CI INT	Name of Work: Electrical Work			D-4.	A
S No.	Description	Qty	Unit	Rate	Amount
1	Light Point Wiring/ Circuit Wiring/Power Point Wiring				
	a. Wiring for light points with 2x1.5 mm and 1.0 sqmm PVC				
	insulated copper wire, PVC conduit pipe including 6 AMPS 1	45.0	D: (
	way modular switch, MS/ PVC boxes, modular plate, including	45.0	Points		
	making connections, cutting the chases making these good				
	surface wherever required. Roma/ N.W/ crabtree.				
	b. Wiring for 6 AMPS light plug points with 2x1.5 mm + 1 x				
	1.0 sq mm PVC insulated copper conductor wire with PVC				
	pipes including 6AMPS 5 pin socket controlled by 6 amps	12.0	Point		
	modular 1 way switch with modular plate and modular boxes				
	including cutting the chases and making good the surface				
	wherever required. Roma/ N.W/ crab tree.				
	c.Wiring for light circuit with 2x2.5 + 1x 1.0 sq mm PVC				
	insulated cooper wires in PVC conduit pipes including cutting	100.0	meter		
	chases and making good the surface wherever required.				
	d.Wiring for power point with 2x 4 + 1x 1.0 sq mm PVC				
	insulated copper conductor wire in PVC conduit pipe wire				
	including 6/16 Amps socket controlled by 16 A 1 way modular	5.0	nointe		
	switch, modular plate and modular box etc including making	3.0	points		
	all connections cutting chasis and making good the surface				
	wherever required. Romc/ N.W/ crab tree				
2	AC POINT WIRING				
	Wiring for Air conditioners point with 2 x 6 +1x 1.5 sqmm				
	PVC insulated copper conductor cable in PVC pipe including				
	25 amps DP MCB with metalic plug and socket with MS box	6.0	points		
	including cutting chases and making good the surfaces		1		
	wherever required.				
3	DISTRIBUTION BOARDS				
	a.Supplying and fixing 4 way TPN MCB DB with 100 amps				
	isoltaor and 32 amps single pole MCBS	1.0	set		
	b.Supplying and fixing 12 way SPN DB with 40 Amp MCB - 1				
4	No, 20 Amp MCB 10 Nos with all connections. Double door		set		
	Havells		300		
	UPS Wiring/ UPS DB/ UPS Panel Borad				
-	a.Wiring for UPS point with 2x 1.5 +1 x 1.0 sqmm PVC				
	insulated copper conductor cable in PVC pipe with necessary				
	fixing accessories including concealed all the conduits etc with				
	computer switch board with 3 nos 6 amps modular socket	16.0	nos		
	controlled by 16 A 1 way modular switch and indicator with	10.0	1108		
	modular plate & modular box complete in all respects. Roma/				
	N.W/ crab tree				
5	Wiring for emergency light points through UPS with 2x 1.5 sq				
	mm PVC insulated copper conductor cable in PVC pipe and	5.0	no		
	necessary fixing accessories including modular switch, plate				
_	and box etc. Roma/ N.W/ crab tree				
6	Supplying and fixing 8 way SPN DB with 40 Amps DP MCB				
	(1 Nos) 6-10 Amps SP MCB (6 nos) with all internal wire end	1.0	nos		
	connections (for counter and cash cabin) Roma/ N.W/ crab				
_	tree				
7	Supplying and fixing 6 way SPN DB with 40 Amps DP MCB				
	(1 Nos) 6-10 Amps SP MCB (4 nos) with all internal wire end	1.0	nos		
	connections Roma/ N.W/ crab tree				
8	P/f 32/40 AMPS DP MCB housed in suitable MS encloser for	2.0	set		
	UPS input and output, complete as required.	=	***		
9	P/f call ball point for Manager's cabin with 2x 1 sqmm PVC				
	insulated copper conductor wire in suitable PVC tube with	1.0	No		
	necessary fixing accessories including Ding Dong bell.Anchor	1.0	1.0		
	Roma/ N.W/ crab tree				
10	<u>EARTHING</u>				
	a.Providing earth stations at locations with 600x600x3 mm				
	copper plates electrode. 20 mm dia medium class GI pipe, GI				
	funnel and CI main hole cover 300x300mm including masonry	2.0	nat l		
	work and packing with mixture of salt and charcoal including	2.0	set		
	providing 25 x 3 mm G as per IS 3043 (1no – UPS) Neutral				
	to Earth <5V				

	b.Providing and fixing of 10 sq mm copper wire in PVC pipe					
	from earth station to UPS input	50.0	mtr			
11	MAIN/SUB MAIN SUPPLY WIRING					
	a.P/f 2x4 sqmm + 1x 1.5 sqmm PVC insulated copper	100.0	tr			
	conductor wire in PVS pipe	100.0	mtr			
	b.Supplying and fixing 2x10 mm copper wire 1x2.5mm copper	15.0	mtr			
	wire with PVC conduit from UPS Panel to UPS DB	15.0	IIIu			
	c.Supplying and fixing 4x10 mm copper wire 1x4 mm copper	0.0	mtr			
	wire in PVC conduit from main panel to PDB	0.0	111(1			
	d.Supplying and fixing 2x10 mm copper wire 1x4 mm copper	0.0	mtr			
	wire with PVC Pipe from main panel to LDB	0.0	11111			
	e.Supplying and fixing 4 x 35 core Alu Armoured cable from	0.0	mtr			
	meter to main panel board		*****			
	f.Suppying and fixing 2x 4 mm copper wire with earth wire in	1.0	set			
	PVC pipe with 32 Amps . MCB(1 No) for glow sign board					
12	MAIN PANEL BOARD					
	a.Design, manufacture, supplying and commissioning of 1.6					
	mm thick ms sheet fabricated cubicle type wall/floor mounted					
	with dust proof hinged and lockable doors etc. HRC Fuses					
	with ammeter, voltmeter, selector switches, CTS back up fuses					
	toggle switch including earthing of all components with					
	Incoming TDMGGD 1 N	1.0				
	100 Amps TPMCCB-1 No	1.0	set			
	100 Amps Copper Bus bar - 2 set					
	100 Amps TPN Changeover switch-1 No					
	Outgoing					
	63 Amps TPN MCB =2 Nos					
	63 Amps DP MCB - 1 No 40 Amp DPMCB-2 Nos					
12	*					
13	LIGHT FIXTURES AND FANS a. Supplying & Fixing of (2'x2') LED light fittings					
	(Syska/Crompton /Bajaj/ Philips Make). Branch -18 Nos & Atm -	20	nos			
	02 Nos	20	1103			
	b. Supplying & fixing 1X9W LED Down lighters with lamps					
	(Syska/Crompton /Bajaj/ Philips Make). Branch -20 Nos & Atm -	24	nos			
	04 Nos					
	c. Supplying & fixing 1X40W LED tube light fittings	6	nos			
	(Syska/Crompton /Bajaj/ Philips Make).	υ	nos			
	d. Supplying & fixing of 48" Ceiling fans including electronic	8	nos			
	regulator (Philips/Orient/Havells/Crompton/bajaj make)	0	1103			
	e. Supplying and fixing of wall mounted fan	8	nos			
	(Philips/Orient/Havells/Crompton/ bajaj make)	-				
	f. S/f of 12" Heavyduty exhaust fan for toilet (Philips/Orient/Havells/Crompton/ bajaj make)	2	nos			
	C		1			
	Total amount before tax					
	GST-18%					
	Total amount after tax					
	Total amount after tax					