	Electrical BOQ for Awadh Apartn DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
		0.00	Q		71001
1	Wiring for light point/ fan point/ wall fan point/				
	exhaust fan/ light sockets etc. with 1.5 sq.mm.				
	PVC insulated 1100 V Grade copper conductor				
	(FRLS) wires & 1.5 sq.mm. copper earth wire in				
	concealed/ surface using heavy duty PVC				
	conduits, accessories such as bends, tees,				2
	saddles, draw boxes, mounting boxes, inner				
	plates, cover plates, ceiling rose etc. (wherever				
	required) and chromium plates brass screws/				
	rowel plug etc. The circuit wiring starting from				
	DB to point control box/ switch box using 2 X				
	2.5 sq.mm PVC insulated 1100 V grade multi-				1901
	stranded copper conductor wire & 2.5 sq.mm.				
	PVC insulated earth wire (color code to be				
	used). (Flexible conduit/ elbow not allowed).				
	The conduit to be laid in ceiling with proper				
	clamps/ wall/ floor and flling the chase with				
	cement mortar and finishing the same in original				
	form/ wooden partition/ above false ceiling with				100
	proper clamps etc. all complete.				
	specifications). i) Each circuit shall have independent earth wire.				
	l Lacif circuit shall have independent earth whe.				
	ii) Each point shall be earthed.				
	iii) Circuit wiring is to be included in point wiring				
	rates.				
i	Primary points controlled by one 6 amp. Modular	Nos.	1200.00		
	switch.				
	it .				
ii	Secondary light points controlled by one 6 amp.	Nos.	496.00		
	Modular switch.				
iii	One call bell point with ceiling rose/ 6amp. 3 pin	Nos.	80.00		
	socket controlled by one 6 amp. Push Modular		8		
iv.	switch. With call bell	Nes	176.00		
iv	One exhaust fan point with 6 amp 3-pin socket	Nos.	176.00		9
	controlled by one 6 amp. Modular switch. The		8		1
	switch should be at switchboard level.				
.,	One coiling for point with coiling was a down and	Nes	272.00		
V	One ceiling fan point with ceiling rose, down rod	Nos.	272.00		
	and modular type regulator controlled by one 6				
	amp. Modular switch. The switch and regulator				
	should be at switchboard level.				1 17
vi	One 5 pin socket controlled by one 6 amp.				
	Modular switch complete assembly includes				
	plate box etc.				
a	Dependent	Nos.	448.00		





.No.	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
vii	Same as serial no 1 but using 2*2.5 + 1*2.5				
	Sqmm Copper Conductor FRLS wires from DB to				
	first 6A, 5 Pin modular socket controlled by one				
	6A switch and looped to the nearest second				
	point with same 2*2.5 + 1*2.5 Sqmm copper				
	conductor wires FRLS insulated 1100V grade				
	(max 3 points per circuit).				
а	Primary Point	Nos.	512.00		
b	Secondary Point looped	Nos.	512.00		
2	POWER POINTS	1103.	312.00		
	Same as serial no.1, but wiring for 16 Amp, 6-				
	pin sockets by using 2*4 sq.mm. PVC insulated				
	N()))				
	1100 V grade copper conductor wire with				
	independent 1* 4.0 sq.mm earth wire from D.B.				
	to first point 1st socket and 1st to 2nd, socket				
	with 2*2.5 sq.mm. and 1*2.5 earth wire				
	including providing and fixing of 16 Amp, 6 -pin				
	socket with 16 Amp. Switch. (Modular type				
	switch/ socket/ plate etc. complete assembly)				
	max 2 points per circuit.		256.00		
a)	Primary Point	Nos.	256.00		
<u>b)</u>	Secondary Point	Nos.	112.00		Lawrence -
c)	Same as above but only Primary power point to	Nos.	176.00	3	and the same
	be provided for geysers (in kitchen and toilet)				
3(a)	Same as serial no.1, but wiring for A/C socket	Nos.	176.00		
	by using 2*4 sq.mm. PVC insulated 1100 V				
	grade copper conductor wire and earthing with				1
	1*4.0 sq.mm. PVC insulated 1100 V grade				
	copper conductor wire with modular type AC box		1		
	(tiny trip type) with socket. The socket shall be				
	provided near outdoor unit. The point starts				
	from DB to stabilizer near outdoor to the point				
	near the indoor unit. Item to include plug top to				1
	be provided with AC socket.				
В.	CABLES, MAINS & SUBMAINS		-		
1	Supplying all materials and laying/ pulling 1100				
_	volts grade PVC insulated copper conductor				
	wires (FRLS) in MS conduit with all fixing				
	accessories after cutting the floor, wall and the				
	like etc. and replastering the floor level to				
	original. Conduit must be 30 mm below the				
а	3 X 10 sq.mm. + 2 X 6 sq.mm. (Rising Main to	RM	1100.00		
	DB)				
					BANK
31	DISTRIBUTION BOARD				्रिक्र प्राप्तिसर एवं
					सम्पदा अनुभाग
					Section Section
					State Gomin
					Broke Gomit

.No.	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT
	Supplying, installing, testing & commissiong of surface/recessed mountings, Double door 415 volts TPN MCB distribution board of steel steel, 1.6 mm thick dust phosphatized and painted, inclusive of 100 amps, tinned copper busbars, earthbar, common neutral link, din bar for mounting of MCB's detachable gland / knock out plate & with built in loose wire boxl, and superior make terminal connectors for all incoming and outgoing circuits duly prewired with adequate size of PVC insulated copper wires between the bus bars and the MCB's as well as the incomer and upto the terminal connectors/ neutral link and ready for installation of following ways as required.	J. T.	QII	RATE	AMOUNT
	Use 'B' curve MCB's for lighting & small power circuits, 'C' curve for motor duty i.e. for pumps, AC motors, window and split AC's etc. & 'D' curve for UPS DB's i.e. for computers/ PC's circuit. Main incomer & outgoing circuit MCB's shall be selected accordingly i.e. type B,C & D. Contractor to select the MCB's accordingly as per the nature of the circuit/ load.				8
	Each DB shall have separate neutral links of rating not less than 100A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125 A. UPS DB's shall have a dedicated Earthing link fixed on insulated supports, which will be in				
	addition to body earth link. All internal inter connecting wiring with in the DB's shall be PVC insulated flexible copper conductor wires of adequate capacity as per the current rating. Inside each DB, a DB chart is to be fixed.				
	4-way TPN DB (LIGHT DB)	No.	80.00		
	Incomer:-	NO.	00.00		
	1 No. 40 Amp TPN (10 KA) MCB				
$\overline{}$	Outgoing:-				,
	12 Nos. 6/10/16 Amp (10 KA) SP MCB				





Electrical BOQ for Awadh Apartment, Gomti Nagar, Lucknow						
S.No.	DESCRIPTION OF WORKS	UNIT	QTY	RATE	AMOUNT	
	Supplying, installation with hanging support, testing and commissioning of following light fixtures with electronic Ballasts, Tubes, lamps, all fixing materials including connecting wires etc. all complete as per the directions of Engineer-in-charge (All LED Lights/ Fixures should be covered with minimum 3 Years onsite replacement warranty).					
i/	Supplying, fixing, testing and commissioning of 22 W LED T 8 Tube light of make as specified in tender document or approved by Bank/Architect.		352.00			
	Supplying, fixing, testing and commissioning of 10 W LED T 8 Tube light of make as specified in tender document or approved by Bank/Architect.		288.00			
iii	Supply, installation, testing and commissioning of following fans with all fixing materials like white Polycarbonate 2 mm Hylem sheet cover, down rods, fan box as required etc. all complete as per the directions of Engineer-in-charge.					
a	Supply & fixing of 230 mm exhaust fan with self closing louvers and plastic body with all accessories etc. complete of make As specified in tender document or approved by Bank/Architect.		176.00			
F	DISMANTLING AND TEMPORARY SHIFTING					
1	Dismantling and removal in 80 Nos. of Flats of all existing wires, conduits, fans, lights, DB's, etc. and making the area free fom all electrical debris to receive new works all complete as per the instructions of Bank's Engineer/ Architect.		1.00			
	TOTAL					

Amount in Words:-

Note:- The rates quoted includes all other taxes , duties , loading, unloading , transportation, other expenses etc to site. only GST will be paid Extra

