

City-GIDC Cost-Data:- 2022-23						
SR. NO.	ITEM CODE	PARTICULARS	UNIT	RATE (Rs.)	SHEET NO.	PAGE NO.
1	9602000101	TAPPING FROM EXISTING POLE 11 KV LINE	NO	6654	1	1
2	9602000102	DOUBLE POLE STRUCTURE WITH 11 KV A.B.SWITCH & H.G.FUSE ON PSC POLE	NO	49153	2	2 - 3
3	9602000103	DOUBLE POLE STRUCTURE WITH 11 KV DOFUSE (WITHOUT AB SWITCH) ON PSC POLE	NO	35865	3	4 - 5
4	9602000104	DOUBLE POLE STRUCTURE WITH 11 KV A.B.SWITCH & H.G.FUSE ON 9MTR RSJ/TUBULAR POLE	NO	86571	4	6 - 7
5	9602000105	DOUBLE POLE STRUCTURE WITH 11 KV A.B.SWITCH & H.G.FUSE ON 11MTR RSJ/TUBULAR POLE	NO	92693	5	8 - 9
6	9602000106	DOUBLE POLE STRUCTURE WITH 11 KV A.B.SWITCH & H.G.FUSE ON 13 MTR RSJ/TUBULAR POLE	NO	121226	6	10 - 11
7(A)	9602000107	GUARDING UNDER HT AND LT LINE(Ave. Span Of 30 Mtr)	NO	5760.54	7	12
7(B)		GUARDING UNDER HT AND LT LINE (PER METRE)	MTR	192.02	7	
8	9602000108	RIVER CROSSING (11KV) ON 11 MTR RSJ POLE	NO	152433	8	13 - 14
9	9602000110	11KV LINE WITH 34 MM ² AAAC CONDUCTOR ON PSC POLE WITH WIND PRESSURE ZONE 100 KG/M ² (SPAN-30 MTR)	KM	334632	10	15 - 16
10	9602000111	11KV LINE WITH 55 MM ² AAAC CONDUCTOR ON PSC POLE WITH WIND PRESSURE 100 KG/M ² (SPAN-30MTR)	KM	375655	11	17 - 18
11	9602000112	11KV LINE WITH 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	931716	12	19 - 20
12	9602000113	11KV LINE WITH 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-11 MTR(SPAN-30 MTR)	KM	1032728	13	21 - 22
13	9602000114	11KV LINE WITH 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ POLE-13 MTR (SPAN-40 MTR)	KM	1165048	14	23 - 24
14	9602000115	11KV LINE WITH 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² DOUBLE CIRCUIT ON 11 MTR RSJ/TUBULAR POLE (SPAN-30 MTR)	KM	1226676	15	25 - 26
15	9602000116	11KV LINE WITH 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² DOUBLE CIRCUIT ON 13 MTR RSJ POLE (SPAN-40 MTR)	KM	1343369	16	27 - 28
16	9602000117	11KV LINE WITH 100 MM ² AAAC CONDUCTOR(DOG) WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-11 MTR(SPAN-30 MTR)	KM	1141587	17	29 - 30
17	9602000118	11KV LINE WITH 100 MM ² AAAC CONDUCTOR(DOG) WITH WIND PRESSURE 100 KG/M ² ON RSJ POLE-13 MTR(SPAN-40 MTR)	KM	1273906	18	31 - 32
18	9602000119	11KV LINE WITH 100 MM ² AAAC CONDUCTOR(DOG) WITH WIND PRESSURE 100 KG/M ² DOUBLE CIRCUIT DOG ON 13MTR RSJ POLE (SPAN-40 MTR)	KM	1558598	19	33 - 34
19	9602000120	11/0.433 KV 25 KVA DIST. TRANSFORMER CENTRE ON 9 MTR RSJ/TUBULAR POLE - D.P.	NO	172461	20	35 - 36
20	9602000121	11/0.433 KV 25 KVA DIST. TRANSFORMER CENTRE ON 11 MTR RSJ/TUBULAR POLE - D.P.	NO	178583	21	37 - 38
21	9602000122	25 KVA CAPACITY 11 KV/0.433 KV TRANSFORMER CENTRE USING SINGLE PSC POLE STRUCTURE	NO	130868	22	39 - 40
22	9602000123	11/0.433 KV 63 KVA DIST. TRANSFORMER CENTRE ON 9 MTR RSJ/TUBULAR POLE	NO	228804	23	41 - 42
23	9602000124	11/0.433 KV 63 KVA DIST. TRANSFORMER CENTRE ON 11 MTR RSJ/TUBULAR POLE	NO	234926	24	43 - 44
24	9602000125	11/0.433 KV 100 KVA DIST. TRANSFORMER CENTRE ON 9 MTR RSJ/TUBULAR POLE	NO	275658	25	45 - 46
25	9602000126	11/0.433 KV 100 KVA DIST. TRANSFORMER CENTRE ON 11 MTR RSJ/TUBULAR POLE	NO	281786	26	47 - 48
26	9602000127	11/0.433 KV 200 KVA DIST. TRANSFORMER CENTRE (POLE MOUNTED),ON 9MTR RSJ/TUBULAR POLE	NO	520017	27	49 - 50
27	9602000128	11/0.433 KV 200 KVA DIST.TRANSFORMER CENTRE (POLE MOUNTED),ON 11MTR RSJ/TUBULAR POLE	NO	526139	28	51 - 52
28	9602000129	11/0.433 KV 200 KVA DIST. TRANSFORMER CENTRE (PLINTH MOUNTED)	NO	586521	29	53 - 54
29	9602000130	11/0.433 KV 500 KVA DIST. TRANSFORMER CENTRE (PLINTH MOUNTED)	NO	2239251	30	55 - 56

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30	9602000131	L.T. LINE 1PH.2WIRE ON PSC POLE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	232776	31	57 - 58
31	9602000132	L.T. LINE 1PH.2WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	833688	32	59 - 60
32	9602000133	L.T. LINE 1PH.3 WIRE ON PSC POLE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	263475	33	61 - 62
33	9602000134	L.T. LINE 1PH.3 WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTRSPAN-30 MTR)	KM	864819	34	63 - 64
34	9602000135	L.T. LINE 3PH.4 WIRE ON PSC POLE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	333568	35	65 - 66
35	9602000136	L.T. LINE 3PH.4 WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² OM RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	898184	36	67 - 68
36	9602000137	L.T. LINE 3PH.4 WIRE WITH VERTICAL FORMATION USING 55 MM ² AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	939268	37	69 - 70
37	9602000138	L.T. LINE 3PH.5WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR (WEASEL) WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	927112	38	71 - 72
38	9602000139	L.T. LINE 3PH.5WIRE WITH VERTICAL FORMATION USING 55MM ² AAAC CONDUCTOR (RABBIT) WITH WIND PRESSURE 100 KG/M ² ON RSJ/TUBULAR POLE-9 MTR(SPAN-30 MTR)	KM	981809	39	73 - 74
39	9602000140	L.T. LINE 1PH.2WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR ON EXISTING POLESWITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	110165	40	75
40	9602000142	L.T. LINE 1PH.3 WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR ON EXISTING POLES WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	141296	41	76
41	9602000143	L.T. LINE 3PH.4 WIRE WITH VERTICAL FORMATION USING 34 MM ² AAAC CONDUCTOR ON EXISTING POLES WITH WIND PRESSURE 100 KG/M ² (SPAN-30MTR)	KM	174722	42	77
42	9602000144	L.T. LINE 3PH.4 WIRE WITH VERTICAL FORMATION USING 55 MM ² AAAC CONDUCTOR ON EXISTING POLES WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	215745	43	78
43	9602000145	L.T. LINE 3PH.5WIRE WITH VERTICAL FORMATION USING 34MM ² AAAC CONDUCTOR (WEASEL) ON EXISTING LINE WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	203618	44	79
44	9602000146	L.T. LINE 3PH.5WIRE WITH VERTICAL FORMATION USING 55MM ² AAAC CONDUCTOR (RABBIT)ON EXISTING POLES WITH WIND PRESSURE 100 KG/M ² (SPAN-30 MTR)	KM	258316	45	80
45	9602000147	ERECTION OF 9 MTR RSJ/TUBULAR POLE UNDER EXISTING 11KV LINE WITH WIND PRESSURE 100 KG/M ²	NO	32161	46	81 - 82
46	9602000148	ERECTION OF 11 MTR RSJ/TUBULAR POLE UNDER EXISTING 11KV LINE WITH WIND PRESSURE 100 KG/M ²	NO	35222	47	83 - 84
47	9602000149	ERECTION OF 13 MTR RSJ POLE UNDER EXISTING 11KV LINE WITH WIND PRESSURE 100 KG/M ²	NO	49111	48	85 - 86
48	9602000150	3PH 4W SERVICE CONNECTION UPTO 5 HP	NO	5961	49	87
49	9602000151	3PH 4W SERVICE CONNECTION FROM 5 HP TO 10 HP	NO	7712	50	88
50	9602000152	3PH 4W SERVICE CONNECTION FROM 10 HP TO 20 HP	NO	8950	51	89
51	9602000153	3PH 4W SERVICE CONNECTION FROM 20 HP TO 60 HP	NO	14697	52	90
52	9602000154	3PH 4W SERVICE CONNECTION FROM 60 HP TO 100 HP.	NO	18512	53	91
53	9602000155	3PH 4W SERVICE CONNECTION FROM 100 HP TO 125 HP./100 KW	NO	27094	54	92

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54	9602000156	1 PH SERVICE CONNECTION (UP TO 6KW LOAD)	NO	2835	55	93

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55	9602000157	1 PH SERVICE CONNECTION FOR STREET LIGHT	NO	3073	56	94
56	9602000158	STREET LIGHT FIXTURE	NO	1251	57	95
57	9602000109	11 KV RAILWAY CROSSING (DOUBLE TRACK- BROAD GUAGE) BY 185 MM2 U/G XLPE CABLE (D/C - 115 MTR LENGTH)	MTR	1156806	58	96-97
58	9602000251	ERECTION OF 8 MTR PSC POLE UNDER EXISTING 11KV LINE WITH WIND PRESSURE 100 KG/M ²	NO	13606	59	98-99
59	9603000035	11KV INDOOR FEEDER BREAKER PANEL(VCB) AT S/S END WITH ERECTION	NO	432678	-	-
60	9602000252	11/0.433 KV 25 KVA DIST. TRANSFORMER CENTRE (PLINTH MOUNTED)	NO	227288	60	100-101
61	9602000253	11/0.433 KV 63 KVA DIST. TRANSFORMER CENTRE (PLINTH MOUNTED)	NO	281940	61	102-103
62	9602000254	11/0.433 KV 100 KVA DIST. TRANSFORMER CENTRE (PLINTH MOUNTED)	NO	342479	62	104-105
62	9602000255	11KV LINE WITH 55 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 ON RSJ/TUBULAR POLE-9 MTR(SPAN-50 MTR)	KM	615403	63	106-107
63	9602000256	11KV LINE WITH 55 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 ON RSJ/TUBULAR POLE-11 MTR(SPAN-50 MTR)	KM	676622	64	108-109