outgoing :20A/32A SP MCB – 6 nos (ATM UPS, e- corner AC),10A SP MCB – 3 nos, 40A SP MCB -3 nos ATM room DB	1.00	Nos.	
f	2 + 12 way MCB Double door DB for UPS sockets Incomer : 40A DP MCB &Outgoing : 10/6 A SP MCB 12 Nos. for UPS	1.00	Nos.	
g	2 + 8 way MCB Double door DB for UPS sockets Incomer : 32A DP MCB &Outgoing : 10/6 A SP MCB 6 Nos. for UPS for ATM	1.00	Nos.	
h	2 + 8 way MCB Double door DB for UPS sockets Incomer : 63A DP MCB &Outgoing : 32 A DP MCB 2 Nos. for UPS	1.00	Nos.	
i	Supply and fixing of 20A DPMCB on a suitable metal box for power supply to A/C units including all interconnections as required near the proposed AC locations at 4.5 ft from the floor level.(Legrand/Siemens/L&T)(Ac for 1.0 TR AC BM,ATM)	2.00	nos	
J	Supply and fixing of 32A DP Isolator on a suitable metal box for power supply to A/C units including all interconnections as required near the proposed AC locations at 4.5 ft from the floor level.(Legrand/Siemens/L&T)	2.00	nos	
К	Supply and fixing of 40A DPMCB on a suitable metal box for the proposed UPS input - output.(Legrand/Siemens/L&T)	4.00	nos	

	L	Supply and fixing of 63A DPMCB on a suitable metal box for the proposed UPS input - output.(Legrand/Siemens/L&T)	2.00	nos	
	М	Supply and fixing of 32A DP MCB Isolator on a suitable Sintex box with weather prrof enclosurefor power supply to A/C outdoor units including all interconnections as required near the proposed (Legrand/Siemens/L&T)	2.00	Nos.	
	N	Supply and fixing of 63A FP MCCB,25KA on a suitable metal box with suitable termination facility for 3.5C 50 Sqmm Al Armoured cable for switching off and on the non essential loads after the office hours including all interconnections as required .(Legrand/Siemens/L&T)	1.00	no	
נ 	5	SUB-MAIN & AC WIRING			
	a	Wiring with 2 runs of 6 Sq.mm 1100V grade PVC insulated Copper conductor multi strand wires FRLS along with one run of 4mm copper earth wire run in suitable size 2 mm thick PVC CONDUIT run concealed on wall/ Ceiling etc as required. (Ups output, 2Tr Cassette AC)	200.00	mtr	
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3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	b	Wiring with 2 runs of 4Sq.mm 1100V grade PVC insulated Copper conductor multi strand wires FRLS along with one run of 4mm copper earth wire run in suitable size 2 mm thick PVC CONDUIT run concealed on wall/ Ceiling etc as required. (1 Tr split ac for BM and ATM, Ups sub Db, ac - 1.5Tr,1Tr)	120.00	mtr	
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	с	Supply, laying and dressing of the following size of 1.1 KV grade PVC insulated armoured cable with aluminium conductor concealed or clamped on wall/ceiling/trench/cable tray / clamps if necessary for 4 core 10 Sq.mm AYFY etc as required.(From Non essential DB to LDB,PDB,AC DB,ATM DB)	180.00	mtr	
	d	Supply, laying and dressing of the following size of 1.1 KV grade PVC insulated armoured cable with aluminium conductor concealed or clamped on wall/ceiling/trench/cable tray / clamps if necessary for 4 core 16 Sq.mm AYFY etc as required. (From VDB to master switch and then to Non Essential DB)	80.00	mtr	
	e	Supply, laying and dressing of the following size of 1.1 KV grade PVC insulated armoured cable with aluminium conductor concealed or clamped on wall/ceiling/trench/cable tray / clamps if necessary for 3.5 core 35 Sq.mm AYFY etc as required. (From meter to COS,COS to VDB)	90.00	mtr	
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f	Supply, laying and dressing 6 x 2.5 sq. mm copper conductor PVC sheathed, 1100 V grade armoured control cable on wall, ceiling, trench etc with necessary clamps, supprots including end terminations using proper lugs, for DG set ON/OFF facility (option	70.00	mtr	
g	Termination of the above cables 10 sqmm as required with suitable glands and lugs for LDB,ATM	8.00	nos	
h	Termination of the above cables 16 sqmm as required with suitable glands and lugs for AC/PDB,Non essential DB	4.00	no	
i	Termination of the above cables 35 sqmm as required with suitable glands and lugs	6.00	nos	
J	Termination of the above 6 core 2.5 sqmm cables with suitable terminations	2.00	Sets	
6	FIXTURES/FANS			
а	Supply & installation of Direct/Indirect recess mounted luminaire, Philips fixture (OR) Equivalent models in other approved makes Catloug - RC 380B LED 31 S - 6500 PSE - WH (including fixing frame if any required) with all inter connections and fixing arrangement as required. For BM-1,CO- 1Banking hall	14.00	nos	
b	Supply and Installation of 1X15W down lighter fixtures recess mounted type, Philips DN 192 B LED 12(9) s 6500 PSU - WH or equivalent with all interconnections and fixing arrangement as required(BM-1,counter -4,ante room-1)	16.00	nos	
С	Supply and Installation of 4ft LED tube fitting with LED lamp 20W with all interconnections and fixing arrangement as required	17.00	nos	
<u> </u>				
d	Supply and installation of lamp holder type with 6W LED lamp all interconnections in other approved makes with all inter connections and fixing arrangement as required. (Toilets)	9.00	Nos.	

Supply and installation of 100w 4/5 step type electronic fan regulator in the modular switch boards as required Supply and fixing of heavy duty exhaust fan of 12" of Almonard / CG as required (UPS-2) Supply and fixing of exhaust fan of 12" of Almonard / CG as required (Toilet -2, dinning hall)	8.00 2.00	Nos.		
of Almonard / CG as required (UPS-2) Supply and fixing of exhaust fan of 12" of	2.00			
		Nos.		
	3.00	Nos.		
Supply & installation of Metal body wall fan with netal blade with all required accessories model Havells V3 wall fan or equivalent	10.00	Nos.		
Providing Standard Copper Plate Earth Station with 500 X 600 X 3.15mm thick copper plate including construction of brick pedestal, providing meshed funnel, CI cover completely as per IS 3043-1987 or latest revision including suitable copper strip to be fixed in the DG,UPS neutral for distribution.	2.00	nos		
			-	
Providing Standard GI pipe Earth Station including construction of brick pedestal, providing meshed Funnel, CI cover completely as per IS 3043-1987 or latest revision including suitable copper strip to be fixed in the UPS room for distribution.(OB betterman-1,DB-1,DG body -2)	4.00	nos		
Supply, laying and giving termination using bare 10 SWG Cu Wire in 20mm dia rigid pvc conduit for DB earthing from the existing earth pits .	150.00	mtr		
Supply, laying and giving termination using bare 4 SWG Cu Wire in 20mm dia rigid pvc conduit for JPS earthing from the new earth pits .	150.00	mtr		
Supply, laying and giving termination for 25mmx3mm CU flat earth bench	4.00	nos		
Supply and wiring with 1x6 sqmm CU wire through ISI mark PVC conduit from earth bench of UPS to dedicated earth of DG system and also from the surge protection Device to its dedicated earth pit.	70.00	mtr		
	lavells V3 wall fan or equivalent roviding Standard Copper Plate Earth Station with 00 X 600 X 3.15mm thick copper plate including onstruction of brick pedestal, providing meshed Jnnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the DG,UPS neutral for distribution. roviding Standard GI pipe Earth Station including onstruction of brick pedestal, providing meshed Jnnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the UPS room for distribution. (OB etterman-1,DB-1,DG body -2) upply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for B earthing from the existing earth pits . upply, laying and giving termination using bare 4 WG Cu Wire in 20mm dia rigid pvc conduit for IPS earthing from the new earth pits . upply, laying and giving termination for 5mmx3mm CU flat earth bench SI mark PVC conduit from earth bench of UPS to edicated earth of DG system and also from the	lavells V3 wall fan or equivalent10.00roviding Standard Copper Plate Earth Station with 00 X 600 X 3.15mm thick copper plate including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the DG,UPS neutral for distribution.2.00roviding Standard GI pipe Earth Station including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the UPS room for distribution.(OB etterman-1,DB-1,DG body -2)4.00upply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for DB earthing from the existing earth pits .150.00upply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for IPS earthing from the new earth pits .150.00upply, laying and giving termination for 5mmx3mm CU flat earth bench4.00upply and wiring with 1x6 sqmm CU wire through SI mark PVC conduit from earth bench of UPS to edicated earth of DG system and also from the70.00	lavells V3 wall fan or equivalent10.00Nos.roviding Standard Copper Plate Earth Station with 00 X 600 X 3.15mm thick copper plate including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the DG,UPS neutral for distribution.2.00nosroviding Standard GI pipe Earth Station including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the UPS room for distribution.(OB etterman-1,DB-1,DG body -2)4.00nosupply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for IB earthing from the existing earth pits .150.00mtrupply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for IPS earthing from the new earth pits .150.00mtrupply, laying and giving termination for 5mmx3mm CU flat earth bench4.00nosupply and wiring with 1x6 sqmm CU wire through SI mark PVC conduit for Be arth of DG system and also from the edicated earth of DG system and also from the70.00mtr	Iavells V3 wall fan or equivalent10.00Nos.roviding Standard Copper Plate Earth Station with 00 X 600 X 3.15mm thick copper plate including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the DG,UPS neutral for distribution.2.00nosroviding Standard GI pipe Earth Station including onstruction of brick pedestal, providing meshed unnel, CI cover completely as per IS 3043-1987 r latest revision including suitable copper strip to e fixed in the UPS room for distribution.(OB etterman-1,DB-1,DG body -2)4.00nosupply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for IPS earthing from the existing earth pits .150.00mtrupply, laying and giving termination using bare 0 SWG Cu Wire in 20mm dia rigid pvc conduit for IPS earthing from the new earth pits .150.00mtruupply, laying and giving termination for Smmx3mm CU flat earth bench4.00nosuupply and wiring with 1x6 sqmm CU wire through SI mark PVC conduit for edicated earth of DG system and also from the edicated earth of DG system and also from the70.00mtr

	³ Supply, Installation and commissioning of 5 nos of ceiling speakers (Ahuja,Philips) with matching transformer and wired with twisted pair cu cables 2Cx1 Sqmm wire through PVC pipe and terminating the connection in BM cabin complete with all accessories as required	1.00	Ls		
	Supply and Installation of class 1+2 surge protection device of OBO Betterman make V25- B+C/3+NPE with manufacturers own enclosure as per schematic layout between incoming and dedicated earth	1.00	no		
15	Supply and fixing of Legrand/protonics/L&T make timer for controlling the board light circuits and exhaust fan	4.00	nos		
	Supply and fixing of 10A single pole + 30ma ELCB for earth leakage protection of sign board light circuit	1.00	nos		
	Expenses for computing the total connected load of the new premises of the branch, prepare the as fitted electrical layout and submission of work completion certificate to landlord for obtaining the connected load from KSEB by landlord as per the connected load. (All statutory payments towards KSEB which could be receipted for will be paid by the Bank)	1.00	LS		
18	Charges for the preparation of single line diagram of the whole electrical installation using auto cad ,laminating and displaying it in the UPS/Electrical room	1.00	LS		
19 19	DG START/STOP STATION : Supply and installation of good quality 6A Selector Switch (L&T salzar) with suitable factory built metal box for mounting the switch. For DG Set ON/OFF Control.	1.00	LS		
20	Supply of LT caution boards	3.00	nos		
21	Supply and laying of Synthetic Insulation mat of 2 mm thickness(3.3KV) for UPS room,Electrical panel room) (2mtr x 1mtr) for UPS	1.00	Nos.		
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22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Supply of Rubber Hand Gloves	1.00	nos		
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	Supply,Installation and commissioning of TV antenna socket(RG-6) modular type factory made MS box with suitable modular plate and base plate including all accessories and interconnections after testing	1.00	no	
	Supply,laying of Copper Coaxial TV cable through PVC conduit of size 20mm and ISI markwith all accessories	20.00	mtr	
25	Preparation of Physical layout for earth pits and display the same inside the UPS room	1.00	Ls	
26	Supply and installation of 10 Pair Krone connector with all interconnections	1.00	LS	
	Supply and installation of 3 nos of LED indicators R,Y,B on suitable PVC box with Hylam / PVC cover controlled by 3 nos 6A Modular switches including wiring with 4 runs of 1Sqmm PVC insulated CU wire through 20mm medium guage PVC conduit	1.00	LS	
	Supply and laying of 10 Pair armoured telephone cable, 05mm with all accesoories	50.00	mtr	
29	Charges for preparation of necessary drawings for scheme approval, correction of defects as mentioned by Electrical Inspectorate, submission of defect rectification report, arranging for inspection of Electrical Inspectorate officials and getting sanction for energisation of the 40kVA DG set. (all statutory payments towards KSEB/EI which could be receipted for will be paid by the bank)	1.00	LS	
	Supply and laying of LED strip light with one driver unit per 5 meter (blue color) pasted over the Aluminim C Channel fixed to the counter Crompton/Panasonic/Wipro make	20.00	mtr	
31	Supply,Installation and Commissioning of 100A 4 Pole on load COS in fabricated 1 SWG CECA sheet MS enclosure with indication lamps for DG set and KSEB supply	1.00	no	
	DG START/STOP STATION : Supply and installation of good quality 6A Selector Switch (L&T salzar) with suitable factory built metal box for mounting the switch. For DG Set ON/OFF Control.	1.00	LS	
	Supply and Installation of LED 10W Bulk head Endura fitting or equivalent with all interconnections and fixing arrangement as required	8.00	nos	
34	Total value of Electrical works exclusive of GST @18%			
35	GST @18%			
	9			

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	Grand Total Value for Electrical works				
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	10				