PRICE BID FOR COMPLETE CONCEALED REWIRING & LIGHT FIXTURES OF (1 BLOCKS, 'I' TYPE FLATS) AT SBI STAFF COLONY, NIHARIKA, KORBA

S.No	Description of Item	Qty	Unit		Amount
	• • • • • • • • • • • • • • • • • • • •			In Figure	
1	Providing, fixing, testing and commissioning of POINT WIRING				
	of any length for light point/Wall fan point/Exhaust fan point/				
	Call bell point/ including fan box(if required), 'S' type fan				
	hook etc with 3 X 1.5 Sq.mm(P/N/E) PVC 650V/1100V Grade				
	FRLS insulated copper conductor single core multi strended				
	wire in 16 SWG(Medium Gauge) stove enamelled rigid steel				
	conduit 20mm/25mm with conduit accessories like bend,				
	junction box etc in concealed/surface manner as per site				
	requirment with suitable Modular Switches/Sockets with				
	plate and Metal/PVC box,Scaddle, angle bracket (if required),				
	3 plate ceiling rose/bulb holder etc. The floor/roof/wall				
	junction box shuold be of MS(heavy duty) box of suitable size				
	and covered with Steel finish Steel cover sheet by screw tight				
	and gasket to avoid water/dust insertion. Every Light				
	switchboard in Rooms, Hall, Kitchen, Washrooms has				
	separate circuit of 3 X 2.5 sqmm in suitable size of MS				
	(MMS) conduit from DBs to Switch Board The item				
	includes Circuit wiring from DB to the switch board with				
	3x2.5 Sq.MM. The above wiring carried out surface or recess				
	in wall/floor/roof should be cutting by cutter/chiesling,				
	replastering, curing, painting with uniform and smooth finish				
	by specilised workman ship and making the surface neat				
	afterwards complete in all respect as per direction of Bank				
	Engg. The conduit/ Flexible conduit/junction box/metal				
	modular box etc must be joined by gland and check nut at				
	both ends. (each circuit to be controlled by one MCB). The				
	colour code of wire are as under:				
	a) One light point controlled by one switch.	16	Nos		
	b) Ceiling fan point wiring with switch, step type electronic	3	Nos		
	fan regulator (two module) as required.				
	c) 6 AMP socket point on same board	6	Nos		
	d) Call bell point with call bell with 1.5 sq.mm. wire and 20	1	Nos		
	mm dia. 16 swg stove enameled rigid steel conduits. No extra				
	cost for wiring and conduits is payable(i.e. inclusive of mains				
2	Supply,fixing,testing and commissioning of 1 No 6 A Multi	7	Nos		
	Socket with 1No. 6 A switch (Modular type) with cover plate				
	, sheet steel box / PVC modular box etc on surface /				
	concealed manner I/c electrical connections and making				
	good all the damages, painting, cleaning the site etc				
	complete including all accessories as per site requirement				

S.No	Description of Item Qty	Qty	Unit	Rates	Amount
	•			In Figure	
3	Supply, fixing, testing and commissioning of 3 No 6 A Multi Socket with 2No. 6 A switch (Modular type) with cover plate, sheet steel box / PVC modular box etc on surface / concealed manner I/c electrical connections and making good all the damages, painting, cleaning the site etc	2	Nos		
4	Supply, fixing, testing and commissioning of 1 No 16 A switch & 1 No.six pin 6/16 Amp. Multi Socket (Modular Type) with cover plate, sheet steel box etc on surface / concealed manner inclusive of circuit wiring of 3 X4 FRLS sqmm PVC insulated copper conductor multi stranded wire in 16 SWG(MMS) stove enameled rigid steel conduit of 20/25 mm dia alongwith all MS accessories like bend, junction box, etc on surface/recesses manner etc.(Separate circuit wiring from	8	Nos		
5	Supply, Installation, Testing and commissioning of the surface / recess mounting A.C. / GEYSER power point with the followings: Modular 32A DP 1 way switch with plate & box 1 set. + 25A & 10A twin socket i/c electrical connections with cover plate , sheet steel box etc on surface / concealed manner inclusive of circuit wiring of 3 X4 sqmm FRLS PVC insulated copper conductor multi stranded wire in 16 SWG(MMS) stove enameled rigid steel conduit of 20/25 mm dia alongwith all MS accessories like bend, junction box, etc on	1	Nos		
6	Supplying, fixing, testing and comm. etc. of three phase - 4 way TPN DB, Double door wire distribution board having , All MCB/TPN has 10KA Breaking Capacity incomer 63 Amp TPN MCB - 1, out going 32/25 Amp SPMCB – 6, 10 Amp SPMCB - 6 nos.	1	Nos		
7	Main Circuit Wiring: Supplying, fixing, testing and comm. etc. for light/fan/exhaust fan with PVC insulated copper conductor single core multi strended wire (FRLS) in existing 16 SWG stove enemelled rigid MS conduit pipe(MMS) with accessories like bend / junction box in concealed manner and making good all the damages, painting, cleaning the site etc. as directed.				
	a) 3x1.5 sq.mm	10	Mtrs		
	b) 6x1.5 sq.mm	5	Mtrs		
	c) 3x2.5 sq.mm		Mtrs		
	d) 6x2.5 sq.mm		Mtrs		
	e) 3x4 sq.mm.		Mtrs		
	f) 6x4 sq.mm.		Mtrs		
	g) 4x6 sq.mm + 1x4 sq.mm(Main submain wire)	40	Mtrs		

S.No	Description of Item	Qty	Unit	Rates	Amount
				In Figure	
	h) 1x 1.5 sq.mmwire for invertorwiring(Grey in colour)	50	Mtrs		
8	Dismantling of all existing old wiring, switch boards, DBs, Light fixtures & fans, etc. as required.	1	Job		

S.No	Description of Item	Qty	Unit	Rates	Amount
	2000.1500.00	~,		In Figure	
	TELEPHONE POINT: Supplying, fixing, testing and comm. Of telephone point with Two pair 0.50 mm. dia cable with 20 mm. dia. 1.6 mm thick PVC conduits in concealed manner along with telephone outlet (RJ-11) in modular box of M.S./PVC. Supply , installation, testing & commissioning of cabling/ wiring measured in numbers with suitable size of PVC conduit 1.6 mm thick and 25mm dia. The wiring in conduit is as per IS code. The average length of wiring around between(25-30)		Nos		
10	Supply, laying, testing & commissioning of co-axial TV cable with Modular TV point with in suitable size of MMS PVC conduit with cable RG-6 grade cable to the suitable location of the length as directed. Supply, installation, testing & commissioning of cabling/ wiring measured in numbers with suitable size of PVC conduit 1.6 mm thick and 25mm dia. The wiring in conduit is as per IS code. The average length of wiring around between(25-30) Mtr.	2	Nos		
11	BOX TYPE LUMINAIRES(4 feet length) : LED TUBE FITTINGS, 1200mm, 18/20 Watt	7	Nos		
12	BOX TYPE LUMINAIRES(2 feet length) : LED TUBE FITTINGS, 1200mm, 18/20 Watt	3	Nos		
13	CEILING FAN: Single phase heavy duty grease filled double ball bearing, aerodynamically designed heavy gauge aluminium blades, copper wounded and impregnated silicon stamping motors etc. 1200 mm sweep, brilliant white CG/USHA/ ORIENT/HAVELLS	3	Nos		
14	EXHAUST FAN:- Single phase, 300mm sweep, 900 rpm, metallic exhaust fan of the following single phase Exhaust fan continuously rated, capacitor start and run type, totally enclosed and ruggedly built, pre lubricated double ball bearing, copper wounded, A & E class insulation, dynamically balanced, below 40 db	2	Nos		
16	Buy Back of Old Light/fan/ DBsFixture	-1	Nos		
	Total of one Flat of 'B' Type				
PART-A	Amount for 4 Nos Flats in one Block of 'I' Type	4	Nos		
	7 Saint for 4 (too) late in one block of 1 Type		1.55		

S.No	Description of Item	Qty	Unit	Rates	Amount
				In Figure	
17	Providing, fixing, testing and commissioning of POINT WIRING of any length for light point/Wall fan point/Exhaust fan point/ Call bell point/ including fan box(if required), 'S' type fan hook etc with 3 X 1.5 Sq.mm(P/N/E) PVC 650V/1100V Grade FRLS insulated copper conductor single core multi strended wire in 16 SWG(Medium Gauge) stove enamelled rigid steel conduit 20mm/25mm with conduit accessories like bend, junction box etc in concealed/surface manner as per site requirment with suitable Modular Switches/Sockets with plate and Metal/PVC box,Scaddle, angle bracket (if required), 3 plate ceiling rose/bulb holder etc. The floor/roof/wall junction box shuold be of MS(heavy duty) box of suitable size and covered with Steel finish Steel cover sheet by screw tight and gasket to avoid water/dust insertion. Every Light switchboard in Rooms, Hall, Kitchen, Washrooms has separate circuit of 3 X 2.5 sqmm in suitable size of MS (MMS) conduit from				
	a) One light point controlled by one switch.	8	Nos		
18	Supplying, fixing, testing and comm. etc. of single phase - 8way SPN DB, Double door wire distribution board having, All MCB/TPN has 10KA Breaking Capacity incomer 32 Amp DP MCB - 1, out going 16 Amp SPMCB - 6	1	Nos		
19	Main Circuit Wiring: Supplying, fixing, testing and comm. etc. for light/fan/exhaust fan with PVC insulated copper conductor single core multi strended wire (FRLS) in existing 16 SWG stove enemelled rigid MS conduit pipe with accessories like bend / junction box in concealed manner and making good all the damages,painting,cleaning the site etc. as directed.				
	c) 3x2.5 sq.mm	25	Mtrs		
20	Providing & Fixing of 30 watt LED light fixture , pressure die cast aluminium housing, heat resistant glass, IP 65 protection & better optics for uniform distribution. Make of Material:- PHILIPS, WIPRO, CG, HAVELLS	2	Nos		
	Providing & fixing of Surface mounted fully sealed LED light 15	6	Nos		
21	watt. Make of Material:- PHILIPS, WIPRO, CG, HAVELLS		1105		
	Droviding 8 fiving of Surface mounted fully seeled LED light	2	Nac		
22	Providing & fixing of Surface mounted fully sealed LED light Bulkhead light 10 watt for outdoor applications with IP65 protection. Make of Material:- PHILIPS, WIPRO, CG, HAVELLS	2	Nos		

COPPER PLATE EARTH STATION: Preparation of the Plate Earth Station: (As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X 3.0 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (d) Supply and laying in position 19 mm, 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. (i) 75 Kg. Charcoal. (ii) 15 Kg. Original Salt. (iii) Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued(a) Copper Strip 25 X 5 mm
Preparation of the Plate Earth Station:(As per IS:3043) (a) Excavation of hard rocky earth, soft murrum, hard murrum etc and back filling with black cotton soil for the earth station, the earth pit size is 1000 mm X 1000 mm X 2500 mm. (b) Supply and fixing of Copper Plate of Size 600 mm X 600 mm X 3.0 mm thick. (c) Fixing of 50 mm X 6 mm, 3 Mtrs copper strips from Copper Plate to earth terminal including brazing/welding at plate etc. (d) Supply and laying in position 19 mm, 2 Mtrs G.I "B" Class pipe for watering with reducer/funnel with mesh. (e) Supply and Fixing of the following in the earth station. (i) 75 Kg. Charcoal. (ii) 15 Kg. Original Salt. (iii) Black Cotton soil of adequate amount. (f) Construction of earth pit chamber including necessary brick work concrete, plastering, S/F of C.I Cover of size 12" X 12" complete as per site requirment. Providing and fixing Copper/GI strip as per specification compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. (a) Copper Strip 25 X 5 mm
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compete including connection to earth electrode revetting/sweating/soldering, burying 15 cms below in all types of soil/rocks etc complete as requiued. (a) Copper Strip 25 X 5 mm
Supplying, unloading, storage, laying, testing and commissioning of 3.5 X 35 Sqmm PVC/XLPE insulated (Heavy Duty) Al/Cu conductor armoured cable suitable for working voltage upto and including 1100 V grade, laid and tied on existing overhead cable trays, or laid and tied over MS supports in masonry trenches with copper/al cable lugs, single
Supplying, unloading, storage, laying, testing and commissioning of 3.5 X 16 Sqmm PVC/XLPE insulated (Heavy Duty) Al/Cu conductor armoured cable suitable for working voltage upto and including 1100 V grade, laid and tied on existing overhead cable trays, or laid and tied over MS supports in masonry trenches with copper/al cable lugs, single
Supply and laying of GI pipe, B' Class ISI Marked for protection of underground cable fixed on wall/support/intrench/fixed between two rigid existing support of wall/beam for erection of ceiling fan/down rod for stiff pendent etc. complete in an approved manner as required to complete the job excluding cost of excavation/dismentalling &
27.a 40 MM DIA IN "B" CLASS ISI MARKED 25 Mtr

	Supply, installation, testing and commissioning of Main Electrical Panel with incommer of 125 amp 4 pole MCCB, 35		Nos	In Figure	
	Electrical Panel with incommer of 125 amp 4 pole MCCB, 35		Nos		
28	KA with RYB indicators, 200 amp suitable aluminium bus bar with all accessories suitable for 3 phase energy meter, 4 pole TPN MCB, 10 sqmm copper cable with interconnection from bus bar to meter & MCB etc in all respect as per site condition. The panel having 8(Eight compartment) and each compartment having adequate size to house 3 phase energy meter, TPN etc. Panel having 4 Nos 3 phase analogue meter with 6 nos 63 amp TPN MCB, connectors, channel etc, 1 nos single phase meter for common light and 32 amp TPN and one spare compartment enclosure etc. Panel should be design as per site condition and space avalibility as per site. Note :- All material installed as per IS code standardsite condition individual meter box also applicable with required MCB or as per directed by engg. In-Charge. or arachitect.				
29	Supplying and fixing of krone telephone tag block on surface/ recess mounted with its accessories suitable for the multi core telephone cable and shall accommodate tin-plated phosphor bronze connectors, the connectors shall splice unskinned cables up to 0.61 mm dia and shall be terminate both incoming and out going lines, the tag blocks shall be mounted inside, water proof box and locking arrangement and shall be fully. AMOUNT OF STAIRCASE TOWER (B)	1	Nos		

TOTAL AMOUNT OF **ONE BLOCK (INCLUDING STAIRCASE TOWER)** -PART $\mathbf{A} + \mathbf{B}$

GST will be paid additionally by the Bank as applicable subject to GST Number.