	TENDER FOR ELECTRICAL INSTALLATION WORKS OF STATE BANK OF INDIA, SBI BO- ABOHAR MAIN BRANCH (00600)					
SN.	DESCRIPTION OF ITEM	QTY.	UNIT	RATE	AMOUNT	
	PART- A					
	UPS & RAW POWER POINTS					
1	Supply all materials receiving, storing, handling, fixing &		Each			
	laying of 3 x 2.5 Sq.mm. PVC insulated copper conductor					
	armoured cable and fixing of cable on wall with suitable size					
	of clamps / saddles or laid in floor or recess wall including					
	cutting of floor / wall for computer points with suitable size GI					
	box with modular plate and cover in front including providing					
	and fixing 3 No. 5 amp 3 pin modular socket controlled by					
	1 No. 5 amp modular switch with indicator, connection end					
	terminations with suitable size of glands etc. complete as					
1 (^)	reqd.(On UPS Power) As per item 1 above but with 2 no. 15 amp 5 pin modular	5	Each			
1 (A)	socket controlled by 1 no. 15 amp modular switch.(For E-	5	Each			
	lobby UPS and data points are to be provided in lock and key					
	arrangement))					
2	As per item 1 above but with 1 no. 15 amp 5 pin modular	10	each			
	socket controlled by 1 no. 15 amp modular switch with					
	indicator.(On Raw power for general supply and for printer)					
	DISTRIBUTION BOXES					
3	supply, installation, testing and commissioning of factory					
	fabricated distribution board rust inhibited, powder coated					
	sheet fabricated comprising of incoming isolator and					
	outgoing MCB's neutral link or neutral bus, top and bottom					
	detachable entry earthing bolts interconnection and grouting					
	bolts etc complete as reqd. as per details below :-					
(a)	12 way MCBDB double door in recessed wall including		no.			
	cutting of wall and making good the damages comprising of					
	1no. 63 Amp isolator and 10 no. 6/10 Amp MCBs etc.					
	complete as reqd.(For UPS Supply to computers)					
(b)	6 way MCBDB double door comprising of 1 no. 40 amp DP	1	no.			
	isolator and 4 no. 6/10amp MCBs etc. complete as reqd. (
	For ATM UPS Supply)					
(c)	4 way TPN MCBDB double door comprising of 1 no. 100		no.			
	amp isolator and 6 no. 32 amp DP MCBs etc. complete as					
	reqd. (For Ac Circuit on Raw Supply)					
(d)	4 way TPN MCBDB double door comprising of 1 no. 100		no.			
	amp isolator and 12 no. 6-32 amp SP MCBs etc. complete					
	as reqd. (for lighting ckt)					
	CONTROL AND DISTRIBUTION PANELS	4				
4	Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet		no.			
	of thickness not less than 6mm etc. complete as reqd.					
	טי ניווטגוופאס ווטג ופאס ניומוז טווווז פנט. נטוווטופנט מא ופעט.					
	PANELS					
	PANELS					

5	Supply, installation, testing & commissioning of wall mounted cubical type electrical panel fabricated with 16 S.W.G. MS sheet. The panel shall be free standing type totally enclosed dust & vermin proof construction with rubber gaskets. The floor mounting panel shall have ISMC mounting channels, GI earth buss bar, bus bar chamber cable alleys interconnections with solid bar/PVC insulated copper conductor as per requirement, and suitable supports of bus			
	bars. the panel shall be painted with 2 coats of enamel paint(gray shade) over the primer and shall have be provided with designation of incoming and outgoing feeder as per details below:-			
Α	Main Panel	1	set	
	INCOMING			
	1 no MCCB breaking capacity 36 KA 250 amp 4P, DN SERIES, L&T Make			
	1 set of 300 amp 4 strips aluminium bus bar chamber in separate compartment			
(c)	1no. 0-500V Digital multimeter in a separate compartment & Digital Ammeter and one set of CTs (3no.) with CT ratio 250/5 A with LED type indication lamps with protection fuses in separate compartment			
	OUTGOING			
. ,	1 no MCCB breaking capacity 25 KA 160 amp 3P with suitable neutral link, DN SERIES			
(b)	3 no MCCB breaking capacity 25 KA 63 amp 3P with suitable neutral link,DN SERIES (For AC DB & Spare)			
	Conceptor Denel	4	(
В	Generator Panel	1	set	
(a)	INCOMING 1 no MCCB breaking capacity 36 KA 160 amp 4P, DN SERIES			
(b)	1 set of 200 amp 4 strips aluminium bus bar chamber in separate compartment			
(c)	1no. 0-500V Digital multimeter in a separate compartment & Digital Ammeter and one set of CTs (3no.) with CT ratio150/5 A with LED type indication lamps with protection fuses in separate compartment OUTGOING			
(a)	5 no MCCB breaking capacity 25 KA 63 amp 3P with suitable neutral link,DN SERIES (For Light DB, UPS Panel supply, AC DB, E lobby, Spare)			
6	Supply, installation, testing & commissioning of PVC insulated PVC sheathed Un armored cable of 1100 V (IS-1554 part 1) and fixing of cable on wall with suitable size of clamps/saddles or laid in floor /recess wall including cutting of floor/wall and making good the damages etc. complete as requd. of following sizes:-			
a)	3.5 core x 50 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire ((Distribution From Main Switch and From Main panel to Changeover and Changeover to Generator panel and Generator to changeover))	70	per mtr.	
b)	3.5 core x 25 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (From panel to AC DB, UPS panel)	110	per mtr.	
	4 core x 16 sq.mm. Aluminium conductor with 2 no. 8 S.W.G. GI wire (for light DB)	30	per mtr.	
d)	3 core x 6 sq.mm. copper conductor (from UPS room to UPS DB & main panel to e-lobby room)	85	per mtr.	

(م	3 x 2.5 sq.mm. copper conductor (for AC distribution)	200	per mtr.	
7	End termination with brass compression glands including	200	per mu.	
'	providing lugs/ferrules and making necessary connection			
	etc. complete as reqd. following sizes:			
2)	3.5x50 sq.mm. Aluminium conductor	4	each	
	3.5x25 sq.mm. Aluminium conductor	8	each	
	4x16 sq.mm. Aluminium conductor	4	each	
	3x6 sq.mm. Aluminium/copper conductor	6	each	
	3x2.5 sq.mm. copper conductor	24	each	
8	Providing and fixing 200A, 4P ON LOAD Change Over	1	job	
0	Switch with suitable size of angle iron frame suitable for	1	Job	
	installation on wall/floor including grouting of frame &			
	painting etc. complete as required			
	UPS DISTRIBUTION BOARD			
9	Providing and fixing 16 S.W.G. MS sheet adapter box, and	1	sq. mtr.	
Ĵ	also base frame for installation of MCB DBs plug and socket	•	5q. ma.	
	arrangement and to cover cables in system room including			
	painting etc. complete			
10	supply, installation, testing and commissioning of factory			
	fabricated distribution board rust inhibited, powder coated			
	sheet fabricated comprising of incoming and outgoing			
	isolator and MCB's neutral link or neutral bus, top and bottom			
	detachable entry earthing bolts interconnection and grouting			
	bolts etc complete as requd. as per details below :-			
	(a) 4 way SPN DB comprising of 1 no. 63 amp TPN MCB (1	each	
	for UPS input)	I	each	
	(b) 4 way SPN DB comprising of 2 no. 63 amp DPMCB (UPS	3	each	
	out put)	5	Cacil	
11	supply fixing, testing of following 3 pin metal clad industrial			
	type plug & socket arrangement with plug top cap & chain			
	controlled by 1 No. MCB			
	(a) 20/25 amp with 20/25 amp SPMCB(For Acs and UPS)	9	no.	
	(b) 30 amp with 32 amp SPMCB (For UPS)	3		
	(c) 30 amp with 32 amp DPMCB (For AC)	9	no.	
12	providing and laying following sizes of PVC insulated copper	30	no.	
12	conductor cable of 1100V in flexible/PVC conduit with	30	per mtr.	
	accessories such as glands, bends etc. (as per requirement)			
	including making necessary inter connection etc complete as			
	reqd.2X6 sq.mm with 1 suitable PVC insulated earth wire			
	requ.270 sq.mm with I suitable F VO Insulated Earth WIE			
13	providing and fixing suitable size of MS box fabricated with	1	job	
	16 S.W.G. MS sheet either in recess wall or on surface to	I	JOD	
	accommodate dedicated earth from earth electrode and			
	further distribution of earth to computer points including			
	providing 5mm Bakelite sheet on base connector strip and			
	painting of box etc complete as reqd			
	EARTHING			
14	(a) supply and fix copper plate earth station with 600x600x3	1	set	
'	mm thick copper plate including all accessories such as		001	
	watering pipe and funnel and providing masonary enclosure			
	at top with cover plate i/c excavation of pit, supplying and			
	filling of salt charcoal, refilling of pit etc complete as reqd as			
	per IS-3043-1987. The voltage between neutral & earth must			
	be below 1 volt.			
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r		-			1
	(b) supply and fix G.I. plate earth station with 600x600x6 mm	2	set		
	thick G.I. plate including all accessories such as watering				
	pipe and funnel and providing masonary enclosure at top				
	with cover plate i/c excavation of pit, supplying and filling of				
	salt charcoal, refilling of pit etc complete as reqd as per IS-				
	3043-1987.				
15	c) Supplying, fixing & termination of 20x3mm copper strip	4.00	mtr.		
15	with earth station below ground level etc complete as reqd.	1.00			
	with carth station below ground level etc complete as requ.				
	d) Supplying, fixing & termination of 32x6mm G.I. strip with	8.00	mtr.		
	earth station below ground level and on wall saddle etc	0.00	mu.		
	•				
	complete as reqd.				
16	Providing and fixing of 8 SWG copper earth wire in the	60	mtr		
	recess for loop earthing etc. as required.				
	Providing and fixing of 8 SWG GI earth wire in the recess for	60	mtr		
	loop earthing etc. as required.				
17	Supply & laying 2mm thick 25 mm dia ISI mark PVC conduit	120	mtr		
	pipe complete with accessories such as bends, junction				
	boxes etc under floor or in recessed walls from copper earth				
	electrode to UPS room for computer dedicated earthing,				
	from GI earth electrode to main panel & UPS panel etc.				
	wherever reqd. Note: flexible pipe not to be used any				
	where.				
	COMMUNICATION				
18	Networking for computer networking starting from mounting	32	no.		
	rack with UTP CAT-6 cable in 2mm thick 25 mm dia ISI mark	02	110.		
	PVC conduit with accessories such as bends, junction boxes				
	including providing and fixing I/O plates and SMB complete				
	with all networking accessories etc complete as reqd.				
	Note : flexible pipe not to be used any where.				
19	Shifting, installation, testing and commissioning of 24-port	2	no.		
13	Patch Panel	2	10.		
20	Shifting, Installation, testing and commissioning of mounted	1	no		
20	rack 15" height made of powder coated MS sheet	I	no.		
	,			L	
21	supply, installation, testing and commissioning of factory				
	made patch cable CAT-6 complete with 2 no. connectors				
L	etc. complete as reqd.				
L	(a) 1 mtr. long	32	no.		
L	(b) 2 mtr. long	16	no.		
	(c) Data cable CAT-6 with connector	50	mtr		
22	wiring for telephone points with 0.6 mm dia 2 pair insulated	20	no.		
	annealed tinned electrolatic copper conductor in 2mm thick				
	25mm dia ISI marked PVC conduit complete with				
	accessories such as bends, junction boxes etc. with suitable				
	size of G.I. box modular plate and cover in front on surface				
	or in recess including providing and fixing modular type				
	telephone socket outlet and making necessary connections				
	etc. complete as reqd. Note: flexible pipe				
	not to be used any where.				
23	Supply & fixing of 30 pair FRP/PVC/Metal junction box with	1	no.		
	KRONE disconnection module necessary tag for	-			
	identification				
24	supply, installation, testing and commissioning of 30 pair	35	mtr.		
	telephone unarmoured cable as required. (Make-	00			
	Indiana and and and and a required. (Make-				1
	finolex/delton/polycab)				

26 Su 26 Su iig Cl et BI b) W 27 W po Su cc Su re O (a) OI (b) Tv (c) Ou (d) or fa 28 W fo wi	Automatic Programmable Time Switch 24 Hour for AC in TM (Make: L&T or equivelent to Legrand/Havells/Seimens) Supply Installation, testing & commissioning of LED STRIP ght with driver and Accessories complete as required (MS ROMPTON or equivalent of WIPRO , PHILLIPS, BAJAJ tc. Bue Colour Cat No.LST 20 BL(M/s Crompton) Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch two light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the plowing size of PVC single core FRLS copper conductor	9 60 25 55 26 13	no. mtr mtr no. no. no. no. no.		
26 Su iig CI et a) BI b) W 27 W po sin cc su PV re (a) OI (b) TV (c) OI (d) or fa 28 W fo wi	Supply Installation, testing & commissioning of LED STRIP ght with driver and Accessories complete as required (MS ROMPTON or equivalent of WIPRO , PHILLIPS, BAJAJ tc. Stue Colour Cat No.LST 20 BL(M/s Crompton) Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled bye one switch wo light point controlled by one switch one plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	9 60 25 55 26 13	no. no. no.		
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a) BI b) W 27 W 27 W 27 W cc six cc six cc six (a) O (b) Tv (c) O (d) or fa 28 W fo win fo	ROMPTON or equivalent of WIPRO , PHILLIPS, BAJAJ tc. Bue Colour Cat No.LST 20 BL(M/s Crompton) Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	9 60 25 55 26 13	no. no. no.		
et a) BI b) W 27 W pc sin cc su PV re (a) Ou (b) Tv (c) Ou (d) or fa 28 W fo wi	tc. Nue Colour Cat No.LST 20 BL(M/s Crompton) Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the plowing size of PVC single core FRLS copper conductor	9 60 25 55 26 13	no. no. no.		
a) BI b) W 27 W pc sin cc sin cc su pv re (a) Oi (b) Tv (c) Oi (d) or fa 28 W fo wi	Alue Colour Cat No.LST 20 BL(M/s Crompton) Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch wo light point controlled by one switch one plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	60 25 55 26 13	no. no. no.		
b) W 27 W 27 W pc sin cc sin cc su P' re (a) Oi (b) Tv (c) Oi (d) or fa 28 W fo win fo	Varm white Cat No. 38389 (M/S Philips) Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch Wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	60 25 55 26 13	no. no. no.		
27 W pc sin cc su PV re (a) O (b) TV (c) O (d) or fa 28 W fo wi	Viring for light point/ fan point/ exhaust fan point/ call bell oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS VC insulated copper conductor single core cable etc as equired. One light point controlled by one switch Wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no. no.		
(d) or (a) O (b) Tv (c) O (d) or fa 28 W fo wi	oint with 1.5 sq.mm FRLS PVC insulated copper conductor ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc as equired. One light point controlled by one switch Wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
(a) Ori (b) Tv (c) Ori (c) Ori (d) or fa 28 W fo wi	ingle core cable in surface / recessed medium class PVC onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS VC insulated copper conductor single core cable etc as equired. One light point controlled by one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
(a) Ori (b) Tw (c) Ori (c) Ori (d) or fa 28 W fo wi	onduit, with modular switch, modular socket,modular plate, uitable GI box and earthing the point with 1.5 sq.mm. FRLS V/C insulated copper conductor single core cable etc as equired. One light point controlled by one switch five light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
(a) Ori (b) Two (c) Ori (d) Ori fa 28 W fo wi	uitable GI box and earthing the point with 1.5 sq.mm. FRLS VC insulated copper conductor single core cable etc as equired. One light point controlled by one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
(a) Ori (b) Tw (c) Ori (d) or fa 28 W fo wi	VC insulated copper conductor single core cable etc as equired. One light point controlled bye one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the pllowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
re (a) Oi (b) Tw (c) Oi (d) or fa 28 wi fo	equired. One light point controlled by one switch wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor	25 55 26 13	no. no.		
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(b) Tv (c) Or (d) or fa 28 W fo wi	wo light point controlled by one switch One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor	55 26 13	no. no.		
(c) Or (d) or fa 28 W fo wi	One plug point ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor	26 13	no.		
(d) or fa 28 W fo wi	ne switch controlled by one socket (independent for wall an) Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor	13			
fa 28 W fo wi	an) Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor		110.	1	ł
28 W fo wi	Viring circuit/submain wiring along with earth wire with the ollowing size of PVC single core FRLS copper conductor		1		
fo wi	ollowing size of PVC single core FRLS copper conductor	300	mtr		<u> </u>
wi					
	vire in 2mm thickness PVC pipe as required: 2x2.5 sq mm +				
I I1>	x1.5 sq mm earth wire				
	Supply, installation, testing and commissioning of				
	efrigeration pipe including cutting of wall and fixing with				
	uitable saddles or clamps, providing suitable size of sleeves				
	or passing refrigerant pipe from indoor to outdoor unit				
	ncluding making necessary arrangement etc. complete as				
re	equired.				
a)) For High Wall A.C. (1.0 & 1.5 Tr)	50	mtr		
	Copper pipe size (1/2" & 1/4")				
) HWS/Cassette A.C. (2.0 Tr & 3.0Tr)	140	mtr		
	Copper pipe size (5/8" & 3/8")				ļ
	supply & fixing of 25 mm dia hard pipe for drain complete	120	mtr		
	vith all accessories such as tee, bend cutting chases making				
-	ood the damages and leak proof joints to avoid seepage in				
	/all/floor etc. complete as required.				
	Cutting of floor/wall for laying of refrigerant/drain pipe	45	mtr		
	ncluding making good the damages etc. complete as				
	equired (excluding the area having ceramic floor tiles, where				
	ne chased floor will be got repaired by the firm executing the				
	.C. work, however, ceramic tiles will be got fixed by the				
	ank. Supply and laying of 3 core 2.5 sq mm FRLS copper flexible	<u> </u>	inc for		<u> </u>
		60	mtr		
	able (for HWS AC) Make: Finolex / Polycab / Havells /				
	yemen / Ecko Supply and laying of 4 core 2.5 sq mm FRLS copper flexible	170	mtr		ł
	able (for HWS AC) Make: Finolex / Polycab / Havells /	170	1110		
	yemen / Ecko				
	TOTAL				
	PART- B		 		
SN.	DESCRIPTION OF ITEM		UNIT	RATE	AMOUNT
	SUPPLY OF FIXTURES				

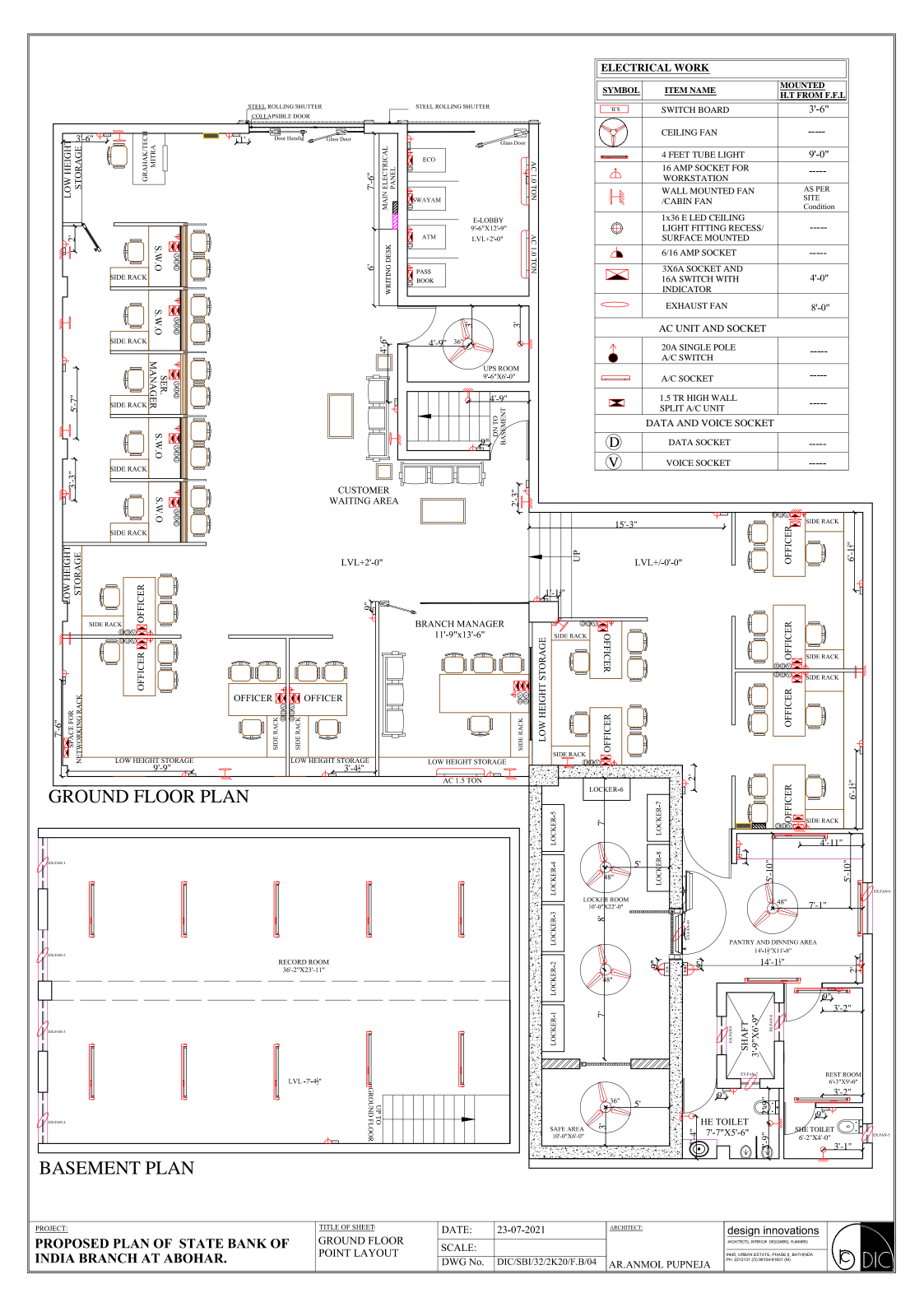
1	SITC of 36 watt recess mounted LED Light panel suitable for 2' x 2' modular/gypsum ceiling with assembly complete with including making necessary frames & connections etc. Complete as reqd. (M/s Crompton Cat No. LCTLRN-36-FO- CDL or equivalent of Philips/Wipro/ Bajaj)	53	no.	
2	SITC of 15 watt recess mounted LED down lighter with assembly complete with including making necessary connections etc. Complete as reqd. (M/s Crompton Cat No. LCDE-15-CDL or equivalent of Philips/Wipro/ Bajaj)	37	no.	
3	SITC of 400 mm sweep wall fan etc complete as reqd. (M/s crompton high flow or equivalent of Khaitan/Bajaj)	13	no.	
4	Supply and fixing of LED type fitting 20 watt, 4 feet (M/s Phillips or equivalent of Wipro/ bajaj)	16	no.	
5	Supply and fixing of 15W Philips LED BULB with suitable batten holder (Toilets, Pantry & UPS Room)	5	no.	
6	Supply and installation of 12" size medium duty exhaust fan. (Make: Crompton High Flo or equivalent of Khaitan / Bajaj (Necessary framing, wall cutting & finishing to be done by Contractor)	10	no.	
7	SITC of 30 watt Street light /Flood light for lighting the front side of the branch(M/s Crompton Cat No. LSTS-30-CDL or equivalent of Philips/Wipro.	4	Each	
8	Supply,installation, 48" Ceiling fan with regulator,hanging hook etc complete as reqd. (M/s crompton or equivalent of Usha/Bajaj) with Extenion rod	3	nos	
9	Supply,installation, 36" Ceiling fan with regulator,hanging hook etc complete as reqd. (M/s crompton or equivalent of Usha/Bajaj) with Extenion rod	3	nos	
10	Less buy-back of old material e.g. Old DB, wires, cables, light fixtures, etc in consultation with Branch Manager.	-1	Each	
	Total - Part B			
	TOTAL PART-A			
	TOTAL PART-B			
i	SUB TOTAL			

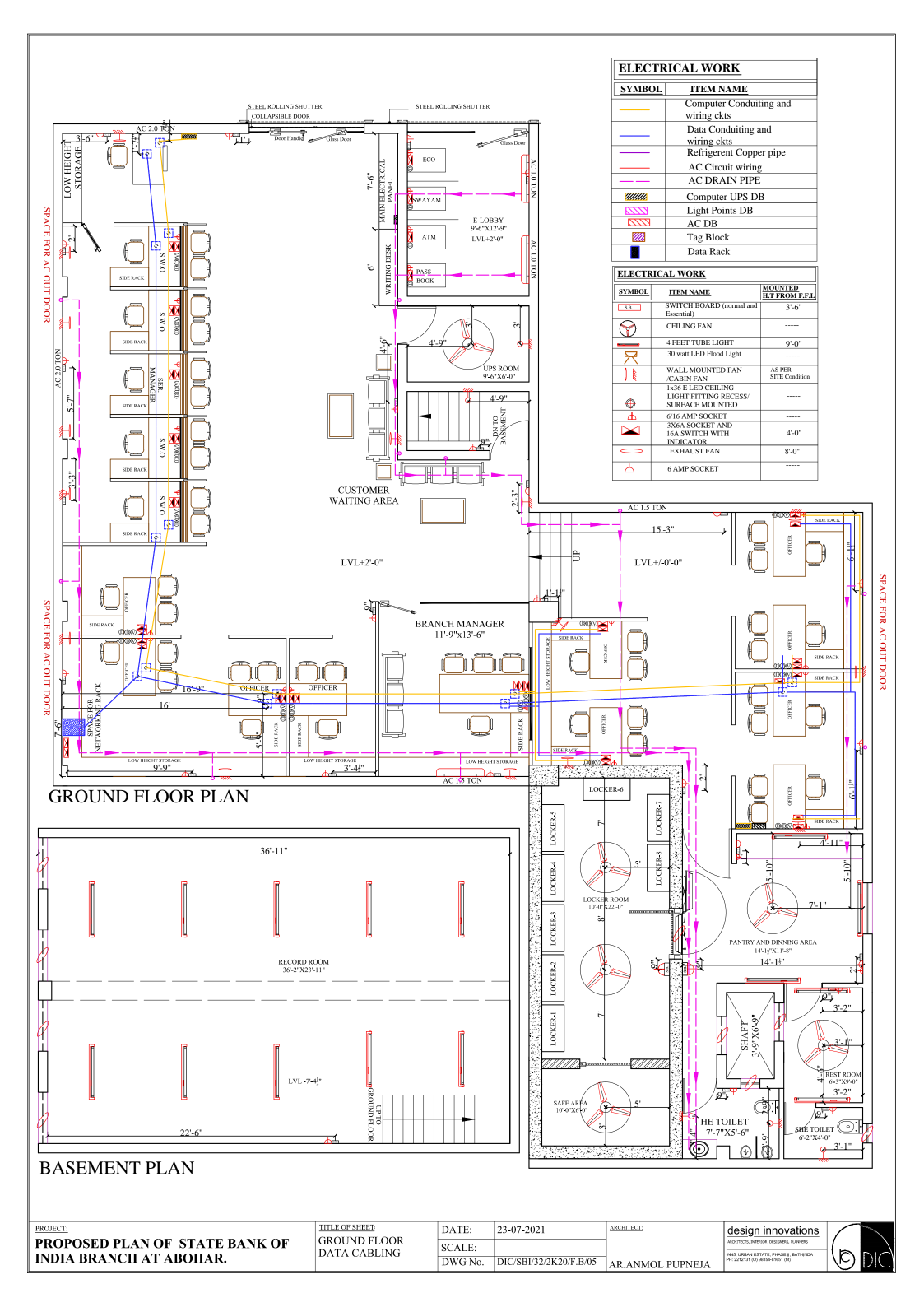
Note: (i) UPS point & networking point for e - lobby is to be provided in locking arrngement.
(ii) Only two computer points are to be provided on one circuit. Independent circuit for Raw power plug and A.C point is to be provided starting from MCB distribution system.

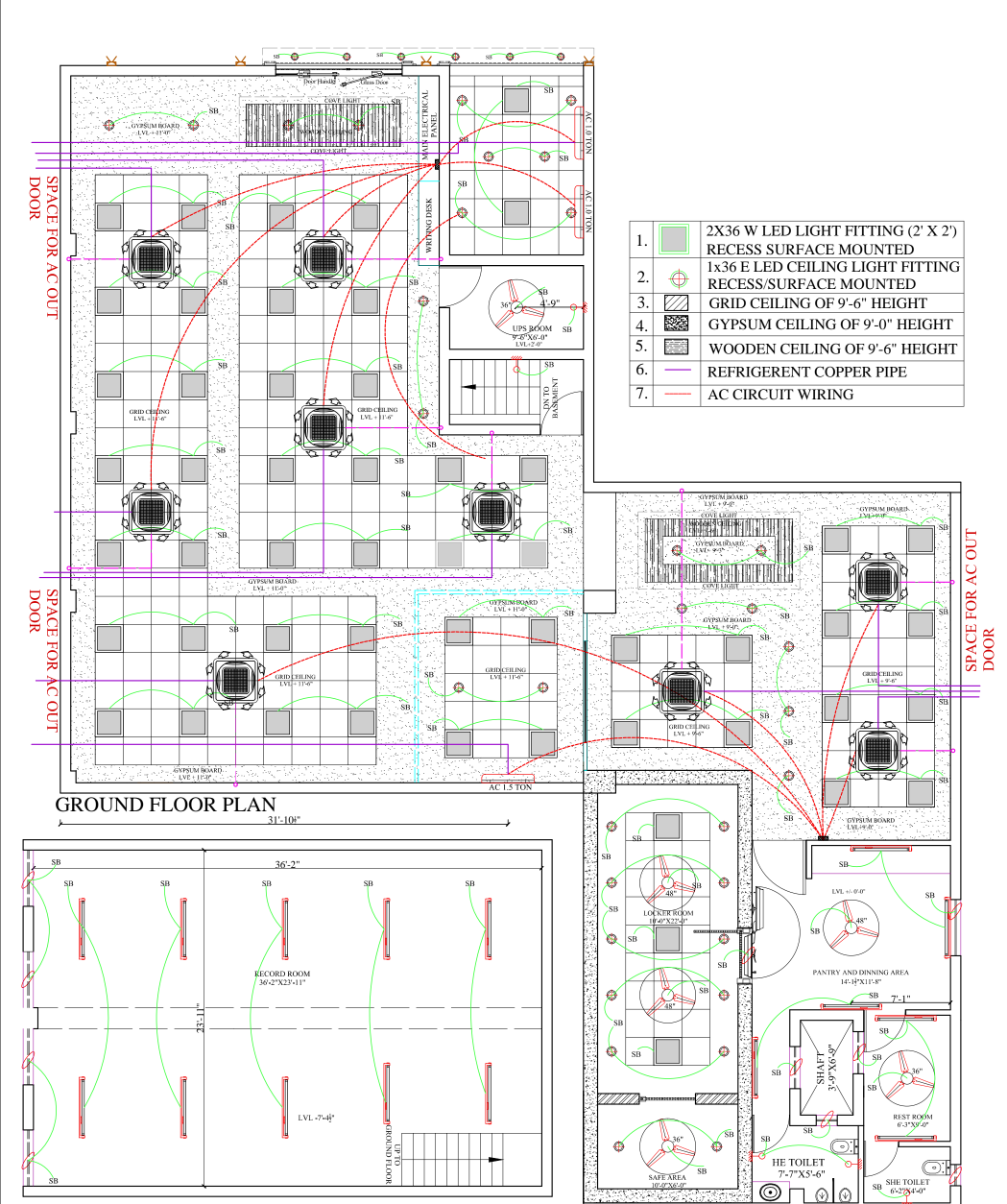
Signature and seal of Contractor

TENDER FOR AC INSTALLATION WORKS OF STATE BANK OF INDIA, SBI BO- ABOHAR							
SN.	DESCRIPTION OF ITEM		UNIT	RATE	AMOUNT		
	SUPPLY OF FIXTURES						
1	Supply, installation, testing and commissioning of 2.0 Tr Cassette AC with cordless remote (including 4.0 mtr insulated copper conduction pipe and 25 mm dia heavy duty PVC pipe).		Each				
2	Supply, installation,testing and commissioning of 1 Tr High Wall Split AC with cordless remote (including 4.0 mtr insulated copper conduction pipe and 25 mm dia heavy duty PVC pipe).		no.				
3	Supply, installation,testing and commissioning of 1.5 Tr High Wall Split AC with cordless remote (including 4.0 mtr insulated copper conduction pipe and 25 mm dia heavy duty PVC pipe).		no.				
4	Supply, installation, testing and commissioning of 135-290V Copper wound 4.0 KVA stabilizer.	3	Each				
5	Supply, installation, testing and commissioning of 135-290V Copper wound 5.0 KVA stabilizer.	9	Each				
6	Supply and fixing of outdoor stand for outdoor	12	Each				
i	SUB TOTAL						

Signature and seal of Contractor's







BASEMENT PLAN

PROJECT:	TITLE OF SHEET	DATE:	28-07-2021	ARCHITECT:	design innovations	
PROPOSED PLAN OF STATE BANK OF	GROUND FLOOR POINTS LOOPING	SCALE:		-	ARCHITECTS, INTERIOR DESIGNERS, PLANNERS 4445, URBAN ESTATE, PHASE II, BATHINDA	
INDIA BRANCH AT ABOHAR.	LAYOUT PLAN	DWG No.	DIC/SBI/32/2K20/EL/01	AR.ANMOL PUPNEJA	PH: 2212131 (O) 98154-81651 (M)	