EDAIKODE BRANCH & ATM - INTERIOR, FURNISHING, ELECTRICAL, DATA CABLING AND AIR CONDITIONING WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

Α	MAIN WORKS	Amount(Rs.)
1	INTERIOR WORK	
2	FIXTURES WORK	
2	BRANCH ELECTRICAL WORK	
3	BRANCH & ATM DATA CABLING WORK	
4	BRANCH A/C WORK	
5	ATM INTERIOR WORK	
5	ATM ELECTRICAL WORK	
6	ATM A/C WORK	
	TOTAL	
/DUDEE	-	

(RUPEES ONLY)

ALL RATES ARE INCLUSIVE OF 18% GST

EDAIKODE BRANCH - INTERIOR, FURNISHING WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

BILL OF QUANTITIES

S NO	PARTICULARS	QTY	UNIT	RATE(Rs)	AMOUNT (Rs)
1	<u>PARTITIONS</u>				
а	Full & Half Blocked Partition				
	Providing full height double skin fully blocked partitions upto RCC ceiling ht using aluminium plain rectangular sections of 2 1/2"x 1 1/2" size spaced at 2'0" c/c maximum for the frame work, fixed with 6mm plywood on both sides and lined with 1mm tk. laminate (Bank approved colors) with necessary grooves of 1mm thick. The rate shall include the cost of providing 100mm wide skirting with 1mm tk. laminate (Black) at base and a 100mm wide border (Brown) at the top including making necessary slots for cable conduits to pass through and all incidental materials etc., complete.(Record, dining, strong room, ups room)	#REF!	Sft		
b	Partly Glazed Partition Manager & Server Cabin:				
	Providing full height double skin partly glazed partitions using aluminium sections of 2 1/2"x11/2" size spaced at 2'0" c/c maximum for the frame work, fixed with 6mm plywood on both sides and lined with 1mm tk. laminate with necessary grooves of 1mm thick. The rate shall include the cost of providing 100mm wide skirting with 1mm tk. laminate (Black) at base and a 100mm wide border (Brown) at the top and shall include the cost of providing 8mm tk. plain float glass with etching Designe to suitable sizes, including making necessary slots for cable conduits to pass through and all incidental materials etc., complete.	#REF!	Sft		
С	Low Height Partition				
	Providing low height double skin partitions along with Counter Divider partition wicket gate of the same type using aluminium sections of 2 1/2" x 1 1/2" size spaced at 2'0" c/c maximum for the frame work, fixed with 6mm plywood on both sides and lined with 1mm tk. laminate (bank approved laminates only) with necessary grooves of 1mm thick.	#REF!	Sft		

	The rate shall include the cost of providing 100mm wide skirting with 1mm tk. laminate (Black) at base& including making necessary slots for cable conduits to pass through and all incidental materials etc., complete.			
d	CASH PARTITIONS (BULK CASH)			
	Providing full height upto 7' 3" from floor level, semi grilled plywood partition for cash cabin, using aluminium sections of 2 1/2" x 1 1/2" size spaced at 2'0" c/c maximum for the frame work, fixed with 6mm plywood on both sides and lined with 1mm tk. laminate (bank approved laminates only) with necessary grooves of 1mm thick, The rate shall include the cost of providing 100mm wide skirting with 1mm tk. laminate (Black) at base and a 100mm wide border (Brown) shade at the top and shall include the cost of providing ornamental aluminium grille to suitable sizes, including making necessary slots for cable conduits to pass through and all incidental materials etc., complete.	#REF!	Sft	
е	CASH CABIN TOP ALUMINIUM GRIL			
	Providing and fixing in position readymade anodized alumium grill of approved design and quality fixed with continuous steam beech / teak wood beads of approved shape (finished 35 x 25 mm) all round polished (in cash cabin)	#REF!	Sft	
2	FRONT COUNTER 12MM GLASS			
3	Providing front glazing for cash cabin above counter from 3'9" to 7'0" height, and inbetween banking counters using 12mm thick plain glass including edge polishing & etching. DOORS	#REF!	Sft	
a)	ENTRANCE DOOR			
	To be made out of 12mm thk glass with etching as per design. The glass with etching has to be fixed with top & sides rails of 2½"x4" and bottom rails of size 2½" x 6". The rails to be made out of beech wood The door shall have 18" long s/s handle (as shown in the drawing) and also double action floor spring of specified make. The door frame to be mde out of 5"x 2½" best quality beech wood.	#REF!	Sft	

	The etching in glass pattern to be done strictly				
	following instructions of the Architect or following the				
	drawing attached. The exposed wood of frames, rails				
	to be polished as per instructions of the architect. NB:				
	The size of the door may slightly vary as per site				
	conditions for matching the elevation on the fixed				
	glazing. All exposed edges of the glass to be machine				
	polished. The rails are to be made as per the design of				
	the architect. Bank Entrance door (4'0" X 7'0")				
	the architect. Bank Entrance door (40 X70)				
b)	FLUSH DOORS				
i)	Door (3'0" x 7'0")	2.00	No		
ii)	ups - (2'6" x 5'0")	1.00	No		
c)	SEMIGLAZED DOORS	1.00	110		
		1.00	No		
i)	Manager (3'0" x 7'0")	1.00	No		
ii)	Manager, Server & B.cash (2'6"x 7'0")	2.00	No		
g)	WICKET DOOR	4.00			
i)	Wicket Door (3'0"x3'0")	1.00	No		
4	SERVER ROOM WORKING COUNTER				
	Working top will be 2' - 6" ht to be provided as per	4.00	Rft		
	instructions given by the architect. Rest of the				
	working counter as per specifications in fabricated				
	out of 18mm ply for top, sides and 6mm ply for back.				
	The work station will have drawer units, keyboard				
	tray, cpu platforms, leg rest etc., and drawings				
	attached in tender and specifications. All clarificationss				
	to be taken before quoting the prices and no extra				
	cost shall be entertained at the time of execution. The				
	entire work as per the instruction of the Architect at				
	the time of execution.				
5	Cheque drop box/ Complaint				
	Providing cheque drop box / Complaint/Suggestion	1.00	No		
	1'6" length, 0'9" wide and 1'6" height with 19mm tk.			1	
	Plywood and lined with 1mm tk. Laminate(Fusion				
	Maple - Wood finish) for top & exposed sides.				
	Exposed edges of plywood shall be fixed with teak				
	wood beading suitably polished and the back side				
	shall be covered with 6mm tk. plywood. The inner				
	sides shall be painted with two coats of enamel paint				
	over acoat Of primer & two coats of putty.				
6	Vertical Blinds:				
-			I	•	•

	Providing and fixing 100mm wide Vista Make or	0.00	Sft	
	equavalent vertical blinds of approved make quality	0.00	3,0	
	and colour shade and pattern. Rate shall include			
	necessary scotch guard treatment on both side. The			
	overlaps should be uniform and adequate			
	overlaps should be almorni and adequate			
7	FALSE CEILING (GYPBOARD)			
	Providing & fixing suspended gypboard false ceiling,	#REF!	Sft	
	which includes Providing & fixing G.I perimeter			
	channels of size 27mm, 0.5mm thk having one flange			
	of 20mm & another flange of 20mm along with			
	perimeter of the ceiling, screws fixed to brick			
	wall/partitions with the help of rawl plugs & Screws.			
	Then suspending G.I intermediate channels of size			
	45mm, 0.9mm thk with two flanges of 15mm each			
	from the soffit at 1200mm centres with stell G.I			
	hanger of width 25mm,0.5mm thk fixed to soffit with			
	G.I. cleat & steel expansion fasteners. Ceiling section			
	of 0.5mm thickness having knurled wedge of 51.5mm			
	and two flanges of 26mm each with leafs of 10.5mm			
	are then fixed to the intermediate channel with the			
	help of connecting clips and in direction perpendicular			
	to the intermediate channel at 450mm centres.			
	12.5mm tapered edge gypboard is then screwed fixed			
	to ceiling section with 25mm dry wall screws at			
	230mm centres Screw fixing will be done			
	mechanically either with screw driver or drilling			
	machine with suitable attachment. Finally the			
	with requiste jointing compound, paper tapes,			
	finisher and premier suitable for Gypsum plaster			
	boards. The entire work shall be finished as per			
	instructions of the Architect. And also finished with			
	two or more coats of acrylic emulsion paint of			
	approved shade and make. No extra cost shall be			
	entertained in completing the entire work in all			
	respect.			
	Total Interior Works			

EDAIKODE BRANCH - INTERIOR & FIXTURES WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

BILL OF QUANTITIES

S NO	PARTICULARS	QTY	UNIT	RATE(Rs)	AMOUNT (Rs)
1	TABLE				Tante Citt (i.e)
	Manager table as per drawing done with structure				
	made of 18mm plywood with drawer unit				
	comprising of 1 drawer, 1 filing shelf fixed with pull				
	out door (box type hinges), locks, D type handles				
	and all accessories to be provided.All drawers,				
	corners, doors to be finished with beach wood				
	lipping/beading, melamine polished., push in type				
	keyboard, all drawers and key board on telescopic				
	channels. All exposed edges Teak/beach wood				
	beadings is finished with melamine polished and				
	inside laminated with 0.8mm laminate. The table to				
	be topped with 12mm float glass with beveling on				
	all four sides. The side unit is provided with two				
	drawers and filing shelf with two pull out doors,				
	finished in same manner.CPU platform with foot				
	rest to be provided. wall to table gap to closed with				
	plywood.				
a)	Branch Manager 6'0"x2'6"	1.00	No		
2	FRONT COUNTER AND BULK CASH COUNTER				
	Providing and assembling banking counter and				
	Cash, single window counter unit as shown in				
	drawing of size not less than 5'0" x 2'6" x 2'6" or as				
	per site requirements, with regular drawer - 1 No.				
	and shelves on one side, a keyboard drawer at				
	centre and a platform for CPU onto				
	other side for each counter as shown in drawing				
	using 19mm thick commerical plywood lined with				
	1.0mm thick laminate(Bank approved colors)				
	Cash and single window with 12mm thick glass (to				
	be strictly followed) in front side for all the				
	exposed surfaces, including providing skirting 4"				
	wide with 1.0mm thk laminate (Black) on both sides				
1	to match with the adjoining partition and 4" wide				
	border at top with 1.0mm thk laminate (Brown).				

	The customer top at 3'9"ht of 1'3" width & working				
	counter top of 2'6" width to be fixed with 19mm				
	Granite top (Jet				
	Black/approved) with double nosing @ front side				
	1				
	as shown in the drawingAll the plywood edges shall				
	have teak wood lipping and all inner surfaces shall				
	be painted with two coats of enamel paint over a				
	coat of primer & two coats of putty. The rate shall				
	include providing, fixing & painting a foot rest				
	using first class seasoned country frame of size 3" x				
	1 1/2". Necessary hardware fittings like draw sliders,				
	hinges, multipurpose locks with				
	set keys, handles shall be provided.				
	iset keys, flatidies stiali be provided.				
i)	Bulk cash	#REF!	Rft		
ii)	Working counters	#REF!	Rft		
2	STORAGE				
	Providing and fixing filing cabinet in manager cabin				
	for a height of 2'6" & 7' ht. made of 18mm plywood				
	structure comprising of suitable intermediate				
	horizontal racks with open type doors, finished with				
	1mm laminate and teak wood beadings neatly				
	melamine polished and inside finished with 0.8mm				
	laminate with locks, handles and all accessories				
	· ·		0.00		
a	Hall Sc	98.00	Sft		
b	B.Cash	10.00	Sft		
d	Manager Sc	10.00	Sft		
е	Locker	49.00	Sft		
3	WRITING LEDGE WITH 12mm GLASS TOP				
	Made out 18 mm ply as per design and exposed	1.00	No		
	external surfaces to be laminated and internal				
	surface to be painted with top provided 12 mm thk				
	etched glass with machine polished edges . The				
	entire work has to be done to the satisfaction of the				
	architect. The design given has to be strictly				
	followed				
4	NOTICE BOARD				
	Providing and fixing of the soft board on the	12.00	Sft		
	customer lobby made of jolly board with a fabric of				
	B / R @ 200 / - per meter .The design and the entire				
	work has to be done as per the instructions of the				
	architect a the time of execution				
	are the time of execution				
ī			1	ı	Ī

5	ROLLING SHUTTER COVER BOX			
	Supplying & fixing of rolling shutter box using	58.00	sft	
	19mm thk plywood with adequate support at the			
	ends and finished with lamination of approved			
	make and colour etc., complete			
	Total Interior Works			

EDAIKODE BRANCH - ELECTRICAL WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

BILL OF QUANTITIES

Sl.No	Description Of Work	Unit	Qty	Rate	Amount
Α	Supply&Installation&Commission of the following				
1	MAIN DB (8WAY VTPN DB)				
	Three Phase, Vertical Distribution board				
	with nuetral bar,earth bar,cables ties,top and				
	bottom removable gland plate and with necessary				
	adopter boxes if any.The DB should be IP 42 metallic				
	double door with provisioin of MCB etc as				
	required including cuting of wall and plastering the				
	same with neat finish.It comprising as flolows:-				
	Incomer:				
	100A TPN MCCB -1Nos				
	Outgoings:				
	63A TP MCB -4Nos				
	32/25/20A SP MCBs- 5Nos	Set	1		
В	Supply&Installation&Commission of the following				
1	LIGHTING DB(4WAY TPN DB)				
	Three Phase, Phase Segrigated Distribution board				
	with nuetral bar,earth bar,cables ties,top and				
	bottom removable gland plate and with necessary				
	adopter boxes if any. The DB should be IP 42 metallic				
	double door with provisioin of MCB etc as				
	required including cuting of wall and plastering the				
	same with neat finish.It comprising as flolows:-				
	Incomer: 40A TPN MCB				
	Outgoings:				
	10/6A SP MCBs- 12Nos	Set	1		
2	POWER DB(4WAY TPN DB)				
	Three Phase, Phase Segrigated Distribution board				
	with nuetral bar,earth bar,cables ties,top and				
	bottom removable gland plate and with necessary				
	adopter boxes if any. The DB should be IP 42 metallic				
	double door with provisioin of MCB&ELCB etc as				
	required including cuting of wall and plastering the				
	same with neat finish.It comprising as flolows:-				
	Incomer: 63A TPN MCB				
	Outgoings:				
	32/25/20A SP MCBs- 12Nos	Set	1		

3 COMPUTER DB(8WAY SPN DB) 12 Way SPN Distribution board with nuetral bar,earth bar,cables ties,top and	
with nuetral bar,earth bar,cables ties,top and	
bottom removable gland plate and with necessary	
adopter boxes if any.The DB should be IP 42 metallic	
double door with provision of MCB&ELCB etc as	
required including cuting of wall and plastering the	
same with neat finish.It comprising as flolows:-	
Incomer: 40ADP MCB	
Outgoings:	
10A SP MCBs- 6Nos Set 2	
4 Supply&Installation of the following with the necessary	
enclosure and adopter boxes if necessary,	
a)63A TPN MCB Set 2	
b)63A DP MCB Set 4	
5 Supply&Installation of 32A Metal Clad Socket with	
top in a specified company manufactured box with	
suitable rating MCB for AIR CONDITIONS set 7	
6 Supply&Installation of 63A 4Pole Change over switch set 1	
7 Supply and Fixing for 63A Phase Selector switch with	
enclosure and adopter boxes if necessary, set 2	
C LT CABLES	
1 Supply&Laying of the following cables in built up	
trenches, on wall, or in the ground as per the case may be,	
with proper clamping with necessary fixing materials etc.	
Installing testing&commisioing of 1100V grede UG	
cable as per IS 7098/1554 (Finolex/ Universal)	
3.5Corex50Sqmm Aluminium Armored cable Main DB Mtr 40	
3.5Corex35Sqmm Aluminium Armored cable power DB Mtr 25	
3.5Corex16Sqmm Aluminium Armored cable LDB Main Mtr 32	
2 End Termination of the above cables with proper Glands	
and Lugs	
3.5Corex50Sqmm Aluminium Armored cable Main DB Set 2	
3.5Corex35Sqmm Aluminium Armored cable power DB Set 2	
3.5Corex16Sqmm Aluminium Armored cable LDB Main Set 4	

	ı	1		
	1			
D	WIRING			
1	Light/Fan point wiring with 3 of 1.5 sqmm PVC			
	insulated copper conductor to be laid in 2mm suitable			
	PVC conduit with Bend, Couplings, etc And fixing with			
	clamps screws etc.All conduits to be laid above the			
	false ceiling/partition/concealed in the wall			
	etc. Wiring to be connected with supply&Fixing of			
	6A Modular type switch(MK/ROMA) with suitable			
	Modular plate and metal Box			
	a) One light Controlled by One Switch	Pts	18	
	b) Two light Controlled by One Switch	pts	20	
	c) 6A Switch box Sockets in the switch board itself	Pts	9	
	d) Ceiling fan with regulator	Pts	5	
	e) wall bracket fan point (6A socket with 6A switch)	pts	8	
	f) Calling bell point with Calling bell instrument	Pts	1	
	g)Exhaust fan point	pts	3	
2	Supply&Wiring with Flame Retardant			
	insulated PVc wire as per grade IS 994			
	for Circuits,Computer point,Power points within 2mm thk			
	PVc conduits with necessary accessories and with			
	proper clamps and to be concealed below the false			
	ceiling It comprises as follows:-			
	a) 3Runs of 2.5Sqmmcopper wire in PVC conduit for			
	lighting circuit mains	Mtr	180	
	b) 3Runs of 2.5Sqmmcopper wire in PVC conduit for			
	Power points	Mtr	200	
	C) 3Runs of 2.5Sqmm copper wire in PVC conduit for			
	computer points	Mtr	220	
	d) 2Runs of 4Sqmm copper wire+1.5Sqmm copper			
	wire in PVC conduit A/C Wiring	Mtr	220	
	e) 2Runs of 6Sqmm copper wire+2.5Sqmm copper			
	wire in PVC conduit	Mtr	35	
	f) 4Runs of 6Sqmm copper wire+2.5Sqmm copper			
	wire in PVC conduit	Mtr	25	
Е	POWER POINT OUTLETS			
1	Supply&Installation of 3 Nos of 6A Sockets controlled by			
	2of 5A Switches with front plate with enclosure and			
	other accessories etc(MK /ROMA)	Set	11	
2	Supply&Installation of 1Nos of 6A Socket controlled by			
	1No 6A Switch with front plate with enclosure and other			
	accessories etc(MK /ROMA)	Set	8	
3	Supply&Installation of 1Nos of 16A Socket controlled by			
	1No 16A Switch with front plate with enclosure and other			
	accessories etc(MK /ROMA)	set	4	
<u> </u>		1		

F	LIGHTING FIXTURES			I	
1	LIGHTING FIXTURES				
	Supply Fixing & Commissioning of Possess mounting type comment				
	Supply, Fixing & Commissioning of Recess mounting type compact vertical Flat Panel 34W LED fitting in Down Rods with white finish and				
	other fixing accessories. (Crompton, Wipro, Philips)	cot	20		
2	other maing accessories. (crompton, wipro, milips)	set	20		
′	Supply, Fixing & Commissioning of Recess mounting type compact				
	vertical round shaped 1x15W LED downlighter fitting with white finish				
	and other fixing accessories.,(Crompton, Wipro, Philips)	set	4		
3	Supply&Fixing of Patti Type LED 20Watts Fiitings (Crompton,	set	4		
3	Wipro, Philips)	Set	11		
4	• • • •		3		
5	Supply&Fixing exhaust fan(Crompton, Almonard)	set	3		
	Supply&Fixing & Commissioning of wall mounting fan				
	with necessary Down Rods and with all	Set	8		
-	fixing accessories.,(Crompton / Havells)	Set	•		
6	Supply&Fixing & Commissioning of 48" ceiling fan	<u> </u>			
	with necessary Down Rods and with all	Cat	F		
	fixing accessories.,(Crompton / Havells)	Set	5		
<u> </u>	FARTHING				
G	EARTHING Drawiding dedicated conthing with COOCCOOC 15				
1	Providing dedicated earthing with 600x600x3.15				
	mm copper plate along with 50mm dia.10feet				
-	long G.I pipe with other accessories in the earth				
	filled with necessary salt,charcoal,etc. It should				
-	be covered with G.I Manhole cover with necessary	C			
-	civil works.etc	Set	1		
2	Supply & Laying of 10 Sqmm PVC Insulated Multi				
	strand copper conductor laid in 25mm dia PVC pipe for				
	Dedicated earth leads from the earth electrodes to				
	the UPSsystem	Mtr	35		
	the or objectif	IVILI	33		
3	Providing general earthing with 50mm dia.10feet				
	long G.I pipe with other accessories in the earth				
	filled with necessary salt, charcoal, etc. It should				
	be covered with G.I Manhole cover with necessary				
	civil works.etc	Set	1		
	- Warner Com	300			
4	Supply&Laying of 8SWG copper wire	Mtr	58		
⊢∸	Supply wearing or obtain copper with	14161	- 50		
F	TELECOMMUNICATION				
1	Supply&Laying of 2 Pair Telephone Cable within PVC				
┢	Conduit and its necessary accessories etc	Mtr	210		
-	conduct and its necessary accessories etc	14161	210		
2	Supply&Laying of 20Pair Telephone Cable within PVC				
-	Conduit and its necessary accessories etc	Mtr	35		
	Conduit and its incressary accessories etc	IVILI	- 33		
3	Supply&Installation of RJ II Jack with necessary Face				
	plate and Box for connecting telephone points	Set	9		
-	place and box for confidential refebilione points	JEL	3		1
4	Supply & fixing of 10 pair KRONE Box with lock and key	Set	1		
 	TOTAL		1		
	IOTAL	1		I .	

.No	Description Of Work				
	•	Unit	Qty	Rate	Amount
	DATA CABLING				
1	Supply&Laying of CAT 6 Data Communication cable in 2mm				
	thk heavy duty 20mm dia PVC conduit and makinng holes in				
	the aluminium partitions/wall all accessories as required (DLink)	Mtr	210		
2	Supply&Installation,Testing&Commisioing of Modular type				
	1Nos of RJ45 Female Jack housed in GI anodised metal box				
	with suitable Faceplate fixing the same in the wall/partitions				
	with all accessories etc. as required.	Set	8		
3	Supply and fixing of 1M Mounting Cord	Set	8		
4	Supply and fixing of 2M Mounting Cord	Set	8		
5	Supply&Installation of 24por cat6 SWITCH	Set	1		
6	Supply and installation of 24port cat 6 jack panel	Set	1		
7	Supply and installation of 9u wall mounting rack	Set	1		

EDAIKODE BRANCH - AIR CONDITIONING WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

BILL OF QUANTITIES						
SI.No	Description Of Work	Unit	Qty	Rate	Amount	
1	Supply, Testing and commissioning of					
	indoor and outdoor split air conditioner with remote					
	control, with 3 star rating units and necessary civil					
	works etc., The rate of units is including the supply					
	and laying of 3 mtr of copper pipes with insulations,					
	rubbers, white cements etc., (Brand: Voltas)					
а	1.5 TR - Manager +Bank	1	No			
b	2 TR - Banking hall	4	No			
2	Supply and laying of copper pipes with rubber					
	insulations, rubbers, white cements etc.,	60	Mtr			
3	Supply and installation of Stabilizer for following					
	units					
а	1.5 TR - 4 KVA	1	No			
b	2 TR - 5 KVA	4	No			
b	Installation Charges for 1 Tr,2 Tr Split Air Conditioner	5	No			
4	Supply and Installation of Outdoor Stand with					
	necessary civil works	5	No			
5	Supply and laying of PVC Blue pipes for water					
	drain from the indoor units.	50	Mtr			
6	Civil works like cutting AC hole, packing, drain pipe cutting and	1	Ls			
	packing with mortar etc.					
7	Supply and fixing Timer controlled for server Unit	1	No			
	Airconditioning works Total:					

EDAIKODE - ATM INTERIOR WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

	BILL OF QUANTITIES						
S.No	ITEMS AND DESCRIPTION	QTY	UNIT	RATE	AMOUNT		
1	FULLY GLAZED ALUMINIUM PARTITION & DOOR						
а	FRONT BOTH SIDE FIXED PARTITION: Providing and	105	Sft				
	fixing Fully glazed partition in ATM Entrance, made of						
	aluminium MRF vapocured twin style frame work of						
	size:-58 x38mm, 20 micron of IB-Black colour finished						
	with 10 mm thk float glass with derk silicon (SAINT						
	GOBAIN or MODIGUARD) up to the false ceiling						
	level.Support to be done to the rcc ceiling, but						
	measurements would be taken below the false ceiling						
	level only.						
b	ENTRANCE DOOR (Size: 3'6"x7'0"): Providing and fixing	25	Sft				
	of Fully glazed door for ATM entrance, made of						
	aluminium MRF vapocured twin style frame of size:-						
	100 x 50 mm, 20 micron of approved colour finished						
	with 10 mm edge polished glass with silicon (SAINT						
	GOBAIN or MODIGUARD) up to the 7'0" height, door to						
	be provided with dorma make 12" SS handle, lock and						
	door closure(approved make) & stopper						
2	GYPBOARD FALSE CEILING						
	Supply and erection of gypboard false ceiling for	60	sft				
	Manager cabin area at single level with framework of						
	G.I. Section of spacing 4'0" x 2'0" above with 12mm						
	gypboard fixing. Recessed ceiling is to be done as per						
	architects instruction to have provision for indirect						
	lighting rate is included for cutouts for lights, smoke						
	detectors and AC grills. The ceiling is putty finished and						
	sanded to form clean and homogeneous surface. Rate is						
	included for two coats of acrylic emulsion painting.						
3	ATM SOCKETS COVER BOX (1'0"X1'0"x6" - 1no)						
	All ATM Sockets, IO Box to be covered using 12mm	2	nos				
	plywood structure with 1mm thk lamination finish						
	(matching ACP color colour), Shutter type door (up &						
	down) with lock, handle and necessary wire manager						
	groove (at bottom) to be provided.						

4	PIN-UP NOTICE BOARD			
·	Providing & fixing Pin-up Board of approx size of 600mm x 800mm made of textile wrapped on 12 mm thick soft board with 6 mm com ply backing and a frame work of 50mm wide with 24 mm thk com ply, finished with 1 mm thk Laminate. The Pin-up Board shall be set into the wall panelling with necessary fittings as directed by the Bank.	1	no	
5	WRITING DESK			
	Writing desk to be done as per plan with 12mm glass topped with pigeon holes made with 18mm plywood structure with additional boxing as per design,	1	no	
6	cheque drop box/ Complaint			
	Providingchequedropbox/Complaint/Suggestion1'6"leng th,0'9"wideand1'6"heightwith19mmtk.Plywoodandlined with1mmtk.Laminate(FusionMapleWoodfinish)fortop&e xposedsides.Exposededgesofplywoodshallbefixedwithte akwoodbeadingsuitablypolishedandthebacksideshallbec overedwith6mmtk.plywood.Theinnersidesshallbepainte dwithtwocoatsofenamelpaintoveracoatofprimer&twoco atsof putty.	1	no	
7	ROLLING SHUTTER COVER BOX			
	Supplying & fixing of shutter box using 19 mm plywood, boxing with above entrance partiton and rolling shutter and finished with 1mm lamination.	50	sft	
	TOTAL			

EDAIKODE ATM - ELECTRICAL WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

	BILL OF QUANTITIES				
SI.	Description	Qty	Unit	Rate	Amount
Α	MAINS & DISTRIBUTION BOARDS				
1	Supply, erection, testing and commissioning of three				
	phase 4 WAY, TPN MCB DB double door vertical type,				
	IP 42 powder coated with				
	40A TPN MCB – 1No as INCOMER				
	32A DP MCB-1No For UPS				
	10/25/32A – 4No.s as OUTGOING				
	Including all interconnections & accessories etc	1	No		
В	POWER CABLES & CONDUIT WIRING				
1	Supplying, laying, testing & commissioning of PVC /				
	LT insulated 1.1KV grade aluminium armoured				
	conductor cables of the following sizes, laid in trenches				
	below ground level/ clamped on to the walls as per site				
	condition.				
а	3.5C x 25Sqmm aluminium armoured PVC cable	20	mtr		
С	Supplying and terminating the end of cables of the				
C	Supplying and terminating the end of cables of the	+			
	following sizes using Siemens type single compression				
	cable glands, crimping type aluminium / copper				
	sockets of required size, gland earthing clips etc.,				
_	complete.	1	Cat		
а	3.5C x 25Sqmm aluminium armoured PVC cable	2	Set		
D	AIR CONDITIONING WIRING & ACCESSORIES				
1	Supply&Installation of 32A Metal Clad Socket with				
	top in a specified company manufactured box with				
	suitable rating MCB for AIR CONDITIONS	2	No		
2	Wiring in position 2 runs of 4.0 sq.mm. cable and 1 run				
	of 2.5 sq.mm cable for earth from Main D.B. to 2 Nos				
	split air – conditioners in P.V.C. conduit pipes including				
	chasing in walls / floor wherever necessary.	25	Mtr		
_	LIBS WIRING & ACCESSORIES				
1	UPS WIRING & ACCESSORIES Supply, erection, testing and commissioning of single				
	phase 6 WAY, SPN MCBDB double door type, IP 42				
	powder coated for UPS and Emergency Lighting with 40A DP MCB – 1No as INCOMER				
	10A SP MCB – 4Nos. as OUTGOING				
	Including all interconnections & accessories etc.,				
	complete.	1	Set		
	complete.	1	361		
2	Wiring in position 2 runs of 6.0 sq.mm. cable and 1 run				
	of 4.0 sq.mm cable for earth from Main D.B. to UPS and				
	UPS to UPS DB.	12	Mtr		
3	Wiring in position 3 runs of 2.5.sq.mm cable for circuits from				
-	UPS.Lighting,Raw power required places in P.V.C. Conduit pipes				
	including chasing in walls / floor wherever necessary	38	Mtr		
	morading chasing in waits / noor wherever necessary	30	141(1		

multi pin socket outlet in UPS circuit controlled with 1No. 16A one way switch in a steel sheet enclosure with 8 module top plate including dummies and incidental materials etc., 2 No F LIGHTING WIRING Supply, fixing, testing & commissioning of the following switch controls in steel sheet enclosure including 3 runs of 1.5sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 2 1 No. 6A socket controlled by single switch 1 No C LIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED plight fitting with LED as® c 2 Dwatts LED Patty fitting h DATA POINT Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy with sultable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bobts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	4	Supply, fixing, testing & commissioning of 2No. 16A			
1No. 16A one way switch in a steel sheet enclosure with 8 module top plate including dummies and incidental materials etc., 2 No F LIGHTING WIRING Supply, fixing, testing & commissioning of the following switch controls in steel sheet enclosure including 3 runs of 1.5 sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No G LIGHTING & FIXTURES STC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED asi					
8 module top plate including dummies and incidental materials etc., P LIGHTING WIRING Supply, fixing, testing & commissioning of the following switch controls in steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 2 1 No. 6A socket controlled by single switch 5 1 No. LIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with LED as2 4 No c 20 watts LED raty fitting H DATA POINT Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit Supply&Installation,Testing&Commisioing of Modular type 1 Nos of RI45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose)					
materials etc., F LIGHTING WIRING Supply,fixing, testing & commissioning of the following switch controls in steel sheet enclosure including 3 runs of 1.5sgmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No G LIGHTING & FIXTURES SFTC for the following light fittings with required hardwares such as suspension wires from celling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED asilia 4 No c 2 Owatts LED Patty fitting 1 No DATA POINT Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit Supply&Installation, Testing&Commisioing of Modular type 1 Nos of RJ45 Female Jack housed in G1 anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 30mm x 30mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
F LIGHTING WIRING Supply, fixing, testing & commissioning of the following switch controls in steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No G LIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' 2 No b 15 watts LED round fitting with LED asi2 4 No c 20watts LED round fitting with LED asi2 4 No b 25 vapply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1 Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 1 EARTHING 1 Providing earthing two numbers, One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No			2	No	
Supply,fixing, testing & commissioning of the following switch controls in steel sheet enclosure including 3 runs of 1.5sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No 5 Controlled by Single switch 1 No 5 Controlled by Single switch 1 No 5 Complete. 1 No 6 Controlled by Single switch 1 No 7 No 9 Controlled by Single switch 1 No 9		materials etc.,		INO	
Supply,fixing, testing & commissioning of the following switch controls in steel sheet enclosure including 3 runs of 1.5sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No 5 Controlled by Single switch 1 No 5 Controlled by Single switch 1 No 5 Complete. 1 No 6 Controlled by Single switch 1 No 7 No 9 Controlled by Single switch 1 No 9	Е	LIGHTING WIRING			
switch controls in steel sheet enclosure including 3 runs of 1.5sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 7 No 2 1 No. 6A socket controlled by single switch 1 No GLIGHTING & FIXTURES					
of 1.5sqmm, steel sheet enclosure & modular top plate and all incidental materials etc., complete. 1 One light Controlled by One Switch 2 1 No. 6A socket controlled by single switch 1 No STRT of the following light fittings with required hardwares such as suspension wires from celling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. 3 6 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED asi c 20watts LED Patty fitting 1 No DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 50 mtr 2 Supply&Installation,Testing&Commisioing of Modular type 1 Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
and all incidental materials etc., complete. 1 One light Controlled by One Switch 2 1 No. 6A socket controlled by single switch 1 No SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' 2 No b 15 watts LED round fitting with LED as® 4 No c 20watts LED Patty fitting 1 No H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commission of Modular type 1 Nos of RA5 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia G.1. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.1. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
1 One light Controlled by One Switch 2 1 No. 6A socket controlled by single switch 1 No CIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as® 4 No c 20watts LED Patty fitting 1 No H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 5 with suitable Faceplate fixing the same in the wall/partitions with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
2 1 No. 6A socket controlled by single switch G LIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as® 4 No c 20watts LED Patry fitting 1 No H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 50 mtr 2 Supply&Installation,Testing&Commissiong of Modular type 1 Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	1		7	No	
G LIGHTING & FIXTURES 1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as d 4 No c 20watts LED Patty fitting 1 No H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 50 mtr 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as c 20watts LED Patty fitting H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1 Nos of R145 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No		1 NO. OA SOCKET CONTROLLED BY SINGLE SWITCH		INO	
1 SFTC for the following light fittings with required hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as c 20watts LED Patty fitting H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1 Nos of R145 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	G	LIGHTING & FIXTURES			
hardwares such as suspension wires from ceiling, false ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as® 4 No c 20watts LED Patty fitting H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation, Testing&Commision of Modular type 1Nos of RJ45 Female Jack housed in Gl anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No 1 EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
ceiling, anchor fasteners, chains, bolts, nuts etc., complete. a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as c 20watts LED Patty fitting 1 No DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commissiong of Modular type 1Nos of RJ45 Female Jack housed in Gl anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
complete. a 36 watts LED light fitting with 2'X2'					
a 36 watts LED light fitting with 2'X2' b 15 watts LED round fitting with LED as® 4 No c 20watts LED Patty fitting 1 No H DATA POINT Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 50 mtr 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 2 No I Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
b 15 watts LED round fitting with LED as 4 No c 20watts LED Patty fitting 1 No H DATA POINT Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 50 mtr 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	- a		2	No	
c 20watts LED Patty fitting					
H DATA POINT 1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No 1 EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
1 Supply&Laying of CAT 6 Data Communication cable in 2mm thk heavy duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose)				INO	
duty 20mm dia PVC conduit 2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
2 Supply&Installation,Testing&Commisioing of Modular type 1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	_		50	mtr	
1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No		duty 2011111 dia 1 ve conduit	30	IIICI	
1Nos of RJ45 Female Jack housed in GI anodised metal box with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. 2 No EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	2	Supply&Installation Testing&Commissioning of Modular type			
with suitable Faceplate fixing the same in the wall/partitions with all accessories etc. as required. I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
with all accessories etc. as required. I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
I EARTHING 1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No			2	No	
1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No		The same accessor resident as required.			
1 Providing earthing two numbers , One for ATM and another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	1	EARTHING			
another for AIR-CONDITIONERS including excavating the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No	1	Providing earthing two numbers, One for ATM and			
the P.C.C. floor/ earth to 6'0" depth and providing earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
earthing with 50mm dia. G.I. pipe with perforations connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
connected through copper wire including copper flat including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
including copper plate of size 300mm x 300mm, G.I. bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
bolts and filled up with layers of charcoal, salt and earth. (Earth provided for computers shall not be used for any other purpose) 1 No		9 11			
earth. (Earth provided for computers shall not be used for any other purpose) 1 No					
for any other purpose) 1 No					
		` ;	1	No	
} 		, , , ,			
2 Supplying and laying of 6 Sqmm multi stranded copper	2	Supplying and laying of 6 Sqmm multi stranded copper			
wire for UPS earth in suitable PVC conduit with all					
incidental materials etc., complete.			20	Mtr	
Total				1	

EDAIKODE ATM - AIR CONDITIONING WORKS FOR INDIAN BANK (TIRUNELVELI ZONE)

BILL OF QUANTITIES						
Sl.No	Description Of Work	Unit	Qty	Rate	Amount	
1	Supply, Testing and commissioning of					
	indoor and outdoor split air conditioner with remote					
	control, with 3 star rating units and necessary civil					
	works etc., The rate of units is including the supply					
	and laying of 3 mtr of copper pipes with insulations,					
	rubbers, white cements etc., (Brand: Voltas)					
а	1 TR - ATM	2	No			
2	Supply and laying of copper pipes with rubber					
	insulations, rubbers, white cements etc.,	8	Mtr			
3	Supply and installation of Stabilizer for following					
	units					
а	1.0 TR - 3 KVA	2	No			
b	Installation Charges for 1 Tr Split Air Conditioner	2	No			
4	Supply and Installation of Outdoor Stand with					
	necessary civil works	2	No			
5	Supply and laying of PVC Blue pipes for water					
	drain from the indoor units.	15	Mtr			
6	Civil works like cutting AC hole, packing, drain pipe cutting	1				
	and packing with mortar etc.	1	Ls			
7	Supply and fixing for Timer for A/C Controlled	1	No			
	Airconditioning works Total:					