

INDIAN INSTITUTE OF TECHNOLOGY KANPUR



Tender Notice No. 125/Elect/2020

SCHEDULE OF QUANTITY

Name of Work: Zonal contract for street lights and sports facility lights and other associated works

(Zone-VI).

	Name of the Contractor				
S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
1	Supplying and drawing following sizes of FR-LSH PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
a	2 x 1.5 Sqmm.	30.00	Mtr.		
b	2 x 4 Sqmm.	20.00	Mtr.		
С	2 x 6 Sqmm.	10.00	Mtr.		
2	S & F metal box of following sizes (nominal) on surface or recess with suitable size of phenolic laminated sheet cover in the front i/c painting etc as reqd.				
a	100 mm x 100 mm x 60 mm deep	10.00	Nos.		
b	150 mm x 75 mm x 60 mm deep	10.00	Nos.		
С	200 mm x 250 mm x 100 mm deep	10.00	Nos.		
d	250 mm x 300 mm x 100 mm deep	10.00	Nos.		
3	Supplying and fixing following piano type switch/ socket on the existing switch box/ cover including connections etc. as required.				
a)	5/6 amps switch	5.00	Nos.		
b)	15/16 A switch	5.00	Nos.		
c)	3 pin 5/6 A socket outlet	5.00	Nos.		
c)	6 pin 15/16 A socket outlet	5.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
4	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load offollowing poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
a)	Single Pole	5.00	Nos.		
b)	Double pole	5.00	Nos.		
c)	Triple Pole	5.00	Nos.		
d)	Triple pole and neutral	10.00	Nos.		
5	Numbering of ceiling fan/ exhaust fan/ fluorescent fittings as required	10.00	Nos.		
6	Supplying and fixing of following ways surface/ recess mounting, vertical type, 415 V, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCBs (but without MCBs and incomer) as required . (Note: Vertical type MCB TPDB is normally used where 3 phase outlets are required.)				
a	4 way (4 + 12), Double door	2.00	No's		
7	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. with charcoal/coke and salt as required	5.00	Nos.		
8	Providing and fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode including connection with brass nut, bolt, spring, washer excavation and re-filling etc. as required.	10.00	Mtr.		
9	Providing and fixing 25 mm X 5 mm G.I. strip in 40 mm dia G.I. pipe from earth electrode including connection with G.I. nut, bolt, spring, washer excavation and re-filling etc. as required.	10.00	Mtr.		
10	Providing and laying earth connection from earth electrode with 6 SWG dia G.I. Wire in 15 mm dia G.I. pipe from earth electrode including connection with G.I. thimble excavation and re-filling as required.	20.00	Mtr.		
11	Providing and fixing 25 mm X 5 mm copper strip on surface or in recess for connections etc. as required.	10.00	Mtr.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
12	Providing and fixing 25 mm X 5 mm G.I. strip on surface or in recess for connections etc. as required	10.00	Mtr.		
13	Providing and fixing 6 SWG dia. GI wire on surface or in recess for loop earthing alongwith the existing surface / recessed conduit / submain wiring / cable as required.	50.00	Mtr.		
14	Laying of one no. PVC insulated and PVC sheathed /XLPE power cable of 1.1kV grade direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as reqd.				
a	Upto 35 sqmm	50.00	Mtr.		
b	35 sqmm to 95 sqmm	50.00	Mtr.		
С	95 sqmm to 185 sqmm	50.00	Mtr.		
d	185 sqmm to 400 sqmm	50.00	Mtr.		
15	Laying of one no. PVC insulated and PVC sheathed /XLPE power cable of 1.1kV grade in the existing RCC/Hume/Stoneware/Metal pipe as reqd.				
a	Upto 35 sqmm	20.00	Mtr.		
b	35 sqmm to 95 sqmm	20.00	Mtr.		
С	95 sqmm to 185 sqmm	20.00	Mtr.		
d	185 sqmm to 400 sqmm	20.00	Mtr.		
16	Laying of one no. PVC insulated and PVC sheathed /XLPE power cable of 1.1kV grade in the existing masonry open duct as reqd.				
a	Upto 35 sqmm	20.00	Mtr.		
b	35 sqmm to 95 sqmm	20.00	Mtr.		
С	95 sqmm to 185 sqmm	20.00	Mtr.		
d	185 sqmm to 400 sqmm	20.00	Mtr.		
17	Laying and fixing of one no. PVC insulated and PVC sheathed /XLPE power cable of 1.1kV grade on surface as reqd.				
a	Upto 35 sqmm(Clamped with 1 mm thick saddle)	20.00	Mtr.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
b	Above 35 Sq.mm and up to 95 sq.mm(Clamped with 25X3mm MS flat clamp)	20.00	Mtr.		
С	Above 95 Sq.mm and up to 185 sq.mm(Clamped with 25/40X3mm MS flat clamp)	20.00	Mtr.		
d	Above 185 Sq.mm and up to 400 sq.mm(Clamped with 40X3mm MS flat clamp)	20.00	Mtr.		
18	Supplying and making indoor end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed/XLPE aluminium conductor cable of 1.1kV grade as reqd.				
a	2x6 sqmm(19mm)	10.00	Set		
b	2x10 sqmm(19mm)	10.00	Set		
С	2x16 sqmm(22mm)	10.00	Set		
d	3-1/2x25 sqmm(28mm)	10.00	Set		
е	3-1/2x35 sqmm(32mm)	5.00	Set		
f	3-1/2x50 sqmm(35mm)	5.00	Set		
g	3-1/2x70 sqmm(38mm)	2.00	Set		
h	3-1/2x95 sqmm(45mm)	2.00	Set		
I	3-1/2x120 sqmm(45mm)	2.00	Set		
j	3-1/2x150 sqmm(50mm)	2.00	Set		
k	3-1/2x185 sqmm(57mm)	2.00	Set		
1	3-1/2x300 sqmm(70mm)	2.00	Set		
m	3-1/2x400 sqmm(82mm)	5.00	Set		
n	4x10 sqmm(25mm)	5.00	Set		
О	4x16 sqmm(28mm)	5.00	Set		
19	Supplying and making straight through joint with cast resin compound including ferrules and other jointing materials for following size of PVC insulated and PVC sheathed/XLPE aluminium conductor cable of 1.1kV grade as reqd.				

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
a	2x16 sqmm, 2x10 sqmm, 2x6 sqmm	10.00	Set		
b	3-1/2x25 sqmm	2.00	Set		
С	3-1/2x35 sqmm	2.00	Set		
d	4x16 sqmm	2.00	Set		
e	3½ X 70 sq. mm	2.00	Set		
f	3½ X 50 sq. mm	2.00	Set		
g	3½ X 95 sq. mm	2.00	Set		
h	3½ X 120 sq. mm	2.00	Set		
i	3½ X 150 sq. mm	2.00	Set		
20	Erection of metallic pole of following length in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required				
a	Above 4.5 metre and upto 6.5 metre	1.00	Nos.		
b	Above 6.5 metre and upto 8.0 metre	1.00	Nos.		
С	Above 8.0 metre and upto 10.0 metre	1.00	Nos.		
21	Erection of steel pole tubular in cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40mm nominal size) foundation including excavation and refilling and secured with holding clamps, bolts, nuts etc. as reqd	2.00	Nos.		
22	Supplying and fixing of 32 mm dia X 2.00 metres long G.I. pipe (medium class) bracket for mounting of fluorescent / HPMV / HPSV street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the flat iron with primer and finish paint etc. as required	10.00	Nos.		
23	Dismantling of pole, street light standard, strut embeded in cement concrete foundation etc. as required.	10.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
24	Providing, laying and fixing following dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc as required				
a	50mm dia	5.00	Mtr.		
b	80mm dia	5.00	Mtr.		
25	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 2x6sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	200.00	Mtr.		
b	In existing Pipe	50.00	Mtr.		
С	In existing open duct	50.00	Mtr.		
d	Fixing on surface with MS clamp	50.00	Mtr.		
26	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 2x10sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	30.00	Mtr.		
b	In existing Pipe	30.00	Mtr.		
С	In existing open duct	30.00	Mtr.		
d	Fixing on surface with MS clamp	30.00	Mtr.		
27	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 2x16sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	25.00	Mtr.		
b	In existing Pipe	25.00	Mtr.		
С	In existing open duct	25.00	Mtr.		
d	Fixing on surface with MS clamp	25.00	Mtr.		
28	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 2x25sqmm, grade 1.1kV in following manners.				

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
29	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 4×10 sqmm, grade $1.1 \mathrm{kV}$ in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
30	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 4x16sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
31	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 25sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
32	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 35sqmm, grade 1.1kV in following manners.				

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
33	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 50sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	30.00	Mtr.		
b	In existing Pipe	30.00	Mtr.		
С	In existing open duct	30.00	Mtr.		
d	Fixing on surface with MS clamp	30.00	Mtr.		
34	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 70sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	25.00	Mtr.		
b	In existing Pipe	25.00	Mtr.		
С	In existing open duct	25.00	Mtr.		
d	Fixing on surface with MS clamp	25.00	Mtr.		
35	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 95sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	25.00	Mtr.		
b	In existing Pipe	25.00	Mtr.		
С	In existing open duct	25.00	Mtr.		
d	Fixing on surface with MS clamp	25.00	Mtr.		
36	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 120sqmm, grade 1.1kV in following manners.				

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
37	Supplying & Laying of one no. XLPE cable aluminium conductor steel armoured cable of size 3-1/2 x 150sqmm, grade 1.1kV in following manners.				
a	In Ground I/c excavation, sand cushioning protective covering, refilling of earth as reqd.	20.00	Mtr.		
b	In existing Pipe	20.00	Mtr.		
С	In existing open duct	20.00	Mtr.		
d	Fixing on surface with MS clamp	20.00	Mtr.		
38	Digging cable trench/lifting brick/s and cable for locating fault and refilling the trench, ramming & making good the same as reqd.	20.00	Mtr.		
39	Lifting removing cable from trench/clamps, making role & depositing the same in store I/c cartage.				
a	upto 35 sqmm	50.00	Mtr.		
b	35 to 95sq.mm	20.00	Mtr.		
С	95 to 185sq.mm	20.00	Mtr.		
d	185 to 400sq.mm	20.00	Mtr.		
40	Dismentling and refixing brass compression type gland up to 400 sq. mm. cable	20.00	Nos.		
41	Fixing of telephone DP suitable upto 100 pair on wall / floor with sutiable brick foundation on bolts and nut etc. as required.	5.00	Nos.		
42	Dismentalling of telephone DP upto 100 pair from wall / floor i/c repairing good the same as required.	5.00	Nos.		
43	Dismentling brass compression type gland up to 400 sq. mm. cable	20.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
44	Supplying and erection of ST pole 8.5 mtr. long (410-SP-20) with base plate 6mm thick and 300 mm x 300mm x6mm size & cap i/c CC foundation complete 1:3:6 (1 cement:3 coarse sand:6 stone aggr. 40mm size). duly painted with 2 coats of good quality aluminium paint as reqd	1.00	Nos.		
45	Supplying and erection of ST pole 9 mtr. long (410-SP-30) with base plate 6mm thick and 300 mm x 300mm x 6mm size & cap i/c CC foundation complete 1:3:6 (1 cement:3 coarse sand:6 stone aggr. 40mm size). duly painted with 2 coats of good quality aluminium paint.	1.00	Nos.		
46	Supply & fixing of 65 mm dia. 'B' class GI pole 4.5 mtr. Long for post top lantern i/c bas eplate 300 x 300 x 3mm GI reducer & nipple for mounting the fitting with painting etc. grounting in cement concrete 1: 3: 6 (1 cement : 3 coarse sand : 6 grade stone aggregate 40mm nominal size 0.4mm dia x 0.5 mm high to accomade the looping) complete as reqd.	1.00	Nos.		
47	Painting of steel tubler / GI street light poles with minimum two coats of good quality (approved make) aluminium paint after cleaning the surface and rubbing the old paint etc. as reqd. complete.				
a)	9.0 mtrs. Long	1.00	Nos.		
b)	8.5 mtrs. Long	1.00	Nos.		
c)	7.5 mtrs. Long	1.00	Nos.		
d)	4.5 mtrs. Long	1.00	Nos.		
48	Making masonary Pillar of size 450mmx450mmx 600mm height above the ground level with bricks, cement and sand duly plastered on all sides,making good.etc. as required complete.	10.00	Nos.		
49	S & F MS strip of following size including making hole etc. as reqd.				
a)	30mm x 5mm	20.00	Mtr.		
b)	50mm x 5mm	20.00	Mtr.		
50	S&F M.S. clamps for fixing insulator 'D' clamp street light bracket / cross arm, GI pipe etc. as required.	5.00	Nos.		
51	S&F brass neutral link 5/8" square rod following way as required I/c hole and threading with suitable size.				
a	4 way	5.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
b	6 way	5.00	Nos.		
С	8 way	5.00	Nos.		
52	S/F Bakelite sheet of following thickness complete as reqd.				
a	6mm (1/4")	100.00	Sq.in		
53	Dismentling cross arm / street light brakcet/street light fitting from pole complete as required.	50.00	Nos.		
54	Fixing cross arm / street light brakcet/street light fitting with MS clamps GI bolts with washer as required.	50.00	Nos.		
55	Dismentalling damaged Switch /DB/KWH meter/pole fuse / loose wire box of any size from site and depositing in store I/c cartage etc. as reqd.	20.00	Nos.		
56	Fixing & connecting 1 or 3 phase temporary service connection from supply source to the desired place for lead of 50 mtr and dismantling the same from the source I/c cartage to & fro from store (extension board & cable/wire will be supplied by the dept.)	20.00	Nos.		
57	Fixing of Switch /DB/KWH meter/pole loose wire fuse box of any size on pole/ wall with ragbolts, nuts and washers etc. as reqd.	20.00	Nos.		
58	Locating fault in the cable lines with meggar etc and rectifying removing & restoring the same and making good the damages etc as required.	20.00	Nos.		
59	S&F, connecting and commissioning looping type cable end control box with MS sheet of 16 SWG of size 200 mm x 200 mm x 125 mm having 1 no. 6amp to 32 amp SPMCB 250 volt and 2 nos. brass neutral link square rod 6 way and fixed on 5 mm thick bakelite sheet. Box shall have almirah type hing and panel key type lock front door duly painted with earthing strud etc. complete as required.	20.00	Nos.		
60	Fixing MS Box upto $250 \times 300 \times 100$ mm including pole fuse box and painting. with enamel paint as reqd	5.00	Nos.		
61	Supplying and fixing of powder coated KWH meter box of size $300 \times 350 \times 150$ mm with hinged locabble front door with 6 mm thick bakelite sheet i/c earthing strud painting etc. complete as required.	5.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
62	S & F and grouting in recess/surface MS box made of 16 gauge sheet for fixing of 3ph/1 ph energy meter almirah type hinged door cover front openable locking arrangement 5"x5" glass window and MS grill for meter reading purpose, suitable size of bakelite sheet 6mm thick shall also be provided in the MS box for fixing of energy meter i/c earthing stud & painting etc. as reqd.	5.00	Nos.		
63	Providing, laying and fixing following dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenching (75 cm deep) and re-filling etc as required				
a	32mm dia	10.00	Mtr.		
b	40mm dia	5.00	Mtr.		
64	Drawing of optical cable enhanced cat 5/cat 6/telephone/networking / power cable in existing steel conduit pipe/GI/HDPE pipe including numbering of networking wire from room to rack as reqd.	100.00	Mtr		
65	Supply & laying of HDPE pipe ISI mark of size 25mm inner dia, 8Kg / cm² and minimum 2mm thick I/c cartage loading & unloading etc. as reqd.				
a	In Ground I/c excavation, sand cushioning protective covering & refilling the trench with dressing of earth etc. as reqd.of earth as reqd.	50.00	Mtr		
b	In existing pipe	10.00	Mtr.		
С	Fixing on surface with MS clamp	10.00	Mtr.		
d	In existing open duct.	10.00	Mtr.		
66	Supply & laying of HDPE pipe ISI mark of size 32mm inner dia, 8Kg / cm² and minimum 2mm thick I/c cartage loading & unloading etc. as reqd.				
a	In Ground I/c excavation, sand cushioning protective covering & refilling the trench with dressing of earth etc. as reqd.of earth as reqd.	50.00	Mtr		
b	In existing pipe	10.00	Mtr.		
С	Fixing on surface with MS clamp	10.00	Mtr.		
d	In existing open duct.	10.00	Mtr.		
67	Supply & laying of HDPE pipe ISI mark of size 40mm inner dia, 8Kg / cm² and minimum 2mm thick I/c cartage loading & unloading etc. as reqd.				

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
a	In Ground I/c excavation, sand cushioning protective covering & refilling the trench with dressing of earth etc. as reqd.of earth as reqd.	50.00	Mtr		
b	Fixing on surface with MS clamp	10.00	Mtr.		
С	In existing pipe	10.00	Mtr.		
d	In existing open duct.	10.00	Mtr.		
68	Earthing with GI earth electrode 50mm dia x 3 mtr length including earth enhancing compound (Jam Fill quality product) and PIT cover for earthing pit etc as reqd. (193GI JMV) w.e.f 12.12.12	5.00	Nos.		
69	Earthing with Copper bonded earth electrode 50mm dia x 3 mtr length including earth enhancing compound (Jam Fill quality product) and PIT cover for earthing pit etc as reqd. (503 cbe JMV) w.e.f 12.12.12	5.00	Nos.		
70	S & F, connecting and commissioning 4 pole side handle operated in sheet steel enclosure changeover switch of following capacity etc. as reqd.				
a	100A	2.00	Nos.		
b	200A	2.00	Nos.		
71	Supply, installation, testing and commissioning of power contactor three pole 32/40 Amp CAT NO:004069, MAKE:legrand or equivalent with coil voltage 440 volts AC as reqd.	5.00	Nos.		
72	Supply, installation, testing and commissioning of power contactor three pole 110 Amp ML-6, with coil voltage 440 volts AC as reqd.	5.00	Nos.		
73	S&F Connecting and commissioning of single mounted timer switch for 24 Hr. setting complete etc. as required. For 365 days 24 hrs setting (Astrorex D22) Lerand(.Cat no:0047 64)	5.00	Nos.		
74	S & F 40 amp to 63 amp rating 240 volts 'C' curve 10 kA MCB of following pole in the existing MCB DB complete with connection, testing & commissioning etc as reqd.				
a)	Single Pole	5.00	Nos.		
b)	Double pole	5.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
c)	Triple Pole	5.00	Nos.		
d)	Four pole	10.00	Nos.		
75	S&F connecting and commissioning MCCB unit of following ratings 3 pole 415V, 35KA with Spreader link strips I/c providing connecting copper/Al. Strip between bus bar and MCCB tapping etc. as reqd				
а	100A	1.00	Nos.		
b	250A	1.00	Nos.		
76	S&F connecting and commissioning MCCB unit of following ratings 4 pole 415V, 36KA with Spreader link strips I/c providing connecting copper/Al. Strip between bus bar and MCCB tapping etc. as reqd				
a	100A	1.00	Nos.		
b	250A	1.00	Nos.		
77	S&F connecting and commissioning MCCB unit following accessories etc. as reqd				
a)	Rotory drive	1.00	Nos.		
b)	Pad lock	1.00	Nos.		
c)	Pad lock support	1.00	Nos.		
78	S & F metal enclosure suitable for FP/DP MCB/DP ELCB on surface or recessed etc as reqd.	1.00	Nos.		
79	Supplying, fixing, connecting, testing & commissioning single phase electronic kWH meter LCD type of following ratings i/c. sealing the same (sealing material will be supplied by the dept.) etc as reqd.				
a	10-60 A, 230V, 50 Hz	10.00	Nos.		
80	Supplying, fixing, connecting, testing & commissioning direct operated or CT operated 100/5A three phase electronic kWH meter LCD type of following ratings i/c. sealing the same (sealing material will be supplied by the dept.) etc. as reqd.				
a	100/5A, 415V, 50 Hz	10.00	Nos.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	Amount
81	Repairing, servicing, testing and commissioning 1 or 3 phase kWH meter I/c sealing the same (sealing material will be supplied by the dept.)	50.00	Nos.		
82	Supplying of the 20W LED TUBE LIGHT (DOUBLE SIDE CONNECTION) light fixtures complete with full frame, all accessories with lamp as requiired complete.	1.00	Nos.		
83	P&F, testing and commissioning following rating lamps in the existing street light fittings / post top lantern fitting i/c dismantling old bulb etc. as required.				
a	150 W, 250 V, MHL	1.00	Nos.		
b	250 W, 250 V, MHL	1.00	Nos.		
С	400 W, 250 V, MHL	1.00	Nos.		
d	5-W, LED	1.00	Nos.		
e	10-W, LED	1.00	Nos.		
f	15-W, LED	1.00	Nos.		
84	Dismantling,repairing cleaning and commissioning of all type of street light fitting on pole/ walls etc. as reqd.	60.00	Nos.		
85	Providing & Replacement of damaged internal wiring of fitting of any type with 1.5sqmm PVC insulated copper single core wire.	30.00	Nos.		
86	S/F, angle iron 40mm x 40mm x 6mm i/c cutting, welding, painting etc. as reqd	10.00	Mtrs.		
87	Supplying and drawing following sizes of FR-LSH PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required.				
a	2 x 16 Sqmm.	10.00	Mtr.		
88	Fixing of steel conduit pipe of all sizes from surface/recess I/c painting in case of surface conduit or cutting the wall and making good the same in case of recessed conduit.	10.00	Mtr.		
89	Dismentaling of steel conduit pipe of all sizes from surface/recess I/c cutting the wall and making good the same in case of recessed conduit.	20.00	Mtr.		

S. No	Description of Items	Qty	Unit	Rate in Figures in Rupees	
90	S/F of metal encloser of MCCB 3 pole/ 4 pole i/c rag bolts complete as required.				
a	100amp	5.00	Nos.		
91	Supplying and drawing of following sizes of FR PVC insulated copper conductor, 3 core round cable of following size in the existing surface/ recessed steel/ PVC conduit as required.				
a	1.5 Sq.mm	30.00	Mtrs.		
	Total Rs.				