1

BOQ FOR ELECTRICAL WORKS

S.No	ITEM	QTY	UNIT	RATE	AMOUNT
	A" ELECTRICAL WORKS				
1	Wiring for light points, Ceiling Fan Points, Call bell points with 2x1.50sqmm PVC insulated copper conductor wire of approved make of 650/1100 volts grade (Finolex make Flame gard quality) in concealed / exposed PVC Pipe including by 5 Amp modular switches of approved with MS boxes, including making all the connections, including cutting chases and making good the				
	surfaces wherever required. a) One point controlled by one switch. (as per drgs)	52	points		
	b) Two points controlled by one switch (Down Lights & Strip type 1x2)	14	points		
	c) One Point Control by one switch (UPS points)	2	points		
2	Wiring for 6Amp light plug points with 2x1.50 sqmm PVC insulated copper conductor wire of 650/1100 volts grade(Finolex make Flame gard quality) with PVC insulated Copper earth wire in concealed / exposed PVC Pipe,including 5pin 5Amp Socket with switch (Anchor Roma / MK make) with MS boxes with hylam sheet plate with earthing the third points, including cutting chases and making good the surfaces wherever required.	_	pame		
а	Light Plug Points in Counter / Walls	14	points		
b	Light Plug Points for Bracket fans	10	points		
3	Wiring for 16Amp power plug points with 2x2.50 sqmm PVC insulated copper conductor wire of 650/1100 volts grade of approved make with PVC insulated copper earth wire in concealed / exposed PVC Pipe including 6pin 15Amp Modular Socket and switch of approved make with MS boxes with earthing the third points, including cutting chases and making good the surfaces wherever required.	10	points		
4	Wiring for light circuit with 2x1.50sqmm PVC insulated copper conductor wire of approved make of 650/1100 volts grade of approved make (Finolex make Flame gard quality) in concealed / exposed PVC Pipe, with PVC insulated copper earth wire ,including making all the connections,				
5	including cutting chases making good the surfaces wherever required. Wiring for power circuit with 2x 4.0 sqmm PVC insulated copper conductor wire of 650/1100 volts grade(Finolex make Flame gard quality) of approved make in concealed / exposed PVC with PVC pipe with insulated copper earth wire ,including making all the connections,	14	points		
6	including cutting chases and making good the surfaces wherever required. Wiring for Air Conditioners points with 4x6 sqmm PVC insulated copper conductor wire of 650/1100 volts grade of approved make with PVC insulated copper earth wire in concealed / exposed PVC Pipe including Concealed Industrial Metallic Socket with 32 Amp TP MCB housed in MS sheet box with PVC insulated Copper earth wire, including cutting chases and	12	points		
	making good the surfaces wherever required. (Circuit Shall not be paid extra) Point shall be from DB to Switch / Socket / stablised to indoor /outdoor unit)	0	points		

S.No	ITEM	QTY	UNIT	RATE	AMOUNT
7	Wiring for Air Conditioners points with 2x6 sqmm PVC insulated copper				
	conductor wire of 650/1100 volts grade of approved make with PVC				
	insulated copper earth wire in concealed / exposed PVC Pipe including				
	Concealed Industrial Metallic Socket with 25 / 32 Amp SP MCB housed in MS				
	sheet box with PVC insulated Copper earth wire, including cutting chases and				
	making good the surfaces wherever required. (Circuit Shall not be paid extra)				
	Point shall be from DB to Switch / Socket / stabliser to indoor /outdoor unit as				
	required	5	points		
8	Wiring for Air Conditioners points with 2x4 sqmm PVC insulated copper				
	conductor wire of 650/1100 volts grade of approved make with PVC				
	insulated copper earth wire in concealed / exposed PVC Pipe including				
	Concealed Industrial Metallic Socket with 20 /25 Amp SP MCB housed in MS				
	sheet box with PVC insulated Copper earth wire, including cutting chases and				
	making good the surfaces wherever required. (Circuit Shall not be paid extra)				
	Point shall be from DB to Switch / Socket / stabliser to indoor /outdoor unit as				
9	required Supplying / Installation testing and commissioning of following fittings and	1	points		
J					
	fixtures with proper connections with all material and labour to make the				
	installation complete in all respect with required tubes, bulbs, lamps etc. 36 W LED light fixture (Recess mounted) High efficiency (Philips make				
a.	Catalogue / Ref No RC375BLED28S/840PSUW60L60WH or approved				
	equivalent	16	nos		
b.	20 W LED Batten (Philips make Cat / Ref No. BN020CLED 20S PSU NW /				
	CDL GR or approved equivalent	12	nos		
C.	Wall / Bracket Fan				
	400mm sweep wall fan Model swing desire wall fan (Crompton High flow wall				
	fan or approved equivalent	10	nos		
d.	Ceiling Fan (54" dia) (Crompton make) with electronics regulators or approved				
	equivalent	3	nos		
e.	12.5 W LED high efficiency recess mounted Circular down light				
	142mm dia (Philips make cat no.DN172BLED9S-3000PSU WH or approved				
f	equivalent 300mm dia exhaust fan (Crompton make)with all connections with	22	nos		
	Occident and extraord fair (Grompton make) with an conficutions with				
	all connections. Or approved equivalent	4	nos		
g	LED Strip for cove lighting 15 W per 5 M with driver and necessary installation fittings Led strip light (5 mtr.) make as specified in tender document or				
	approved by SBIIMS/Architect.				
	·· ,	5	nos		
	Wiring for telephone points with 2 pair of 0.61 mm copper wire with PVC PIPE				
	/ with RJ-11 Connector with face plate / IO port in suitable modular MS box				
	with all connections	8	points		
11	Wiring for UPS points with 2x1.50 sqmm PVC insulated copper conductor				
	wire of 650/1100 volts grade of approved make with required earth wire with				
	concealed / exposed PVC Pipe / Conduit including making all the				
	connections, including cutting chases and making good the surfaces wherever				
	required. including Supplying & fixing in position Computer Socket Board with				
	3nos 5Amp 6 pin sockets with switch with 1 no. 16Amp switch with fuse				
	and light indicator mounted on wooden / PVC board (max. two points on each				
	circuit, Circuit shall not be paid extra)	14	points		<u></u>
а	same as above with 1 nos 16 Amp Socket with 16Amp Switch				
		2	points		

	BOQ FOR ELECTRICAL WORKS AT: ALTERNATE PREMISES FOR BRANCH & A				
5.No 12	Supply and fixing 1100V grade armored cable having circular shaped	QTY	UNIT	RATE	AMOUNT
'2					
	aluminum conductor PVC insulated cores, laid up, PVC tape wrapped inner				
	sheathed, GI strip / wire armored and overall extruded PVC sheathed				
	conforming to IS: 1554, laid on wall / ceiling using G I clamps and spacers as				
	per route shown at site in the following sizes with end termination including				
	compressed type brass glands, crimping type copper lugs insulation tape etc				
	as required complete with earthing . (METER TO PANEL BOARD)3.5 x 70 $$				
	sqmm aluminium armoured cable.	0	mtr		
	Wiring with 4x10 sqmm PVC insulated copper conductor wire of 650/1100				
	volts grade of approved make with required earth wire with concealed / PVC				
	Pipe / Conduit including making all the connections, including cutting chases				
	and making good the surfaces wherever required.	15	mtr		
14	Wiring with 4x6 sqmm PVC insulated copper conductor wire of 650/1100 volts				
	grade of approved make with required earth wire with concealed / exposed				
	PVC Pipe, including making all the connections, including cutting chases and		N 44		
15	making good the surfaces wherever required. Wiring with 2x10 sqmm PVC insulated copper	20	Mtr		1
	conductor wire of 650/1100 volts grade of approved make with required earth				
	wire with concealed / exposed PVC Pipe / Conduit including making all the			1	
	connections, including cutting chases and making good the surfaces wherever				
	required.	20	mtr		
16	Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts			1	
	grade of approved make with required earth wire with concealed / exposed				
	PVC Pipe / Conduit including making all the connections, including cutting				
	chases and making good the surfaces wherever required.	50	mtr		
17	Wiring with 2x4 sqmm PVC insulated copper conductor wire of 650/1100 volts				
	grade of approved make with required earth wire with concealed / exposed			1	
	PVC Pipe including making all the connections, including cutting chases and				
10	making good the surfaces wherever required.	25	mtr		
18	Chemical Earthing using Electrode of size 80 mm dia,				
	2 meter long connected with 50X6 mm Copper internal strip complete with				
	excavation /borng, civil works, cast iron cover with filling of compound. The			1	
	voltage between Neutral & Earth not to exceed 2 volts. including bore holes			1	
19	wherever required and putting the earth as per requirement Wiring with 1x10 sqmm PVC insulated copper conductor wire of 650/1100	2	nos	1	1
'3	volts grade (Finolex make Flame gaurd quality) as earth wire with concealed				
	/ exposed M S Conduit (16 SWG), including making all the connections,				
L	including cutting chases and making good the surfaces wherever required.	30	mtr		<u>L</u> _
20	Supplying & fixing 63 Amp DP MCB housed in M.S.			1	
	sheet box with all connections	2	nos		L

S.No	ITEM	QTY	UNIT	RATE	AMOUNT
21	Main Panel Board Design, Manufacture, Supplying and ommissioning of				
	1.6mm thick MS sheet fabricated cubicle type , wall / floor mounted fully				
	recessed / partly recessed with dust proof hinged and lockable doors, brass				
	cable glands for incoming and out going connections with inter connections with copper tapes /wires, earthing and painting with HRC fuses with volt meter,				
	Am-meter, selector switch , CTs, back up fuses,toggle switches including				
	earthing of all components with				
	1 nos, 0-200A, Ammeter with CT and selector switch				
	1 no., 0-500 V, voltmeter with selector switch and fuse 2 sets of TPN copper bus bar suitable for 125 Amp load				
	1 set, RYBm indicating lamp with resistors and fuses with				
	a) 1 No. 125 A, FP, Changeover Switch + 1 no 125 Amp(25KA) TPN MCCB				
	with ELR (03A) and CBCT as in comer.				
	OUTGOING b) 2 nos 40A TPN MCB				
	5 nos. 63 A TPN MCB				
	3 nos. 32 / 40 A DP MCB				
20	Completing and Installation of TDN MCD to me moving Distribution beauty deviate	1	set		1
22	Supplying and Installation of TPN MCB type power Distribution board (double				
	door) wall mounted fully recessed in wall indoor cubicle type with dust proof				
	hinged doors complete with inter connections with copper wires, cable glands				
	earthing and painting with				
	In Coming: 100 Amp TPN ELCB (100mA) = 1 no.				
00	Out going : 16-25 Amp SP MCB = 18 nos	1	nos		
23	Supply and installation of 'MCB type Distribution Board(double door) flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and				
	vermin 'proof, gasketed and hinged door with all internals such as DIN rails,				
	neutral-link, interconnected wiring, complete with earthing legs, housing				
	following switch gears				
	a) 1 nos 40 A DP MCB as incommer b) 12 nos, 6-16 Amp SP MCB				
		1	nos		
24	Supplying and Installation of MCB type (UPS- IN COMING DB) Distribution				
	board (double door) wall mounted fully recessed in wall, sheet metal , powder				
	coated having dust proof and vermin proof gasketed and hinged door with all				
	internals such as DIN rails, neutral-links etc. with all connections with copper				
	wires, cable glands earthing and painting with				
	In Coming: 63 Amp TPN MCB = 1 no.				
	UPS Incomer 40Amp DP MCB = 2 nos.				
OF.	UPS Outgoing 40Amp DP MCB = 2 nos.	1	nos		-
25	Supplying and Installation of MCB type (UPS-DB) Distribution board (double				
	door) wall mounted fully recessed in wall, sheet metal , powder coated having				
	dust proof and vermin proof gasketed and hinged door with all internals such				
	as DIN rails, neutral-links etc. with all connections with copper wires, cable				
	glands earthing and painting with				
	In Coming: 40 Amp DP MCB = 1 no.				
	Out going: 10-16 Amp SP MCB = 10 nos.				
26	(for Computer Points on all Tables / Counters etc) Supplying and Installation of MCB type (UPS-DB) Distribution board (double	1	nos		1
26	door) wall mounted fully recessed in wall, sheet metal, powder coated having				
	dust proof and vermin proof gasketed and hinged door with all internals such				
	as DIN rails, neutral-links etc. with all connections with copper wires, cable				
	glands earthing and painting with				
	In Coming: 40 Amp DP MCB = 1 no.				
	Out going: 10-16 Amp SP MCB = 10 nos.				
	(UPS DB for CCTV / Fire - Burglar Alaram System /Networking Rack / ATM - if				
	separate UPS not available for ATM)	1	nos		

BOQ FOR ELECTRICAL WORKS AT: ALTERNATE PREMISES FOR BRANCH & ATM LOBBY AT TAURU, DISTT NUH (HR)

				· ,	1
S.No 27	Providing and fixing of telephone tag block (Krone) of following sizes housed	QTY	UNIT	RATE	AMOUN
21					
28	in GI box with cover of suitable size including termination (20 pair Supplying & Fixing Call bell (Ding Dong of Anchor make)	2	nos		+
20	Supplying & Fixing Can ben (Ding Dong of Anchor make)	1	nos		
29	Providing & Fixing Vinyl sticker on Electrical DBs like, " Switch Off	4.00	Nos.		
	at Night", Switch Off For Safety, etc				
30	Providing & Fixing LED panel indicatior lights set (4 Nos. RED, YELLOW,	1.00	set		
	BLUE & GREEN Color) in a concealed PVC modular box.				
31	Wiring in heavy duty PVC conduit of IS specification of proper size with 2 runs				
	of 1.5sq.mm single core PVC insulated stranded copper wire 1.1KV				
	grade (FRLS Wire of approved make) and with all material supply				
	installation and commissioning complete from Computer Counter DB, AC				
	DB, LDB, PDB outgoing to a set of indication lamp set (4 Nos. RED, YELLOW, BLUE & GREEN Color).				
	BEOL & GIVEEN COIOI).				
		10.00	Mtrs		
32	Providing & Fixing Angle holder complete in all respect with 9W LED lamp with connections				
		2.00	Nos.		
33	Supply and laying of ISI mark Electrical safety Insulating rubber mat- 11KV of size 1000mm X 1200mm x.2 / 2.5mm in UPS Room.				
	TTRV of Size Toodiffilit & 1200ffffff x.2 / 2.5ffffff fill OPS Roofff.				
		1.00	Nos.		
	"A" ELECTRICAL WORKS TOTAL				
	"D" DATA CARLING WORKS				
	"B" DATA CABLING WORKS				
	1 Supplying & drawing CAT-6 data Cable (D-link make) with concealed 2mm thick (ISI				
	approved)PVC pipe (AKG, Setia make) , including making all the connections, including				
	σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ				
	cutting chases and making good the surfaces wherever required including Supplying &				
	fixing Surface mounted I.O. Unit (D-link make) with RJ-45 connector (D Link make)	20	points		
	2 Supplying & fixing Patch cord of D-link make (1 metre long)	20	nos		
	3 Supplying & fixing Patch cord of D-link make (2 metre long)	20	nos		
	4 Providing & fixing 12 U wall mounted network rack including ermination of all data	1	nos		
	5 Supplying & fixing RJ 45- 24 Port Jack Panel (D-link make)	1	nos		
	6 Fixing RJ 45- 24 Port Switch (D-link make)	1	nos		
	"B" DATA CABLING WORKS	TOTAL			
	"C" ATM ELECTRICAL WORKS			1	<u> </u>
	1 Wiring for light points with 2x1.50sqmm PVC insulated copper conductor wire				+
	of approved make of 650/1100 volts grade FRLS of Finolex / Polycab / RR				
	Cable make in concealed 2mm thick PVC Pipe of AKG / BEC make				
	including by 6 Amp modular switches of MK / LEGREND / ANCHOR ROMA				
	make with MS boxes with plate , including making all the connections,				

2 points

1 points

including cutting chases and making good the surfaces wherever required.

a) One point controlled by one switch.)

b) Two points controlled by one switch

S.No	ITEM	QTY	UNIT	RATE	AMOUNT
2	Wiring for 6Amp light plug points with 2x1.50 sqmm PVC insulated copper				
	conductor wire of 650/1100 volts grade FRLS of Finolex / Polycab/ RR Cable				
	make in concealed 2mm thick PVC Pipe of AKG / BEC make with PVC				
	insulated 1.50 sqmm Copper earth wire of approved make in 2mm thick PVC Pipe of				
	AKG / BEC make including by 6 Amp modular switches and 6Amp Socket with switch				
	of LEGREND / MK / ANCHOR ROMA make with MS boxes with Modular plate with				
	earthing the third points, including cutting chases and making good the surfaces				
	wherever required.	2	points		
3	Wiring for 16Amp power plug points with 2x2.50 sqmm PVC insulated copper				
	conductor wire of 650/1100 volts grade of approved make with PVC insulated				
	copper earth wire in concealed / exposed PVC Pipe including 6pin 15Amp				
	Modular Socket and switch of approved make with MS boxes with earthing				
	the third points, including cutting chases and making good the surfaces				
	wherever required.	1	points		1
4	Wiring for UPS points with 2x2.50 sqmm PVC insulated copper conductor				
	wire of 650/1100 volts grade of approved make with required earth wire with				
	concealed / exposed PVC Pipe / Conduit including making all the				
	connections, including cutting chases and making good the surfaces wherever				
	required. including Supplying & fixing in position Computer Socket Board with				
	2nos 16Amp 6 pin sockets with switches (Anchor Roma / MK make) with				
	fuse and light indicator mounted on wooden / PVC board	2	points		
5	Supplying / Installation testing and commissioning of following fittings and				
	fixtures with proper connections with all material and labour to make the				
	installation complete in all respect with required tubes, bulbs, lamps etc.				
a.	36 W LED light fixture (Recess mounted) High efficiency (Philips make Catalogue				
h	/ Ref No RC375BLED28S/840PSUW60L60WH	1	nos		
Б	12.5 W LED high efficiency recess mounted Circular down light 142mm dia (Philips make cat no.DN172BLED9S-3000PSU WH	2	nos		
6	Wiring for Air Conditioners points with 2x4 sqmm PVC insulated copper conductor		1103		
	wire of 650/1100 volts grade of approved make with PVC insulated copper earth				
	wire in concealed / exposed M S Conduit (16 SWG), including Concealed Industrial				
	Metallic Socket with 25 Amp SP MCB housed in MS sheet box with PVC insulated				
	·				
	Copper earth wire, including cutting chases and making good the surfaces wherever				
	required. (Circuit Shall not be paid extra) Point shall be from DB to Switch / Socket to				
	indoor /outdoor unit)	2	points		
7	Wiring with 2x10 sqmm PVC insulated copper conductor wire of 650/1100 volts grade of approved make with required earth wire				
	with concealed / exposed M S Conduit (16 SWG) including making all the connections,				
	including cutting chases and making good the surfaces wherever required. (Main to				
	DBs)	10	mtr		
8	Wiring with 2x6 sqmm PVC insulated copper conductor wire of 650/1100 volts grade				
	of approved make with required earth wire with concealed / exposed M S Conduit (
	16 SWG), including making all the connections, including cutting chases and making				
9	good the surfaces wherever required.	20	mtr		+
Э	Chemical Earthing using Electrode of size 80 mm dia, 2 meter long connected with 50X6 mm Copper internal strip complete with excavation				
	/borng, civil works, cast iron cover with filling of compound. The voltage between				
	Neutral & Earth not to exceed 2 volts. including bore holes wherever required and				
	putting the earth as per requirement	1	nos		<u> </u>

BOQ FOR ELECTRICAL WORKS BOQ FOR ELECTRICAL WORKS AT: ALTERNATE PREMISES FOR BRANCH & ATM LOBBY AT TAURU, DISTT NUH (HR) S.No QTY RATE AMOUNT Wiring with 1x10 sqmm PVC insulated copper conductor wire of 650/1100 volts grade (Finolex make Flame gaurd quality) as earth wire with concealed / exposed PVC Pipe / Conduit, including making all the connections, including cutting chases and making good the surfaces wherever required. 20 mtr Supplying and Installation of MCB type power Distribution board (double door) wall mounted fully recessed in wall indoor cubicle type with dust proof hinged doors complete with inter connections with copper wires, cable glands earthing and painting In Coming: 63 Amp DP MCB = 1 no. Out going: 10-25 Amp SP MCB = 6 nos 1 nos Supplying & fixing 63 Amp DP MCB housed in M.S. sheet box with all connections 2 nos "C" ATM ELECTRICAL WORKS TOTAL SUMMARY "A" ELECTRICAL WORKS Rs "B" DATA CABLING WORKS Rs "C" ELECTRICAL WORKS (ATM) Rs

Rs

TOTAL