		BOQ FOR ELECTRICAL AND LAN	WORK	S FOR		
		CANARA BANK, JAKHALABAND	HA BR	ANCH		
Α		ELECTRICAL WORKSBRANCH (A)				T
Sl.No.		Description of Item	UNIT	QTY	RATE	AMOUNT
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.				
	а	63 A 4P MCCB, 25 KA in Sheet Steel Enclosure (Make L& T or	No.	1		
		Equivalent) 63 A 4P on load changeover switch in Sheet Steel Enclosure	No.	1		
╚	b	(Make L& T or equivalent)				
	С	MAIN-DB	No	1		
		SITC of 4 way TPN Double Door Vertical MCB Distribution				
		Board with following MCCB/MCB/RCCB & cable end boxes at				
<u> </u>		Input & Output.				
		63A 4P MCCB 16 KA - 1 No.				
		16A/20A/25A/32A SP MCB – 09 Nos.				
		40A 3P MCB-1NO.				
	d	LIGHT DB	No	1		
		SITC of 16 way SPN Double Door MCB Distribution Board with				
		following MCB/RCCB & cable end boxes at Input & Output.				
		Incomer:				
		25A DP MCB-1NO.				
		25 AMP DP RCCB, 30 Milliamp Sensitivity-1 No.				
$\sqcup$		Out Going:				
$\square$		6Amp S P Amp MCB12 Nos				
	е	DB-AC/POWER:	No	1		
		SITC of 4 Way TPN (8+12WAY) Double Door MCB Distribution				
		Board with Following MCB/RCCB & Cable end Boxes at Input &				
		Output.				
$\vdash$		Incomer:				
		40A 4P MCB-1No.				
$\vdash \vdash$		40AMP 4P RCCB 30Milliamp Sensitivity-1no.				
$\vdash \vdash$		OutGoing:				
$\vdash \vdash$		16/20/25 Amp SP Amp MCB12 Nos				
$\vdash \vdash \vdash$	f	U.P.S. (INPUT) D.B. :	No	1		
		SITC of 12 way SPN Double Door MCB Distribution Board with				
		following MCB/RCCB & cable end boxes at Input & Output.				
$\vdash\vdash$		Incomer:				+
$\vdash \vdash$		32 A DP MCB - 1 No.				
$\vdash \vdash$		40 Amp DP R.C.C.B., 30 Milliamp sensitivity- 1 No.				
$\vdash$		Outgoing:				
$\vdash$		110/16/20/25 Amp S.P. Amp M.C.B 8 Nos				
$\Box$	g	UPS DB	No.	1		
$\Box$		SITC of 12Way SPN Double Door MCB Distribution Boiard With				
		Following MCB/RCCB & Cabyle end boxes at Input & Output				
		Single Si				
		Incomer:				
		25A DP MCB1No.				
		25AMP DP RCCB 100 Milliamp sensitivity1no.				
		Outgoing:				
		10Amp S P Amp MCB8nos				
			-			

		ELECTRICAL WORKSBRANCH (A)				
l.No.	,	Description of Item	UNIT	QTY	TY RATE	AMOUNT
	h	DB-Inverter	No.	1		
		SITC of 8way SPN Double Door MCB Dsitribution Board with				
		Following MCB/RCCB & Cable end Boxes at Input & Output				
		25A DP RCCB 30mA sensitivity1no.				
		10A SP MCB4Nos				
		Blank Plate2nos				
		SITC of Modular 16 Amp SP MCB with 16 A socket outlet in	No.	2		
	i	Metallic box for inverter input & output	1	_		
	-	·	No	4		
		SITC of 25 Amp. DP MCB in Metallic box for input & output of	NO.	4		
_	J	UPS				
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 sgmm + 1x1.5 sgmm (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 S. Amp switch	No	14		
		Single Light points controlled by 6 Amp switch.	No			
	b	Two Light points controlled by one 6 Amp Switch.	No	11		
	С	Call Bell Buzzer (Ding Dong) controlled by 6 Amp Bell Push	No	1		
	_	switch.	<del>                                     </del>			
	d	6 Amps 3/5 Pin combination type socket with switch mounted	No	6		
		on switch-box.	$\vdash$			
	е	Ceiling Fan, Points with 6 A Switch and regulator	No	2		
	f	Wall Fan & Exhaust Fan (in existing holes) Points with 6 A	No	14		
		Switch and 6A socket				
3		Raw Power + UPS Power, Power Points & AC Points				
		Supply, Installation, Testing and Commissioning of Recessed 1	No	6		
		Nos. 6 Amp 5 Pin Sockets controlled by one 6 Amp switch				
		complete with Flush surface plate for Raw Power On Work-				
	а	Stns including wiring with 2x2.5 sqmm + 1x1.5 sqmm Cu				
	_ ا	(green for earth) multistrand conductors with all accessories				
		as necessary complete.				
		as necessary complete.				
		Supply.Installation .Testing &.Commissioning .of Recessed 3	No	7		
		Nos of 6 Amp 5 Pin Sockets controlled by one 16 Amp switch	'''	′		
		· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
	b	complete with flush surface plate for UPS power on work				
		stations including wiring with 2x2.5 sqmm + 1x1.5 sqmm Cu				
		(green for earth) multistrand conductors with all accessories				
		as necessary complete.				
	1	Supply Installation Testing & commissioning of 2 Nos of 6 Amp	No	2		
		Sockets controlled by one 16 Amp switch and 1 No of 6/16				
		Sockets controlled by one 16 Amp switch and 1 No of 6/16				I
		Amp Sockets controlled by one 16 Amp switch housed in a				
	С					
	С	Amp Sockets controlled by one 16 Amp switch housed in a				
	с	Amp Sockets controlled by one 16 Amp switch housed in a Modular PVC switch Box including wiring with 2x2.5 sqmm +				

Α		ELECTRICAL WORKSBRANCH (A)				
SI.No.		Description of Item	UNIT	QTY	RATE	AMOUNT
	d	Supply, Installation, Testing and Commissioning of point for 1.0Tr AC with 25 Amp sockets housed in a Modular MS switch Box with Flush surface plate for Power Points including wiring with 2x4 sqmm + 1x2.5 sqmm Cu (green for earth) multistrand conductors in steel conduits with all accessories as necessary complete.	No	4		
	е	Supply, Installation testing and commissioning of point for 1.0Tr AC with 25 Amp sockets housed in a Modular PVC switch box and Modular starters housed in a separate Modualr 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	1		
	f	Supply, Installation, Testing and Commissioning of point for 1.5/2.0Tr 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			
	а	With 2 X 2.5 Sq.mm. + 1x2.5 sqmm (green for earth).	Mtr	30		
	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 X 10 Sq.mm. + 2 x 10 sqmm (green for earth).	Mtr	5		
	e	With 3 Core 4 sqmm Armoured Aluminum U.G. cable	Mtr	25		
	f	With 4 Core 25 sqmm Armoured Aluminum U.G. cable With 3½ Core 25 sqmm Armoured Aluminum U.G. cable	Mtr Mtr	5 30		
	g	with 5/2 Core 25 squiin Armoureu Aluminum O.G. Cable	ivití	30		
5		BRANCH POWER INDICATOR LAMPS				
,	а	Supply instalaltion Tesating & commissioning of surface type Metal box made of sheet steel and thickness not less that 2mm and structural steel having light section completely dust tight and vermin proof and shall be painted with anti corrosive and anti condensation type two coats of primer and two coats of paint with front mounted pilot lamps for main supply, light DB, UPS DB & AC/Power DB.	Each	1		
	b	Supply Insatllation Testing and commissioning of 2x1.5sqmm 1100 V grade PVC insulated multi Stand FRLS copper conductor cable confirming IS694 thrugh 25mm dia PVC condiut on wall with saddle, interconnection, painting, making good to all damages etc. as required to be complete in all respect whrever required.	mtr	30		

Α		ELECTRICAL WORKSBRANCH (A)				
SI.No.		Description of Item	UNIT	QTY	RATE	AMOUNT
6	а	LIGHTING FIXTURES: Supply, installation and testing of 36W recessed mounted 2ft x2ft LED ultra modern Slim recess mounting luminaire with High Performance LEDs of make Jaquar Model Ultima Slim Cat no. LULTSLS036XC or equivalent. or equivalent. Rate to include cost of lamps. [CLT]		12		
		Supply, installation and testing of 1x15 W LED downlighter of make Jaquar Model COMMERCIAL INDOOR SERIES, AREVA PRIMNE cat No. IDI-WHT-LARP01R015XW or equivalent including lamps, drivers etc. as required complete [DL]	No	12		
	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	3		
	d	Supply, Installation, Testing and commissioning of 1x24 W Extruded Aluminium 4ft batten suitable for Surface, Wall & Conduit mounting (with accessories) of make Jaquar Model Glaze Cat No. BTI-WHT-LGLZ01X024XN or equivalent including lamps, drivers etc. as required complete. [TL]	No	6		
	e	Supply, Installation, Testing & commissioning of Angle batten Holder of make Anchor Penta Code 38538 or equivalent make as required with 1x12 W LED Lamp. [BK]	No.	3		
7		Ceiling Fan / Wall (Cabin Fan) / Exhaust Fan:				
	а	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	2		
		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		
		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	9		
8		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	4		
		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		
	С	Second set of 2X 6 Sq.mm. PVC earth wires in Conduit to be taken from Earth Pit directly to the UPS room and connected to UPS Output D.B. from Earth Pit directly to the UPS of ATM and connected to UPS Output D.B.	Mtr.	100		
9		MISCELLENOUS MATERIALS.				
-	а	Supply, Installation, Testing and Commissioning of Light Point with Timer for Branch Sign Board whose location may be decided in consultation with Branch Head.	No	1		
		SUB TOTAL (A)				

В		BOQ OF ELECTRICAL WORK FOR CANARA BANK	ΙΔΚΗν	ΙΔΒΔΝ	ΝΑ ΒΡΑΝΟΗ ΔΤΙΛ	I(B)
s.no		DESCRIPTION OF ITEM	UNIT		RATE	AMOUNT
			1	<u> </u>		1
1		DSITRIBUTION SYSTEM				
		Supply, Installation, Testing & Commissioning of factory				
		Manufactured single/Three Pahse & Neutral Doublke door				
		Distribution Board made out of 16SWG Shet steel enclosure,				
		IP43, with cutouts for operating MCB/MCCB/RCCB etc. knobs				
		& consisting of phase, Neutral & Earth Busbars with tapped				
		holes, phase barriers & covers with removable plates on Top				
		& Bottom for incoming & Out going cables. DB's shall be flush				
		mounitng type for both single & three phase.				
	а	ATM (INPUT) DB	No	1		
		SITC of 8 Way SPN Double DOOR MCB Distribution Board with				
		Following MCB/RCCB & cable end boxes at Input & Out put				
		25A DP MCB1No.				
$\square$		20SP MCB2No.				
Щ		25A MCB1No.				
igsqcup		Blank Plate3Nos				
	b	ATM DB	No.	1		
		SITC of 12way SPN Double Door MCB Distribution Biard with Following MCB/RCCB & cable end boxes at Input & Out put				
		Incomer:				
		25A DP MCB1No.				
		25AMP DP RCCB 100 Milliamp sensitivity1no.				
		Outgoing:				
		20AMP S P MCB2nos				
		16AMP SP MCB1No				
		10AMP SP MCB5nos				
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				
			1			
		Ito be laid on wall/above talse ceiling/Through Modular		I		
		to be laid on wall/above false ceiling/Through Modular Furniture slots etc complete with all conduit accessories like				
,		Furniture slots etc complete with all conduit accessories like				
		Furniture slots etc complete with all conduit accessories like bends, tees, Junction boxes with necessary hardware etc.				
		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				
		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				
		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				
		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				
		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				
		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)				
		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				
		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				
		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				
		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				
	а	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.		1		
	a b	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.  Two light points Contrlled by 6Amp Switch	No.	1 1		
	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch.	No.	1		
		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.  Two light points Contrlled by 6Amp Switch	No.	<del>                                     </del>		
	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted	No.	1		
3	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted	No.	1		
3	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.	No.	1		
3	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.  Raw Power + UPS Power, Power Points & AC Points	No. No. No.	1		
3	b	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.  Raw Power + UPS Power, Power Points & AC Points Supply, Installation, Testing and Commissioning of Recessed 1	No. No. No.	1		
3	c	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.  Raw Power + UPS Power, Power Points & AC Points Supply, Installation, Testing and Commissioning of Recessed 1 Nos. 6 Amp 5 Pin Sockets controlled by one 6 Amp switch	No. No. No.	1		
3	c	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.  Two light points Controlled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.  Raw Power + UPS Power, Power Points & AC Points Supply, Installation, Testing and Commissioning of Recessed 1 Nos. 6 Amp 5 Pin Sockets controlled by one 6 Amp switch complete with Flush surface plate for Raw Power On Work-	No. No. No.	1		
3	c	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.  Two light points Contriled by 6Amp Switch Three Light points controlled by one 6 Amp Switch. 6 Amps 3/5 Pin combination type socket with switch mounted on switch-box.  Raw Power + UPS Power, Power Points & AC Points  Supply, Installation, Testing and Commissioning of Recessed 1  Nos. 6 Amp 5 Pin Sockets controlled by one 6 Amp switch complete with Flush surface plate for Raw Power On Work-Stns including wiring with 2x2.5 sqmm + 1x1.5 sqmm Cu	No. No. No.	1		

В		BOQ OF ELECTRICAL WORK FOR CANARA BANK	JAKHA	LABANI	DA BRANCH ATM-	(B)
s.no		DESCRIPTION OF ITEM		QTY	RATE	AMOUNT
	b	Supply Installation Testing & commissioning of 2 Nos of 6 Amp Sockets controlled by one 16 Amp switch and 1 No of 6/16 Amp Sockets controlled by one 16 Amp switch housed in a Modular PVC switch Box including wiring with 2x2.5 sqmm +	No.	1		
		1x1.5 sqmm Cu (green for earth) multistrand conductors with all accessories as necessary complete.	No	1		
	С	Supply Instalaltion and Commissioiing of Universal AC controller for 2AC's with tiomer inlocuding wiring multistrand conductors with all necessary complete	No.			
	d	Supply, Installation, Testing and Commissioning of point for 1.0Tr AC with 25 Amp sockets housed in a Modular MS switch Box with Flush surface plate for Power Points including wiring with 2x4 sqmm + 1x2.5 sqmm Cu (green for earth) multistrand conductors in steel conduits with all accessories as necessary complete.	No.	2		
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.				
	а	With 2 X 6 Sq.mm. + 1 x 6 sqmm (green for earth).	Mtr	5		
	b	With 3Core 6Sqmm Armoured Alumunium UG Cable	Mtr	50		
5		LIGHTING FIXTURES :				
	а	Supply, Installation, testing and Commissioning of 1x15W LED down lighter of make jaquar model Commercial Indoor Series , AREVA prime cat no. IDL-WHT-LARP01R015XW or equivalent includign I;amps, drivers etc, as required complete. [DL]	No.	5		
6		Earthing System:				
	а	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.	1		
	b	Second set of 2X 6 Sq.mm. PVC earth wires in Conduit to be taken from Earth Pit directly to the UPS room and connected to UPS Output D.B. from Earth Pit directly to the UPS of ATM and connected to UPS Output D.B.	Mtr	15		
8		MISCELLENOUS MATERIALS.				
	а	Supply, Installation, Testing and Commissioning of Light Point with Timer for Branch ATM Sign Board whose location may be decided in consultation with Branch Head.	No.	1		
		SUB TOTAL (ATM)B				

Т		<u> </u>	l		1
	BOQ FOR LAN - DATA & TELEPHONE WORI	OF JA	KHALA	BANDA BRANCH	
SLN	ITEM DESCRIPTION	QTY	UoM	RATE	AMOUNT
1	Unshielded Twisted Pair CAT-6 cable laid through round PVC conduits	310	mtrs		
2	CAT-6 RJ-45 information outlets	10	nos		
3	Dual Port Face Plates	5	nos		
4	1 mtr Cat-6 UTP patch cord	10	nos		
5	2 mtr Cat-6 UTP patch cord	10	nos		
6	CAT-6 RJ-45 loaded 24 port patch panel	1	nos		
7	24 port 10/100/1000 mbps Gigabit unmanaged Layer-2 switch	1	no		
8	12 U wall mounted equipment rack	1	no		
9	2PSTN 16 etension IP type hybrid rack mounted EPABX	1	no		
	SUB TOTAL AMOUNT C				
	Grand Total of Branch & ATM Electrical and Lan works (A+B+C)				
	BUYBACK				
	TOTAL AFTER DEDUCTING FOR BUYBACK				
+	GRAND TOTAL			SAY	

	LIST OF APPROVED MATERIALS					
	DESCRIPTION	Approved Makes				
1	Steel Conduit	BEC/Precision/Universal/VIP/				
2	Ceiling Junction Boxes	Amar/Home lite				
3	Wires & cables	Polycab/Havells/R.R./Finolex				
4	Modular Switches, Sockets etc	Legrand/Hager/M.K./Havells/				
		L.& T.Elleys				
5	Lighting Fixtures	Jaquar/Philips/Wipro/Crompton/				
		Havells/Polycab/SYSKA				
6	M.C.B./RCCB/RCBO etc	Hagger/Legrand/ABB/L&T				
7	Distribution Boards	Same As Above				
8	MCCB	Same As Above				
9	Change Over Switches	L.& T./Hagger/H.P.L./A.B.B./Standard				
10	End Termination accessories	Dowells/Usha/Brecco/Cosmos				
11	Fans/Exhaust fans	Orient/Crompton/Bajaj/Havell/ USHA				