

MURSHIDABADREGION 48, NAYA SARAK ROAD P.O.: BERHAMPORE DIST: MURSHIDABAD

TENDER NOTICE NO: 03 /2023

Date: 18.11.2023

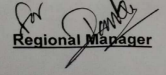
Notice inviting quotation/rate for Electrical work for new premises of our Arjunpur Branch

Sealed quotations are invited for seeking rates of the wooden furniture as per sketched map attached

The interested firms/ vendors can either submit their quotation in person to Regional Office Murshidabad (at Letter Receive Section) on any working day during office hours or may send by post so that the same reaches this office within the stipulated date. The quotations will be opened at R.O. on 04.12.2023 at 12:00 Noon. The interested firms/ vendors may be present during opening of such

Terms and conditions

- Quotation Rate will be considered on Lower Rate basis. Materials are to be supplied 1. with a sharing basis of 60:40 between L1 and L2 bidder, provided L2 bidder agrees to supply at the lowest quoted rate. In case of dissent from L2 bidder, Bank's decision will
- 2. Rates are to be quoted as per work schedule attached herewith.
- Firms must have GST registration number. 3.
- After expiry of the above time schedule no quotation will be accepted. 4.
- Bank reserves the right to accept or cancel bid unilaterally without assigning any reason 5. thereof, prior to placement of supply order/signing of contract thereby incurring any liability to the affected bidder(s) or any obligation to inform the affected bidder(s) for the cause of banks action and no further correspondence will be entertained regarding the matter.
- All stipulated work is to be done in due time and any deviation/delay may attract penalty from 6. original bill.
- Selected vendor will have to finish the stipulated work in due time. Otherwise they will 7. be debarred from getting order for their other selected items and/or their further participation in the tender process may be suspended.
- 10. The rate/s will be inclusive of delivery charges & others but exclusive GST.
- 11 Materials will be rejected if any defect/deviation in quality from specification is found as given in tender process.





ELECTRICAL WORK

L. 0						
1	ITEM DESCRIPTION	JNIT	QT		ATE .	AMOUNT (RS.)
1	SWITCH FUSE UNIT			TR	(S.)	[K3.]
	Supply and fixing of main Switch Fuse Unit (IS: 13947) with re-wearable type fuse in sheet steel enclosure with cable end box, mounted on M.S. (In the cable end box mounted on M.S. (In					4 1 4 9 1
	sheet steel enclosure with cable end box, mounted on M.S. frame/ M.S. legs on wall. The rate shall be inclusive of supply of all materials making half and the shall be inclusive.			and a		FINE TO BE
1	rate shall be inclusive of supply of all materials, making holes, mending good damages & making connection etc. as required.					The state of the s
11	making connection etc. as required.					
1.1	OSA DP SEU (for Supplies incomer)	Each	1			
2	ON LOAD CHANGE OVER SWITCH					
	Supply & fixing of 63A, DP change over switch (IS:4064) in sheet steel enclosure on MS			100		
	regs of Wall. The rate shall be inclusive of supply of all materials making holes	Each	1	1		12 110
	mending good the damages & making connection etc. as required.					
3	SUBMAIN WIRING					
	Submain wiring with following sizes Finolex make 1100 V grade, single core, PVC insulated flexible			1		
	copper conductor cable (IS:694) through suitable size medium duty PVC. Conduit (ISI marked					
	embossed on conduit surface) complete with junction box, circular box, elbows, bends and other accessories on surface above false ceiling or concealed by chase cutting on wall as per condition,					
	mending good all damages to original finish, interconnection etc. as per required to be complete in					
	all respect.					
3.1	With 2 nos. 6sq.mm. + 1 No. 2.5sq.mm. PVC insulated Copper wire in 20mm dia. PVC		20			
	conduit (main Meter / switch to change over / main DB)	Mtr	30			
4	CASH COUNTER POINT WIRING					
	Point wiring with 1100 V grade 2 Nos. single core 1.5 sq.mm. for common neutral by looping					19-11-1
	method common earth by looping method) PVC insulated flexible FRLS copper conductor cable					
	(IS:694) through suitable size PVC conduit (ISI marked embossed on conduit surface) complete with					
	junction box, circular box, elbows, bends, couplers and other accessories on surface above false					
	ceiling or concealed by chase cutting on wall from light & fan switch board to light, fan & 6A socket			100		1
	outlet on the same switch board or separately mounted switch board. The work includes supply and fixing of all materials such as modular type 6A switch for each light and fan point, 6A 2/3 pin		-			
	shuttered socket outlet with switch, 3 plate ceiling rose/ angle or batten holder etc. as required					- 1
	The point wiring also includes circuit wiring with 1100V grade 2 nos. single core 2.5sq.mm. (1 for					
	phase and 1(Black colour) for neutral) + 1no. Single core 1.5 sq.mm. PVC insulated flexible (FRLS)	100				
	paper conductor cable (IS:694) through suitable size PVC conduit as described above from DB to		1			1 - 1
	exitab board interconnection mending good all damages to original finish, etc. as required to be					
	completed in all respect. All connections of wires to be done by means of "Wago" type connectors.		1			
	(All wiring in strong room, locker room, records & stationary room of surface conduit type)	Each	4			
4.1	1 Light & fan control by 1 switch	Fach				
		Lach	1 2			
4.2	2 nos,2/3 pin 6Aswitch shuttered socket outlet with switch on light & fan switch board	Each			-	
	2x6A 2/3 pin shuttered socket with individual controlling switch on lighty fall switch	Each		2		
4.2	2x6A 2/3 pin shuttered socket with individual controlling switch on light/			2		
4.2	2x6A 2/3 pin shuttered socket with individual controlling switch on light/					
4.2	2x6A 2/3 pin shuttered socket with individual controlling switch on light, fair switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan	Each		2		
4.2 4.3 4.4	2x6A 2/3 pin shuttered socket with individual controlling switch on lighty fair switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter.	Each		2		
4.2 4.3 4.4 4.5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point	Each Each		2		
4.2	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD	Each Each		2		
4.2 4.3 4.4 4.5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel and social switch double door and suitable for mounting on surface wall by the Electrical	Each Each		2		
4.2 4.3 4.4 4.5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel and social switch double door and suitable for mounting on surface wall by the Electrical	Each Each		2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make)	Each Each		2		
4.2 4.3 4.4 4.5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make)	Each Each		2 2 2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point. MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs:	Each Each		2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB	Each Each		2 2 2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB	Each Each		2 2 2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above.	Each Each Each		2 2 2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS:	Each Each Each		2 2 2		
4.2 4.3 4.4 4.5 5	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS:	Each Each Each		2 2 2		
4.2 4.3 4.4 4.5 5 5.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. This switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of supply installation, testing and commissioning of 2x24W T5 light fittings with light of supply installation, testing and commissioning of 1x24W T5 light fittings with light of the supply installation, testing and commissioning of 1x24W T5 light fittings with light of the supply installation, testing and commissioning of 1x24W T5 light fittings with light of 1x24W T5 l	Each Each		2 2 2		
4.2 4.3 4.4 4.5 5 5.1 6 6.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point. MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round.	Each Each Each Each Each	in the second se	2 2 2 1		
4.2 4.3 4.4 4.5 5 5.1 6 6.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB, Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling block property shellac polished with 2x	Each Each Each Each Each	in the second se	2 2 2 1		
4.2 4.3 4.4 4.5 5 5.1 6 6.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ceiling mounting including interconnection between light points and fittings 3 nos. single core	Each Each Each each Each	hh	1 10		
4.2 4.3 4.4 4.5 5 5.1 6 6.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ceiling mounting including interconnection between light points and fittings 3 nos. single core	Each Each Each each Each	in the second se	2 2 2 1		
4.2 4.3 4.4 4.5 5 5.1 6 6.1	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Fair switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood roun wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood roun block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling including interconnection between light points and fittings 3 nos. single core 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the Supply installati	Each Each Each each Each	hh	1 10		
4.2 4.3 4.4 4.5 5 5.1 6.1 6.2	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Fan switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling mounting including interconnection between light points and fittings 3 nos. single core according to the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation the supplement of the supplement of the supplement of the supplement of the	Each Each Each Each Each Each Each Each	hh	1 10		
4.2 4.3 4.4 4.5 5 5.1 6.1 6.2	2x6A 2/3 pin shuttered socket with individual controlling switch on lighty tan switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ceiling mounting including interconnection between light points and fittings 3 nos. single core 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the cash counter.	Each Each Each Each Each Each Each Each	hh	1 10		
4.2 4.3 4.4 4.5 5 5.1 6.1 6.2	2x6A 2/3 pin shuttered socket with individual controlling switch on lighty tan switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ceiling mounting including interconnection between light points and fittings 3 nos. single core 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required Supply, installation, testing and commissioning of 1x10 Watt light fittings installation the cash counter.	Each Each Each Each Each Each Each Each	hh	1 10		
4.2 4.3 4.4 4.5 5 5.1 6.1 6.2 7	2x6A 2/3 pin shuttered socket with individual controlling switch on light? Tall switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W TS light fittings with light of wall/ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ceiling mounting including interconnection between light points and fittings 3 nos. single core 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required 3core 1.5sq.mm. PVC insulated flexible FRLS copper conductor cable etc. as required 3cuply, installation, testing and commissioning of 1x10 Watt light fittings installation the cash counter. SUPPLY INSTALLATION OF FAN FITTINGS Supply, installation, testing and commissioning of heavy duty type ISI marked 400m. Supply, installation, testing and commissioning of heavy duty type ISI marked 400m.	Each Each Each Each Each Each Each Each	hh	1 10 2		
4.2 4.3 4.4 4.5 5 5.1 6.1 6.2 7	2x6A 2/3 pin shuttered socket with individual controlling switch on light. Fan switch board for cash counter. 1x16A 2/3 pin shuttered with switch on separate switch board other than light & fan switch board cash counter. Wall mounted bracket fan point MCB DISTRIBUTION BOARD Supply, installation testing and commissioning of MCB Distribution Board in sheet steel enclosure with double door and suitable for mounting on surface wall by the Electrical Layout complete in all respect, (Havells / HPL make) MAIN DISTRIBUTION BOARD (Main DB) TPN 8 way SPN MCB DB complete with MCBs: Incoming: 1 nos.: 240V, 63A DP MCB Outgoing 4 nos.: 240V, 32A SP MCB, 2 nos.: 240V, 10A, SP, MCB ,Complete board as above. SUPPLY & INSTALLATION OF LIGHT FITTINGS: Supply installation, testing and commissioning of 1x24W T5 light fittings with light of wall/ ceiling including supplying and fixing of 2nos. M.S. clamps or hard wood round block property shellac polished with 2x20mm dia MS pipe suitable for wall/ ceiling mounting including interconnection between light points and fittings 3 nos. single core according to the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply, installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation, testing and commissioning of 1x10 Watt light fittings installation the supply installation the supplement of the supplement of the supplement of the supplement of the	Each Each Each Each Each Each Each Each	hh	1 10		

2	ITEM DESCRIPTION	UNIT	QT	RATE	AMOUN
8	merdding mending good W.	UNIT	4	(RS.)	(RS.)
0	INDUSTRIAL TYPE SOCKET AND PLUG DB				
14	in and installation of in al				
-	MCB in sheet enclosure for UPS incoming outgoing only: (Havells/HPL make)		The I		THE PA
8.1	32A, 3 pin industrial type seeks with 32A in industrial type seeks with 32				
	including interconnection (for United With matching plug and 25A, DP MCB control	Each	2		
9	including interconnection (for UPS incoming/ outgoing) (Havells/HPL make) UPS TO UPS CHANG OVER	Each	2		
176	Supply & fixing of 22ADD		-7-1		
	Supply & fixing of 32ADP on load change Over Switch in sheet steel enclosure on M.S. angles/ legs on wall. The rate shall be in the sheet steel enclosure on				
7.11		Each	1		
1000					
10					The same
10	COMPUTER DISTRIBUTION BOARD (CDB)				
7	Supply and installation of metallic single door MCR distribution Roard with MCR having				
	capacity of Toka (minimum) and complete with husbar interconnection				
	mounted on hat from frame on wall/ flushed with finished wall by chase cutting mending				
	good to original finish etc. as required name plate & number of DRs are to be fixed up on				
	from door of DBs for their identification. (Havells/HPL make)				
10.1	SPN 8 way consumer unit single door MCB DB complete with busbar and the following				
	MCBS:	Each	1		
	OUTGOING 1 nos. 240V,40A DP MCB	Each	1		
	6nos. 240V, 10A, SP MCB			THE REAL PROPERTY.	
11	SUBMAIN WIRING				
	Submain wiring with 1100V grade. Single core PVC insulated flexible copper conductor				
	cable (IS: 694) through suitable size medium duty PVC conduit (ISI mark embossed on				
	conduit surface) and conduit accessions party on surface (above false ceiling) with MS				
	bar saddles. Partly through portion and party concealed in wall/ embedded. Mending				
	good all damages etc. as required to be completed in all respect				
11.1	From plug socket D.B. & from outgoing/incoming plug socket DB with CDB 2nos. 4sq.mm.				
	+ 1no. 2.5sq.mm. PVC insulated flexible FR copper conductor cable in suitable size PVC	Mtr.	25		
	conduit.				A CONTRACTOR
11.2	From (CDB) DB to power board with 3nos. 1.5sq.mm. PVC insulated flexible FR	Mtr.	160		
	copper conductor cable is suitable size PVC conduit.	IVIET.	100		
	COMPUTER SOCKET OUTLET CLUSTER POINT WIRING				
	Computer socket outlet cluster point wiring with 1100 V grade 3 nos. single core 2.5 sq.				
	mm. PVC insulated flexible FRLS copper conductor cable confirming to IS: 694 through				
	suitable size partly concealed in wall/ embedded in floor, partly on surface above false				
	ceiling and party through partition or through flexible conduit from DB to socket clusters				
	in 1 (one) circuit connection by looping method. The work includes supply and flexing of				
	socket out let cluster component/ each as detailed below:-				
	Each computer socket outlet cluster comprising the following:				
	3 nos. 6A 2/3 pin modular type shuttered socket. (below table)				
	1 nos. 20A modular type controlling switch. (below table)				
	1nos. 10A modular type intrigrating lamp (below table)				
	1 nos. modular type Front plate of suitable size.			- 177-11-1	
	1 nos. modular type PVC box of suitable size.	Each	8		
	EARTHING (COMPUTER)				
	Earthling the installation as per I.E. rules confirming to IS:3043-1987 or its latest				a distribution
	amendment by making earth station with 450mm. X 6mm. (minimum) thick copper plate				
13	electrode installed level after preparation of ground with charcoal and salt and				
	electrode installed level after preparation of ground with charcoal and saft and connecting the earth lead—in— wire by suitable length double nuts and washers copper			15 70 1	
9	onnecting the earth lead- in- wife by suitable length deader had an earth funnel for				
1	lugs including supply and fixing of 50mm. dia. Partly perforated G.I. pipe with funnel for				
1	watering arrangement. The copper earth lead-in-strip shall be PVC sleeved/ insulated				
t	throughout the total length and the underground portion to be laid through suitable size			1 1 1 1	
1	heavy duty rigid PVC conduit (ISI mark embossed on conduit surface) at an average depth				
1	of 500mm below ground level.	Each	1	1 1 1 1 1 1	
T	The earthing installation provided with 300mmx300mm and 300mm				
	CURRI VING AND LAYING OF PVC. CONDUIT.			Part Control	
	translying and laying of 20mm, dia heavy duty rigid PVC conduit complete with junction			1	
	circular hox elhows, bends, couplers and other accessories as required on wall		50		
	embedded in floor or on surface or through partition. The work includes making good	Mtr	30	7 2 2	
-	embedded in noor or on surface or among, paration, the treatment and a greater.				MIN
	tc. as required.				RAMM
e					-

BOVB ARJUNPUR BRANCH ELECTRICAL WORK SECEDULE.

SL. NO	ITEM DESCRIPTION	UNIT	QT	RATE (RS.)	AMOUNT (RS.)
15	COMPUTER DATA WIRING Supply and laying of CAT – 6 cables through pre-laid rigid PVC conduit as shown in the drawing or otherwise as directed by the consultant from server to HUB, HUB to Computer Data Socket including interconnection mending good, etc. as required.	Mtr	195	Post	lus.i
16	COMPUTER DATA SOCKET Supply and fixing on wall/ furniture/ portion recessed type D-Link make Computer data socket (RJ 45) with mounting box & front plate, mending good etc. as required.	Each	7		

Total

GST : EXTRA.

