SCHEDULE OF QUANTITIES OF CANARA BANK, JAGGAMPETA BRANCH

Lighting/Power/UPS/AC/Telephone Cabling Works

Date:

Note: All Light/Ceiling Fan/Wall /Exhaust Fan/Bell\ Lan wiring Points Cost Including Circuit Wiring

SNO	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
1	Supply and wiring of Light and fan Points with Switch. MS Box, Plate				
	and also Suitable Size 2mm thick PVC conduit with 3x1.5Sqmm Copper				
	multistrand flexible pvc insulated cable (FRLS) with required all				
	Materials etc.				
	(Rate including the circuit wiring from Lighting Distribution Board to		Pts		
	Switch Board Wiring 2x2.5+1.5Sqmm Wire and PVC Conduites) Primary	40	FIS		
	Point				
	Supply & Wiring				
2	Looping/Secondary Point	10	Pts		
	Supply & Wiring		1 10		
3	Supply and wiring of Bell point with bell Push and Ding Dong Bell with				
	Suitable Size 2mm thick PVC conduit with 3x1.5Sqmm earth wire				
	Copper multistand flexible pvc insulated wires and 5A Switch cum	1	set		
	sockets with Surface/Conceiled Box with required all materials etc.		Set		
	Supply & Fixing				
4	Supply and wiring of Wall Monting Fan points from Near with				
	3x1.5Sqmm earth wire Copper multistand flexible pvc insulated wires				
	and 5/6A Switch cum sockets with Surface/Conceiled Box with required	10	set		
	all materials etc.				
5	A/C Points				
	Supply and wiring of Circuits for Acs with Suitable 2mm thick PVC				
	Conduite and 2x4.0Sqmm + 2.5Sqmm earth wire Copper multistand				
	flexible pvc insulated wires with Supply and fixing of Metal Clad socket	5	set		
	and 25/32A SP MCB and all required all materials etc. Supply & Fixing.				
6	Supply and wiring of Circuits for inputs with Suitable Size 2mm thick		Mts		
	PVC Conduite and 4x6.0Sqmm+4.0Sqmm earth wire Copper multistand	40			
	flexible pvc insulated wires with required all materials etc. (LDB/PDB				
	Input)				
7	Supply and wiring of Circuits for Input with Suitable size 2mm thick PVC) Mts		
	Conduite and 4x6.0Sqmm +4.0Sqmm earth wire Copper multistand				
	flexible pvc insulated wires with required all materials etc. (UPS input)	30			
	Supply & Wiring				
8	SWITCH CUM SOCKETS				
	Supply and fixing of 1No. 6A Sockets with 6A Switch control for above				
	Switch Control Boards with suitable Surface/MS Boxes etc. Including	6	Nos		
	Connections				
9	Supply and fixing of 2No. of 16A Sockets with 1 No. of 6A Switch control	8	Nos		
	for Raw/UPS Power with Suitable Surface/MS boxes etc. Supply& Fixing	-			
10	Supply and fixing of 3 No. of 6A Sockets with 2 No. of 6A Switch control	10	Nos		
	for Raw/UPS Power with Suitable Surface/MS boxes etc.Supply & Fixing				
11	UPS Wiring				
	Supply and wiring of Circuits for UPS power from UPS DB to individual	5	Pts		
	Tables with suitable 2mm thick PVC Conduite and 2x2.5 Sqmm + 2.5				
	Sqmm earth wire Copper multistand flexible pvc insulated wires with				

SNO	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
	required all materials etc.				
	Supply & Wiring				
а	Secondary point	5	Pts		
12	Supply and wiring of Circuits for Raw power from RAW Power DB to individual tables with Suitable 2mm thick PVC Conduite and 2x2.5 Sqmm +1.5 Sqmm earth wire Copper multistand flexible pvc insulated wires with required all materials etc. Supply & Wiring	4	Pts		
а	Secondary point	4	Pts		
13	EARTHING Supply, fixing, testing & commissioning of earthing Earthpit with copper plate 600x600x3mm thick, 25x6mm copper flat, 40mm GI pipe, 100KG charcoal 100KG salt, funnel, mesh, cover etc. Digging depth up to 7	2	Nos		
14	Supply and fixing of 8SWG bare Copper wire with suitable PVC conduit required all materials etc.	40	Mts		
15	2x2 LED recessed mounting mirror optic light fitting (Havells/Wipro/Crompton/philips or Equivalent)	14	Nos		
16	16 W LED recessed mounting downlight fitting (Havells/Wipro/Crompton/philips or Equivalent)	10	Nos		
17	Supply and wiring of telephone points wiring with 4 pair copper cable and suitable and suitable conduit, required all materials ect.	60	Mts		
18	Supply and wiring of Circuits for invertor power from RAW Power DB to individual tables with Suitable 2mm thick PVC Conduite and 2x4.0 Sqmm Copper multistand flexible pvc insulated wires with required all materials etc. Supply & Wiring	10	Pts		
19	Supply and fixing of 1No. 16A Sockets with 16A Switch control for Invertor Switch Control Boards with suitable Surface/MS Boxes etc. Including Connections Supply & Fixing	1	No		
20	Supply and fixing wall Mounting Fans of 16" High speed Crompton make Metal Body with suitable all fixing materials etc. Supply & Fixing	10	No		
21	Supply and fixing of 4' Led Tube Lights	10	No		
22	Supply and fixing Ceiling Fans High speed Crompton make with suitable all fixing materials etc.Supply & Fixing	5	No		
23	Heavy Duty Exhaust Fans 9"	3	No		
24	Supplying, laying, testing & commissioning of 4 C X 25 sq.mm. at 1100 volts grade XLPE insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clamps etc. as required as per specification (Power + AC DB).	35	Met		

SNO	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
25	Supplying, laying, testing & commissioning of 3.5 C x 50 sq.mm. at 1100 volts grade XLPE insulated aluminum conductor armored cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clampsetc. As required as Per specification. (Mains)	40	Met		
26	DISTRIBUTION BOARD(Double Door DBS)				
	Supplying, installing, testing & commissioning of surface/recessed mountings, Double door 415 volts TPN MCB distribution board of steel, 1.6 mm thick dust phosphatized and painted, inclusive of 100 amps, tinned copper bus bars, earth bar, common neutral link, din bar for mounting of MCB's detachable gland / knock out plate & with built in loose wire box, 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 up to the terminal connectors/ neutral link and ready for installation of following ways as required.				
	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 UPSDB'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.				
	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.				
A	MAIN DBS / SUB DBS- Supply Installation Testing and commissioning of TPN MCB Double door Distribution boards dust and vermin protected and rated for 415V, Three Phase AC supply operation including incoming MCB/ELCB as per specifications and required capacity Neutral bar and Earth terminal complete as required and installed in flush with wall including all fixing materials required. MCBs shall conform: 8828 and ELCB /RCCB shall confirm to IS: 12640 a)Supply, installation, testing and commissioning of (Double door) with 8Way VTPN MCCB DPX DB with 125A 4Pole MCCB as incomer and 63A TPMCBs - 2 Nos, 40A TP MCbs-2 Nos, and 12 nos 10/32A SPMCBs s outgoings. (for MAIN DB)	1	No		

SNO	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
В	4-way TPN DB (LIGHT DB)	1	No		
	Incomer:-				
	1 No. 40 Amp TPN (10 KA) MCB with 3 No of 40 A DP RCCB (100 MA)				
	each phase				
	Outgoing:-				
	6 Nos.6/10 Amp (10 KA) SP MCB				
С	4-way TPN DB (Power DB)	1	No		
	Incomer :-				
	1 No. 63 Amp TPN (10 KA) MCB with				
	Outgoing :-				
	6 Nos. 10/16/25/32 Amp (10 KA) SP MCB				
D	4-way TPN DB (AC DB)	1	No		
	Incomer :-				
	1 No. 63 Amp TPN (10 KA) MCB				
	Outgoing :-				
	6 Nos. 10/16/25/32 Amp (10 KA) DP MCB				
E	8-way SPN DB with 1 Nos. 40 A (10 KA) DP MCB for incoming and 6 Nos. 10/16/25/32 Amp (10KA) SP MCB (For UPS Output - SDB)	1	No		
27	Supply & fixing of 3 Phase 40A Manual Phase Changeover Switch without OFF for UPS input. (L&T Make)	1	No		
28	Supplying and fixing FP sheet steel enclosure on surface/ recess along with 40 A 415 V "C" curve TPN MCB complete with connections, testing and commissioning etc. as required.	1	No		
29	Supplying and fixing DP sheet steel enclosure on surface/ recess along with 40A 240 V "C" curve DP MCB complete with connections, testing and commissioning etc. as required.	3	No		
	LAN CABLING				
30	Supply and Laying of 4Pair, UTP cat6E Lan Cable with Information outlet and Suitable 2mm Thick PVC Pipe Laying Below Flooring/Wall/Slab etc MS Junction Boxes to All Tables , Including all Related Civil Works etc All Cable Numbers to be Provided at both ends(systimax)				
	Supply&fixing	15	Pts		

SNO	ITEM DESCRIPTION	QTY	UNIT	RATE	AMOUNT
31	Supply of 7 feet Patch Cords.				
	Supply&fixing	7	Nos		
32	Supply of 3 feet Patch Cords.				
	Supply&fixing	7	Nos		
33	Supply of 24 patch panel				
	Supply&fixing	1	Nos		
34	Supply & Fixing of 9U Rack	1	Nos		
	TOTAL AMOUNT IN Rs.	1	1		
	DISCOUNT IN Rs.				
	GRAND TOTAL AFTER DISCOUNT (Rs				
TOTA	L AMOUNT (IN WORDS): RUPEES_				

ALL THE RATES ARE EXCLUDING GST.