





		BOQ FOR THE ELECTRICAL WORKS AT C				
l.No		Description of Item	UNIT	QTY	RATE	AMOUNT
ART	Α	Investigation of the second	1			1
1		Distribution System.				
		Supply, Installation, Testing and Commissioning of				
		Factory Manufactured Single/Three Phase & Neutral				
		Double Door Distribution board made out of 16 SWG				
		sheet steel enclosure, IP 43, with cutouts for operating				
		MCB/MCCB/RCCB etc. knobs & consisting of Phase,				
		Neutral & E arth Busbars with tapped holes, phase				
		barriers, & covers with removable plates on Top &				
		bottom for Incoming & Outgoing Cables. D.B.'s shall be				
		flush mounting type for both single & three phase.				
		Since the same of				
		63 A 4P MCCB, 25 KA in Sheet Steel Enclosure (Make	No.	1		
	a	Legrand)				
	ь	63 A 4P on load changeover switch in Sheet Steel	No.	1		
		Enclosure (Make HPL)	No	1		
	C	MAIN-DB SITC of 6 way TPN Double Door Vertical MCB	No	1		
		Distribution Board with following MCCB/MCB/RCCB &				
		cable end boxes at Input & Output.				
		cable end boxes at input a output.				
		63A 4P MCCB 16 KA - 1 No.				
		16A SP MCB - 9 Nos.				
		20A SP MCB - 1 No.				
		25A SP MCB - 8 Nos.				
	d	MCBDB-Inverter	No	1		
	Ť	SITC of 8 way SPN Double Door MCB Distribution Board				
		with following MCB/RCCB & cable end boxes at Input &				
		Output.				
		25A DP RCCB 30 mA sensitivity - 1 No.				
		10A SP MCB - 4 Nos.				
		Blank Plate - 2 Nos.				
	е	U.P.S. D.B. :	No	1		
		SITC of 12 way SPN Double Door MCB Distribution Board				
		with following MCB/RCCB & cable end boxes at Input &				
		Output.				
		Incomer:				
		25 A DP MCB - 1 No.				
		25 Amp DP R.C.C.B., 100 Milliamp sensitivity- 1 No.				
		Outgoing: 10 Amp S.P. Amp M.C.B 8 Nos	-			
	f	RAW POWER D.B. :	No	1		
_	 '	SITC of 12 way SPN Double Door MCB Distribution Board	110			
		with following MCB/RCCB & cable end boxes at Input &				
		Output.				
		•	-			-
		Incomer:				
		25 A DP MCB - 1 No. 25 Amp DP R.C.C.B., 30 Milliamp sensitivity- 1 No.				-
		23 Amp of K.C.C.b., 30 Milliamp sensitivity- 1 No.				
		Outgoing:				
		10 Amp S.P. Amp M.C.B 8 Nos				
	g		No	1		
		SITC of 12 way SPN Double Door MCB Distribution Board				
		with following MCB/RCCB & cable end boxes at Input &				
		Output.	<u></u>			
		Incomer:				
		25 A DP MCB - 1 No.				



l.No.	Description of Item	UNIT	QTY	NK, NIZKACHA / RATE	AMOUNT
	25 Amp DP R.C.C.B., 30 Milliamp sensitivity- 1 No.				
	Outgoing:				
	6 Amp S.P. Amp M.C.B 8 Nos				
h	S.I.T.C of Modular 16 Amp. S.P. MCB with 16A socket outlet in Metallic box for Inverter input and output	No.	2		
i	S.I.T.C of 25 Amp. D.P. MCB in Metallic box for input and output of UPS	No.	2		









LNL		BOQ FOR THE ELECTRICAL WORKS AT C				
l.No	•	Description of Item	UNIT	QIY	RATE	AMOUNT
2		Light Point/Raw Power Point/UPS Point/Fan Point				
		Wirings				
		Wiring with I.S.I. marked 1.1 KV grade 2 x 1.5 Sq.mm +				
		1 x 1.5 sqmm (Green for earth) multi-strand F.R.L.S. Copper P.V.C. wires in 19/25 mm Medium grade I.S.I.				
		marked steel conduits to be laid on wall/above false				
		ceiling/Through Modular Furniture slots etc complete				
		with all conduit accessories like bends, tees, Junction				
		boxes with necessary hardware etc. including re-				
		surfacing of the floor/wall etc. wherever necessary				
		with Resurfacing material for Lights, fans, exhaust				
		fans, 6Amps socket outlets etc. Point wiring to include				
		cost of wiring in PVC conduits, Installation, Testing,				
		Commissioning and fixing of switch, sockets, boxes,				
		plates & accessories and circuit wiring with 2x2.5 sqmm				
		+ 1x1.5 sqmm (green for earth) multi-strand F.R.L.S.				
		Copper P.V.C. wires in 19/25 mm Medium grade I.S.I.				
		marked steel conduits to be laid on wall/above false				
		ceiling including all accessories complete.				
		Single Light points controlled by 6 Amp switch.	No	15		
	Ь	Two Light points controlled by one 6 Amp Switch.	No	6		
	С	Three Light Points controlled by one 6 Amp Switch.	No			
	d	Call Bell Buzzer (Ding Dong) controlled by 6 Amp Bell	No	1		
	u	Push switch.				
	e	6 Amps 3/5 Pin combination type socket with switch	No	3		
	_	mounted on switch-box.				
	f	Ceiling Fan, Points with 6 A Switch and regulator	No	1		
	a	Wall Fan & Exhaust Fan (in existing holes) Points with 6	No	13		
	g	A Switch and 6A socket				
3		Raw Power + UPS Power, Power Points & AC Points				
		Supply, Installation, Testing and Commissioning of	No	9		
		Recessed 1 Nos. 6 Amp 5 Pin Sockets controlled by one				
		6 Amp switch complete with Flush surface plate for				
	а	Raw Power On Work-Stns including wiring with 2x2.5				
		sqmm + 1x1.5 sqmm Cu (green for earth) multistrand				
		conductors with all accessories as necessary complete.				
		SITE OF A NEW COLORS	N			
			No	6		
		Amp switch housed in a Modular PVC switch Box including wiring with 2x2.5 sqmm + 1x1.5 sqmm Cu				
	b	(green for earth) multistrand conductors with all				
		accessories as necessary complete.				
		·	N			
		Supply, Installation, Testing and Commissioning of	No	2		
		power point with 16 Amp Switch and sockets housed in				
		a Modular MS switch Box with Flush surface plate for				
	c	Power Points including wiring with 2x4 sqmm + 1x2.5 sqmm Cu (green for earth) multistrand conductors in				
		sreel conduits with all accessories as necessary				
ı						



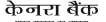






	BOQ FOR THE ELECTRICAL WORKS AT C		■ A BANK	, NIZKACHA	MARI BRANCH
Sl.No.	Description of Item	UNIT	QTY	RATE	AMOUNT
d	Supply, Installation, Testing and Commissioning of point for AC with 25 Amp sockets housed in a Modular PVC switch Box and modular starters housed in a separate Modular MS Box with Face Plate etc. as required complete including wiring with 2x6 sqmm + 1x4 sqmm Cu (green for earth) multistrand conductors in steel conduits with all accessories as necessary complete.	No	3		
4	SUB-MAIN WIRING				
-	Supply, Installation, Testing and Commissioning of with 1100 V grade PVC insulated multi stand FRLS copper conductor cable confirming IS 694 through 25 mm dia rigid steel conduit on wall with MS bar saddle, interconnection, painting, making good to all damages etc. as required to be complete in all respect wherever required.	Mtr			
a	With 2 X 2.5 Sq.mm. + 1x2.5 sqmm (green for earth).	Mtr	15		
b	With 2 X 4 Sq.mm. + 1 x 4 sqmm (green for earth).	Mtr	5		
С	With 2 X 6 Sq.mm. + 1 x 6 sqmm (green for earth).	Mtr	20		
d	With 4 Core 25 sqmm Armoured Aluminum U.G. cable	Mtr	10		
е	With 3½ Core 25 sqmm Armoured Aluminum U.G. cable	Mtr	20		

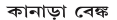








		BOQ FOR THE ELECTRICAL WORKS AT C	_		, NIZKACHA	MARI BRANCH
l.No	٠.	Description of Item	UNIT	QTY	RATE	AMOUNT
5	a	LIGHTING FIXTURES: Supply, installation and testing of 36W LED Office compliant fully diffused recessed mounted 2'X2' LED with microprismatic diffuser suitable for indoor spaces of make Philips Model SoftGlow Cat No. RC380B LED36S-6500 G5 L60W60 PSU OD SG or equivalent. Rate to include cost of lamps. [CLT]		7		
	b	Supply, installation and testing of 15 W LED recess- mounted round panel with aluminium die cast housing downlighter of make Jaquar Model Neve Plus (Round) Cat No. LNEP01R015XC or equivalent. Rate to include cost of lamps. [DL]	No	11		
	с	Supply, installation and testing of 12W LED surface- mounted round panel with aluminium die cast housing 30mm height LED downlighter of make Jaquar Model Nero Surface (Round) Cat No. LNRO02R012SC or equivalent. Rate to include cost of lamps. [CL]	No	1		
	d	Supply, Installation, Testing and Commissioning of 1x24 W LED Batten with High quality design extruded aluminium with decorative end caps, Frosted PMMA / PC diffuser, Constant current Isolated driver of make Jaquar Model Glaze LED Batten Cat No. LGLZ01X024XC or equivalent including lamps, drivers etc. as required complete. [TL]	No	5		
	e	Supply, Installation, Testing and Commissioning of Angle batten holder of make Anchor Penta Code 38538 or equivalent make as required with 1x12 W LED Lamp. [BK]	No	3		
_						
6	a	Ceiling Fan / Wall (Cabin Fan) / Exhaust Fan: Supply, Installation, Testing and Commissioning of 1200mm sweep Ceiling Fans with connection of make Orient Model SUMMERKING (XI Aluminium Blades) or equivalent with all accessories.	No	1		
	b	Supply, Installation, Testing and Commissioning of 300mm sweep Exhaust Fans with connection from existing 6A socket outlet (rate for socket and connection to the socket to be taken separately)	No	5		
	с	Supply, Installation, Testing and Commissioning of 450 mm sweep Wall mounted Fans with connection from existing 6A socket outlet (rate for socket and connection to the socket to be taken separately)	No	8		
7		Forthing Contains				-
7	a	Earthing System: Supply, Installation, Testing and Commissioning of Copper Plate Type Earth Pit as per I.S. 3043. Concrete Chamber with Mettalic cover, Funnel for adding water and Earth Strip Connector etc must be provided complete.	No	2		-
	b	Repairing of existing Pipe/Plate Earthing including digging soil, filling with Salt and Charcoal, cleaning all debries and refillling with soil making concrete chamber, metallic cover, funnel etc. as necessary with suitable provision for connection with earth strip etc. complete.	No.	2		









		🥻 চিণ্ডিকেট सिंडिकेट Synd	icate			
		BOQ FOR THE ELECTRICAL WORKS AT C	ANAR	A BANK	K, NIZKACH	AMARI BRANCH
sl.No	٠.	Description of Item	UNIT	QTY	RATE	AMOUNT
		Supply, Installation, Testing and Commissioning of 2	Mtr	20		
		Nos 10 Sq.mm. PVC Copper wires taken together in				
	С	Rigid steel Conduit from Earth Pit to Main 63 A 4P MCCB				
	_	in Metal Boxes at the output of Branch Meter (2 nos.)				
		, ,				
		Second set of 2V 4 Sq. mm. DVC earth wires in Conduit	Mtr.	20		
		Second set of 2X 6 Sq.mm. PVC earth wires in Conduit		30		
	a	to be taken from Earth Pit directly to the UPS room and				
		connected to UPS Output D.B.				
8		MISCELLENOUS MATERIALS.				
		Supply, Installation, Testing and Commissioning of Light	No	0		
		Point with Timer for Branch Sign Board whose location				
	a	may be decided in consultation with Branch Head.				
		They be decided in consultation with branch fread.				
		TOTAL				
		BOQ FOR LAN - DATA & TELE	PHONE			
ART		TEN DESCRIPTION				
	SLN	ITEM DESCRIPTION	UoM	QTY		
	1	Unshielded Twisted Pair CAT-6 cable laid through round	mtrs	285		
		PVC conduits	illers	203		
	2	CAT-6 RJ-45 information outlets	nos	8		
	3	Dual Port Face Plates	nos	4		
	4	1 mtr Cat-6 UTP patch cord	nos	8		
		2 mtr Cat-6 UTP patch cord	nos	8		
		CAT-6 RJ-45 loaded 24 port patch panel	nos	1		
	0	24 port 10/100/1000 mbps Gigabit unmanaged Layer-2	1103	'		
	7	switch	no	1		
	0	12 U wall mounted equipment rack		1		
	8	12 0 watt mounted equipment rack	no	1		
	9	2DCTN 44 standard ID to a short did no short at EDARY	no	0		
		2PSTN 16 etension IP type hybrid rack mounted EPABX				
		TOTAL AMOUNT				
		GST				
		Grand Total				
		TOTAL AMOUNT (PART A+PART B)				
		BUY BACK OF OLD ITEMS				
		DOT DAGK OF OLD TELLO				
		GRAND TOTAL				
\dashv						
		LIST OF APPROVED MATERIALS				
		DESCRIPTION			Approved /	Makes
1		Steel Conduit		BEC/P	recision/Un	iversal/VIP/
2		Ceiling Junction Boxes			Amar/Hom	e lite
3		Wires & cables		Polyca	b/Havells/I	R.R./Finolex
4		Modular Switches, Sockets etc		Legrand/Hager/M.K./Havells/		
5 Lighting Fixtures			J.	aquar/	Philips/Wip	ro/Crompton/
6		M.C.B./RCCB/RCBO etc			ger/Legrand	· · · · · · · · · · · · · · · · · · ·
		Distribution Boards	Same As Above			
_		MCCB				
7		IIICCD	Same As Above L.& T./Hagger/H.P.L./A.B.B./Standa			
7 8		Change Over Switches	1 4	T /H22	mor/HDI	ARR /Ctandare
7		Change Over Switches End Termination accessories	L.&		-	'A.B.B./Standard cco/Cosmos