

PURVANCHAL VIDYUT VITARAN NIGAM LTD.

SCHEME FOR
HOUSEHOLD ELECTRIFICATION
DISTRICT : Varanasi (UTTAR PRADESH)

DEEN DAYAL UPADHYAYA GRAM JYOTI YOJANA

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Section -A
Basic Details of District

State : UTTAR PRADESH

District : Varanasi

Basic Details of District

State : UTTAR PRADESH
District : Varanasi

Name of Project Implementing Agency	Purvanchal Vidyut Vitaran Nigam Ltd.
Name of DISCOM	Purvanchal Vidyut Vitaran Nigam Ltd.
Name of State	UTTAR PRADESH
Name of District	Varanasi
Total Population of district	3676841
Total Geographical Area(SqKm)	1535
Percentage of Hilly area	0
Total Block in the district	9
Total Urban Town in the district	5
Total Urban Population in the district	1597051
Population Of Urban Area	1597051
Total Census Revenue Villages in the district	1322
Total Habitations in the district	0
Total Rural Population in the district	2079790

House Holds Details :-

Description	2001 Census	2011 Census	CAGR	Total HHs by 31.03.2015 as derived	Total HHs by 31.03.2019 as derived
Total House Holds in the district	489171	541704	2.2	599879	664301
Rural HH in the district	272248	301485	1.1	333862	369716
Urban HH in the district	216923	240219	1.1	266017	294585
Total Energised HH in the district	303467	336056	1.11	372144	412108
Urban HH electrified in the district	195487	216480	1.1	239727	265471
Rural HH electrified in the district	107980	119576	1.11	132417	146637
Balance Un-electrified Rural HH	164268	181909	-0.01	201445	223079

Basic Details of District

State : UTTAR PRADESH
District : Varanasi

Balance Un-electrified Urban HH	21436	23739	0	26290	29114					
Balance Total un-electrified HH in the district	0	0	0	0	0					
Status of Already Sanctioned 10th / 11th / 12th Plan Projects :-										
Plan	Un-Electrified Villages		Intensive Electrified Villages		Total Habitation		RHH Incl. BPL		BPL	
	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement	Coverage	Achievement
10th	0	0	0	0	0	0	0	0	0	0
11th	0	0	0	0	0	0	0	0	0	0
12th	0	0	1201	0	3722	0	169361	0	32838	0

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
	B.Feeder Seperation					
	DTR					
1	Anai-Akoda	25 KVA(3 Ph)	Nos.	54	1.74	93.96
2	Anai-Jal Nigam	25 KVA(3 Ph)	Nos.	37	1.74	64.38
3	Anai-Tadi	25 KVA(3 Ph)	Nos.	75	1.74	130.5
4	Anai-Viraon	25 KVA(3 Ph)	Nos.	64	1.74	111.36
5	Barki-Barki	25 KVA(3 Ph)	Nos.	33	1.74	57.42
6	Barki-Nahwanipur	25 KVA(3 Ph)	Nos.	53	1.74	92.22
7	Barni-Hathi	25 KVA(3 Ph)	Nos.	32	1.74	55.68
8	Barni-Rameshwar	25 KVA(3 Ph)	Nos.	95	1.74	165.3
9	Cholapur-Cholapur	25 KVA(3 Ph)	Nos.	75	1.74	130.5
10	Cholapur-Dharahara	25 KVA(3 Ph)	Nos.	87	1.74	151.38
11	Cholapur-Mahagaon	25 KVA(3 Ph)	Nos.	71	1.74	123.54
12	Cholapur-Niyardih	25 KVA(3 Ph)	Nos.	73	1.74	127.02
13	Christnagar-Aura	25 KVA(3 Ph)	Nos.	78	1.74	135.72
14	Christnagar-Shambhupur	25 KVA(3 Ph)	Nos.	40	1.74	69.6
15	Christnagar-Shivrampur	25 KVA(3 Ph)	Nos.	69	1.74	120.06
16	Christnagar-Town	25 KVA(3 Ph)	Nos.	63	1.74	109.62
17	Christnagar-W B	25 KVA(3 Ph)	Nos.	97	1.74	168.78
18	Dindauspur-Barora	25 KVA(3 Ph)	Nos.	48	1.74	83.52
19	Dindauspur-Dindauspur	25 KVA(3 Ph)	Nos.	67	1.74	116.58
20	Gajokhar-Hirampur	25 KVA(3 Ph)	Nos.	73	1.74	127.02
21	Gajokhar-Khalsipur	25 KVA(3 Ph)	Nos.	66	1.74	114.84

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
22	Gangapur-Dehali Vinayak	25 KVA(3 Ph)	Nos.	74	1.74	128.76
23	Gangapur-Gangapur town	25 KVA(3 Ph)	Nos.	16	1.74	27.84
24	Harahua-Aharak	25 KVA(3 Ph)	Nos.	57	1.74	99.18
25	Harahua-Akla	25 KVA(3 Ph)	Nos.	62	1.74	107.88
26	Harahua-Badagaon	25 KVA(3 Ph)	Nos.	58	1.74	100.92
27	Harahua-Harahua	25 KVA(3 Ph)	Nos.	66	1.74	114.84
28	Jakhini-Jayapur	25 KVA(3 Ph)	Nos.	23	1.74	40.02
29	Jakhini-Pachai	25 KVA(3 Ph)	Nos.	67	1.74	116.58
30	Jakhini-Sahamsapur	25 KVA(3 Ph)	Nos.	51	1.74	88.74
31	Jalhupur-Amba	25 KVA(3 Ph)	Nos.	104	1.74	180.96
32	Jalhupur-Gaura	25 KVA(3 Ph)	Nos.	78	1.74	135.72
33	Jalhupur-Mustafabad	25 KVA(3 Ph)	Nos.	78	1.74	135.72
34	Karsara-Bunker Colony	25 KVA(3 Ph)	Nos.	44	1.74	76.56
35	Karsara-Maa Sheetle Dham (Mirzapur)	25 KVA(3 Ph)	Nos.	43	1.74	74.82
36	Kudi-Ishipur	25 KVA(3 Ph)	Nos.	75	1.74	130.5
37	Kudi-Kudi	25 KVA(3 Ph)	Nos.	47	1.74	81.78
38	Lalpur-Amni	25 KVA(3 Ph)	Nos.	89	1.74	154.86
39	Lalpur-Danghara	25 KVA(3 Ph)	Nos.	60	1.74	104.4
40	Lalpur-Lalpur	25 KVA(3 Ph)	Nos.	93	1.74	161.82
41	Lalpur-Mirja Murad	25 KVA(3 Ph)	Nos.	70	1.74	121.8
42	Ledhupur-Chaubeypur	25 KVA(3 Ph)	Nos.	72	1.74	125.28
43	Ledhupur-Chiraigaon-I	25 KVA(3 Ph)	Nos.	65	1.74	113.1
44	Manduadih-Kardmeshwar	25 KVA(3 Ph)	Nos.	65	1.74	113.1

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
45	Manduadih-Sunderpur	25 KVA(3 Ph)	Nos.	23	1.74	40.02
46	Newada-Nahiya	25 KVA(3 Ph)	Nos.	64	1.74	111.36
47	Newada-Rajpur	25 KVA(3 Ph)	Nos.	57	1.74	99.18
48	Newada-Town	25 KVA(3 Ph)	Nos.	71	1.74	123.54
49	Pindra-Barbatpur	25 KVA(3 Ph)	Nos.	63	1.74	109.62
50	Pindra-Basni	25 KVA(3 Ph)	Nos.	64	1.74	111.36
51	Pindra-Dhaukalganj	25 KVA(3 Ph)	Nos.	70	1.74	121.8
52	Pindra-Phulpur	25 KVA(3 Ph)	Nos.	69	1.74	120.06
53	Pindra-Pindra	25 KVA(3 Ph)	Nos.	55	1.74	95.7
54	Pindra-World Bank	25 KVA(3 Ph)	Nos.	65	1.74	113.1
55	Raja ka Talab-Jakhini	25 KVA(3 Ph)	Nos.	82	1.74	142.68
56	Raja ka Talab-Kachhawa	25 KVA(3 Ph)	Nos.	48	1.74	83.52
57	Raja ka Talab-Mehandiganj	25 KVA(3 Ph)	Nos.	31	1.74	53.94
58	Raja ka Talab-Pilkhini	25 KVA(3 Ph)	Nos.	57	1.74	99.18
59	Raja ka Talab-Sewapuri	25 KVA(3 Ph)	Nos.	31	1.74	53.94
60	Raunakala-Aeili	25 KVA(3 Ph)	Nos.	72	1.74	125.28
61	Raunakala-Munari	25 KVA(3 Ph)	Nos.	85	1.74	147.9
62	Raunakala-Raunakala	25 KVA(3 Ph)	Nos.	70	1.74	121.8
63	Rohania-Chitauni-I	25 KVA(3 Ph)	Nos.	55	1.74	95.7
64	Rohania-Chitauni-II	25 KVA(3 Ph)	Nos.	88	1.74	153.12
65	Rohania-Kotwa-I	25 KVA(3 Ph)	Nos.	65	1.74	113.1
66	Rohania-Kotwa-II	25 KVA(3 Ph)	Nos.	47	1.74	81.78
67	Rohania-Pilkhini	25 KVA(3 Ph)	Nos.	41	1.74	71.34

Abstract : Scope of Work & Estimated Cost

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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
68	Rohania-University	25 KVA(3 Ph)	Nos.	74	1.74	128.76
69	Sevapuri-Kalika Dham & Jal Nigam	25 KVA(3 Ph)	Nos.	118	1.74	205.32
70	Sevapuri-Kapsethi	25 KVA(3 Ph)	Nos.	78	1.74	135.72
71	Sevapuri-Rameshwaram	25 KVA(3 Ph)	Nos.	31	1.74	53.94
72	Sevapuri-Sakalpur	25 KVA(3 Ph)	Nos.	38	1.74	66.12
73	Sindhora-Dindhauspur	25 KVA(3 Ph)	Nos.	79	1.74	137.46
74	Sindhora-Sindhaura	25 KVA(3 Ph)	Nos.	64	1.74	111.36
75	Tarana-Pisore	25 KVA(3 Ph)	Nos.	54	1.74	93.96
76	Thatra-Babusarat	25 KVA(3 Ph)	Nos.	63	1.74	109.62
77	Thatra-Bihara	25 KVA(3 Ph)	Nos.	74	1.74	128.76
78	Thatra-Rupapur	25 KVA(3 Ph)	Nos.	53	1.74	92.22
79	Thatra-Thatra	25 KVA(3 Ph)	Nos.	51	1.74	88.74
80	Todarpur-Kashipur	25 KVA(3 Ph)	Nos.	84	1.74	146.16
81	Todarpur-Parsupur	25 KVA(3 Ph)	Nos.	26	1.74	45.24
82	Ugapur-Chhitauni	25 KVA(3 Ph)	Nos.	64	1.74	111.36
83	Ugapur-Kadipur	25 KVA(3 Ph)	Nos.	75	1.74	130.5
84	Ugapur-Kaithi	25 KVA(3 Ph)	Nos.	69	1.74	120.06
Sub-Total (DTR)				5275		9178.5
	New 11 KV Bay					
85	New Feeder 1(Gajokhar To New Location)	11 KV Bay	Nos.	1	5.49	5.49
86	New Feeder 1(Pindra To New Location)	11 KV Bay	Nos.	2	5.49	10.98
87	New Feeder 1(Raja Ka Talab To New Location)	11 KV Bay	Nos.	1	5.49	5.49
88	New Feeder 1(Rohania To New Location)	11 KV Bay	Nos.	1	5.49	5.49

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
89	New Feeder 2(Gajokhar To New Location)	11 KV Bay	Nos.	1	5.49	5.49
90	New Feeder 2(Raja Ka Talab To New Location)	11 KV Bay	Nos.	1	5.49	5.49
91	New Feeder 2(Rohania To New Location)	11 KV Bay	Nos.	1	5.49	5.49
92	New Feeder 3(Pindra To New Location)	11 KV Bay	Nos.	1	5.49	5.49
93	New Feeder 3(Raja Ka Talab To New Location)	11 KV Bay	Nos.	1	5.49	5.49
94	New Feeder 3(Rohania To New Location)	11 KV Bay	Nos.	1	5.49	5.49
95	New Feeder(Gangapur To New Location)	11 KV Bay	Nos.	1	5.49	5.49
96	New Feeder(Jalhupur To New Location)	11 KV Bay	Nos.	1	5.49	5.49
97	New Feeder(kudi To New Location)	11 KV Bay	Nos.	1	5.49	5.49
98	New Feeder(Manduadih To New Location)	11 KV Bay	Nos.	1	5.49	5.49
99	New Feeder(Raunakala To New Location)	11 KV Bay	Nos.	1	5.49	5.49
Sub-Total (New 11 KV Bay)				16		87.84
New 11 KV Line						
100	New Feeder 1(Anai To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	26	6.16	160.16
101	New Feeder 1(Barki To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	25	6.16	154
102	New Feeder 1(Gajokhar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	28	6.16	172.48
103	New Feeder 1(Lalpur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	26	6.16	160.16
104	New Feeder 1(Pindra To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	66	6.16	406.56
105	New Feeder 1(Raja Ka Talab To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	26	6.16	160.16
106	New Feeder 1(Rohania To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	34	6.16	209.44
107	New Feeder 1(Sevapuri To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	26.1	6.16	160.776
108	New Feeder 2(Anai To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	27	6.16	166.32
109	New Feeder 2(Barki To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	30	6.16	184.8

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
110	New Feeder 2(Gajokhar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	36	6.16	221.76
111	New Feeder 2(Lalpur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	27	6.16	166.32
112	New Feeder 2(Raja Ka Talab To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	28	6.16	172.48
113	New Feeder 2(Rohania To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	33	6.16	203.28
114	New Feeder 2(Sevapuri To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	29.25	6.16	180.18
115	New Feeder 3(Pindra To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	35	6.16	215.6
116	New Feeder 3(Raja Ka Talab To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	31.5	6.16	194.04
117	New Feeder 3(Rohania To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	34	6.16	209.44
118	New Feeder(Aura To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	38	6.16	234.08
119	New Feeder(Barni To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	21	6.16	129.36
120	New Feeder(Cholapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	21	6.16	129.36
121	New Feeder(Christnagar To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	35	6.16	215.6
122	New Feeder(Gangapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	41	6.16	252.56
123	New Feeder(Harahua To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	36	6.16	221.76
124	New Feeder(Jakhini To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	35	6.16	215.6
125	New Feeder(Jalhupur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	28	6.16	172.48
126	New Feeder(Karsara To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	31	6.16	190.96
127	New Feeder(kudi To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	25	6.16	154
128	New Feeder(Ledupur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	24	6.16	147.84
129	New Feeder(Manduadih To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	33	6.16	203.28
130	New Feeder(Newada To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	32	6.16	197.12
131	New Feeder(Raunakala To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	29	6.16	178.64
132	New Feeder(Thatra To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	28	6.16	172.48

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
133	New Feeder(Ugapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	31	6.16	190.96
Sub-Total (New 11 KV Line)				1055.85		6504.036
Total (B.Feeder Seperation)						15770.376
C.Sansad Adarsh Gram Yozna						
BPL Hhs						
1	Arajiline	Total BPL Hhs proposed to be electrified	Nos.	22	0.03	0.66
Sub-Total (BPL Hhs)				22		0.66
New 11 KV Line DTR						
2	Arajiline	25 KVA (3 Ph)	Nos.	10	1.74	17.4
Sub-Total (New 11 KV Line DTR)				10		17.4
New 11 KV Spur Line						
3	Arajiline	11 KV Weasel Conductor	Kms.	1.12	3.42	3.8304
Sub-Total (New 11 KV Spur Line)				1.12		3.8304
New LT AB Cable						
4	Arajiline	2X25+1X16	Kms.	0.38	3.72	1.4136
		3X50+1X35+1X16	Kms.	0.55	5.14	2.827
Sub-Total (New LT AB Cable)				0.93		4.2406
Total (C.Sansad Adarsh Gram Yozna)						26.131
D.Connecting / UnConnecting HHs						
BPL Hhs						
1	Arajiline	Total BPL Hhs proposed to be electrified	Nos.	262	0.03	7.86
2	Baragaon	Total BPL Hhs proposed to be electrified	Nos.	5	0.03	0.15

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
3	Chirai Gaon	Total BPL Hhs proposed to be electrified	Nos.	52	0.03	1.56
4	Cholapur	Total BPL Hhs proposed to be electrified	Nos.	85	0.03	2.55
5	Harhua	Total BPL Hhs proposed to be electrified	Nos.	32	0.03	0.96
6	Kashi Vidya Peeth	Total BPL Hhs proposed to be electrified	Nos.	2	0.03	0.06
7	Pindra	Total BPL Hhs proposed to be electrified	Nos.	83	0.03	2.49
8	Sevapuri	Total BPL Hhs proposed to be electrified	Nos.	22	0.03	0.66
Sub-Total (BPL Hhs)				543		16.29
New 11 KV Line DTR						
9	Arajiline	25 KVA (3 Ph)	Nos.	17	1.74	29.58
10	Baragaon	25 KVA (3 Ph)	Nos.	44	1.74	76.56
11	Chirai Gaon	25 KVA (3 Ph)	Nos.	31	1.74	53.94
12	Cholapur	25 KVA (3 Ph)	Nos.	97	1.74	168.78
13	Harhua	25 KVA (3 Ph)	Nos.	76	1.74	132.24
14	Kashi Vidya Peeth	25 KVA (3 Ph)	Nos.	11	1.74	19.14
15	Pindra	25 KVA (3 Ph)	Nos.	51	1.74	88.74
16	Sevapuri	25 KVA (3 Ph)	Nos.	57	1.74	99.18
Sub-Total (New 11 KV Line DTR)				384		668.16
New 11 KV Spur Line						
17	Arajiline	11 KV Weasel Conductor	Kms.	3.48	3.42	11.9016
18	Baragaon	11 KV Weasel Conductor	Kms.	9.01	3.42	30.8142
19	Chirai Gaon	11 KV Weasel Conductor	Kms.	6.6	3.42	22.572
20	Cholapur	11 KV Weasel Conductor	Kms.	20.16	3.42	68.9472
21	Harhua	11 KV Weasel Conductor	Kms.	16.08	3.42	54.9936

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
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S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
22	Kashi Vidya Peeth	11 KV Weasel Conductor	Kms.	2.3	3.42	7.866
23	Pindra	11 KV Weasel Conductor	Kms.	10.53	3.42	36.0126
24	Sevapuri	11 KV Weasel Conductor	Kms.	11.9	3.42	40.698
Sub-Total (New 11 KV Spur Line)				80.06		273.8052
New LT AB Cable						
25	Arajiline	2X25+1X16	Kms.	29.36	3.72	109.2192
		3X50+1X35+1X16	Kms.	1.06	5.14	5.4484
26	Baragaon	2X25+1X16	Kms.	10.05	3.72	37.386
		3X50+1X35+1X16	Kms.	2.53	5.14	13.0042
27	Chirai Gaon	2X25+1X16	Kms.	19.7	3.72	73.284
		3X50+1X35+1X16	Kms.	2.03	5.14	10.4342
28	Cholapur	2X25+1X16	Kms.	37.8	3.72	140.616
		3X50+1X35+1X16	Kms.	5.92	5.14	30.4288
29	Harhua	2X25+1X16	Kms.	24.48	3.72	91.0656
		3X50+1X35+1X16	Kms.	4.94	5.14	25.3916
30	Kashi Vidya Peeth	2X25+1X16	Kms.	2.81	3.72	10.4532
		3X50+1X35+1X16	Kms.	0.72	5.14	3.7008
31	Pindra	2X25+1X16	Kms.	31.08	3.72	115.6176
		3X50+1X35+1X16	Kms.	3.07	5.14	15.7798
32	Sevapuri	2X25+1X16	Kms.	14.84	3.72	55.2048
		3X50+1X35+1X16	Kms.	3.54	5.14	18.1956
Sub-Total (New LT AB Cable)				193.93		755.2298
Total (D.Connecting / UnConnecting HHs)						1713.485

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
	E.Metering					
	DTR Metering					
1	Arajiline	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	646	0.14	90.44
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	58	0.14	8.12
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	205	0.14	28.7
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	64	0.14	8.96
		No. of DTR meter Proposed in DDUGJY (200 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	1049	0.14	146.86
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	34	0.14	4.76
		No. of DTR meter Proposed in DDUGJY (40 KVA)	Nos.	23	0.14	3.22
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	9	0.14	1.26
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	377	0.14	52.78
2	Baragaon	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	221	0.14	30.94
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	29	0.14	4.06
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	80	0.14	11.2
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	15	0.14	2.1
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	317	0.14	44.38
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	9	0.14	1.26
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	121	0.14	16.94
3	Chirai Gaon	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	226	0.14	31.64
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	24	0.14	3.36
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	61	0.14	8.54
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	24	0.14	3.36

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		No. of DTR meter Proposed in DDUGJY (200 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	328	0.14	45.92
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	5	0.14	0.7
		No. of DTR meter Proposed in DDUGJY (315 KVA)	Nos.	2	0.14	0.28
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	11	0.14	1.54
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	128	0.14	17.92
4	Cholapur	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	407	0.14	56.98
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	52	0.14	7.28
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	102	0.14	14.28
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	33	0.14	4.62
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	677	0.14	94.78
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	15	0.14	2.1
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	276	0.14	38.64
5	Harhua	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	445	0.14	62.3
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	31	0.14	4.34
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	139	0.14	19.46
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	26	0.14	3.64
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	593	0.14	83.02
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	13	0.14	1.82
		No. of DTR meter Proposed in DDUGJY (40 KVA)	Nos.	15	0.14	2.1
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	12	0.14	1.68
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	217	0.14	30.38

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
6	Kashi Vidya Peeth	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	410	0.14	57.4
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	48	0.14	6.72
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	98	0.14	13.72
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	23	0.14	3.22
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	559	0.14	78.26
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	37	0.14	5.18
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	1	0.14	0.14
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	225	0.14	31.5
7	Pindra	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	538	0.14	75.32
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	65	0.14	9.1
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	155	0.14	21.7
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	34	0.14	4.76
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	734	0.14	102.76
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	25	0.14	3.5
		No. of DTR meter Proposed in DDUGJY (400 KVA)	Nos.	5	0.14	0.7
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	332	0.14	46.48
8	Sevapuri	No. of DTR meter Proposed in DDUGJY (10 KVA)	Nos.	158	0.14	22.12
		No. of DTR meter Proposed in DDUGJY (100 KVA)	Nos.	24	0.14	3.36
		No. of DTR meter Proposed in DDUGJY (16 KVA)	Nos.	40	0.14	5.6
		No. of DTR meter Proposed in DDUGJY (160 KVA)	Nos.	13	0.14	1.82
		No. of DTR meter Proposed in DDUGJY (25 KVA)	Nos.	661	0.14	92.54
		No. of DTR meter Proposed in DDUGJY (250 KVA)	Nos.	6	0.14	0.84
		No. of DTR meter Proposed in DDUGJY (63 KVA)	Nos.	180	0.14	25.2

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
Sub-Total (DTR Metering)				11504		1610.56
Feeder Metering						
9	Arajiline	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	8	0.04	0.32
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.65	1.65
10	Baragaon	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.04	0.2
11	Chirai Gaon	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	6	0.04	0.24
12	Cholapur	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	6	0.04	0.24
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.65	1.65
13	Harhua	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	8	0.04	0.32
14	Kashi Vidya Peeth	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	9	0.04	0.36
15	Pindra	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	5	0.04	0.2
		33KV Feeder Meters Required for Meterization Without CT/PT	Nos.	1	1.65	1.65
16	Sevapuri	11KV Feeder Meters Required for Meterization Without CT/PT	Nos.	8	0.04	0.32
Sub-Total (Feeder Metering)				58		7.15
LT Metering(Consumer Metering)						
17	Arajiline	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	17690	0.025	442.25
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1707	0.055	93.885

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
18	Baragaon	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	14178	0.025	354.45
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1368	0.055	75.24
19	Chirai Gaon	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	16053	0.025	401.325
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1549	0.055	85.195
20	Cholapur	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	14987	0.025	374.675
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1446	0.055	79.53
21	Harhua	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	16036	0.025	400.9
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1547	0.055	85.085
22	Kashi Vidya Peeth	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	16282	0.025	407.05
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1572	0.055	86.46
23	Niyamatabad	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	1094	0.025	27.35
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	106	0.055	5.83
24	Pindra	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	18064	0.025	451.6
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1743	0.055	95.865
25	Sevapuri	Installation of New Meters(1-Ph Domestic and Commercial Meters)	Nos.	14591	0.025	364.775

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		Installation of New Meters(3-Ph Domestic and Commercial Meters)	Nos.	1408	0.055	77.44
Sub-Total (LT Metering(Consumer Metering))				141421		3908.905
Total (E.Metering)						5526.615
F.System Strengthening						
11 KV or 22 KV Line Augmentation						
1	Anai-Jal Nigam(Anai To New Location)	Rabbit-50 sqmm.	Kms.	9	2.3	20.7
2	Anai-Viraon(Anai To New Location)	Rabbit-50 sqmm.	Kms.	8	2.3	18.4
3	Gangapur-Dehali Vinayak(Gangapur To New Location)	Rabbit-50 sqmm.	Kms.	12	2.3	27.6
4	Gangapur-Gangapur town(Gangapur To New Location)	Rabbit-50 sqmm.	Kms.	7	2.3	16.1
5	Raja ka Talab-Jakhini(Raja ka Talab To New Location)	Rabbit-50 sqmm.	Kms.	12.02	2.3	27.646
6	Raja ka Talab-Kachhawa(Raja ka Talab To New Location)	Rabbit-50 sqmm.	Kms.	13	2.3	29.9
Sub-Total (11 KV or 22 KV Line Augmentation)				61.02		140.346
33/11 KV S/S Augmentation						
7	Anai(1x10+1x8+0+0+0)	11 KV VCB I/C switchgear	Nos.	1	6.27	6.27
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	9	0.42	3.78
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	2	0.73	1.46

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		33 KV VCB	Nos.	3	4.69	14.07
		AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	112.11	112.11
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	178	0.16	28.48
8	Barki(1x5+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	90	0.16	14.4
9	Barni(1x5+1x5+0+0+0)	11 KV VCB I/C switchgear	Nos.	1	6.27	6.27
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		CAPACITOR BANK 1.96 MVAR	Nos.	1	29.87	29.87
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	121	0.16	19.36
10	Cholapur(1x10+1x8+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	2	0.73	1.46
		33 KV VCB	Nos.	2	4.69	9.38
		AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	112.11	112.11
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	263	0.16	42.08
11	Christnagar(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		AUGMENTATION OF POWER TRANSFORMER FROM 2X5 MVA TO 2X10 MVA	Nos.	1	224.22	224.22
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	244	0.16	39.04
12	Dindauspur(1x5+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	115	0.16	18.4
13	Gajokhar(1x5+0+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	1	29.87	29.87
		T-Off (For FSP)	Nos.	58	0.16	9.28
14	Gangapur(1x5+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		T-Off (For FSP)	Nos.	62	0.16	9.92
15	Harahua(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69
		AUGMENTATION OF POWER TRANSFORMER FROM 5+8 MVA TO 2X10 MVA	Nos.	1	224.91	224.91
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	203	0.16	32.48
16	Jakhini(1x5+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV Bus Isolator	Nos.	1	0.56	0.56

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	112.11	112.11
		CAPACITOR BANK 1.96 MVAR	Nos.	1	29.87	29.87
		CAPACITOR BANK 3.98 MVAR	Nos.	1	36.97	36.97
		Extension of Control Room	Nos.	1	4.73	4.73
		T-Off (For FSP)	Nos.	144	0.16	23.04
17	Jalhupur(1x5+1x5+0+0+0)	11 KV Bus Coupler	Nos.	1	4.48	4.48
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		T-Off (For FSP)	Nos.	188	0.16	30.08
18	Karsara(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	2	0.73	1.46
		33 KV VCB	Nos.	2	4.69	9.38
		AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	112.11	112.11
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	61	0.16	9.76
19	Kudi(1x10+0+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 3.98 MVAR	Nos.	1	36.97	36.97
		T-Off (For FSP)	Nos.	101	0.16	16.16
20	Lalpur(1x5+1x5+1x5+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 1.96 MVAR	Nos.	3	29.87	89.61

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	223	0.16	35.68
21	Ledhupur(1x10+1x5+0+0+0)	11 KV Bus Coupler	Nos.	1	4.48	4.48
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV Line Isolator	Nos.	1	0.73	0.73
		CAPACITOR BANK 1.96 MVAR	Nos.	1	29.87	29.87
		CAPACITOR BANK 3.98 MVAR	Nos.	1	36.97	36.97
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	93	0.16	14.88
22	Manduadih(1x20+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 1.96 MVAR	Nos.	1	29.87	29.87
		CAPACITOR BANK 3.98 MVAR	Nos.	1	36.97	36.97
		T-Off (For FSP)	Nos.	72	0.16	11.52
23	Newada(1x5+1x5+1x10+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	2	0.73	1.46
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		CAPACITOR BANK 3.98 MVAR	Nos.	1	36.97	36.97
		INSTALLATION OF ADDITIONAL 10 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	138.56	138.56
		T-Off (For FSP)	Nos.	149	0.16	23.84
24	Pindra(1x8+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	2	0.73	1.46
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	269	0.16	43.04
25	Raja ka Talab(1x10+1x10+0+0+0)	11 KV Bus Coupler	Nos.	1	4.48	4.48
		11 KV VCB I/C switchgear	Nos.	1	6.27	6.27

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	228	0.16	36.48
26	Raunakala(1x5+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		T-Off (For FSP)	Nos.	172	0.16	27.52
27	Rohania(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV Line Isolator	Nos.	1	0.73	0.73
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		T-Off (For FSP)	Nos.	235	0.16	37.6
28	Sevapuri(1x10+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV VCB	Nos.	3	4.69	14.07
		AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	Nos.	1	112.11	112.11
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	210	0.16	33.6
29	Sindhora(1x5+1x5+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	1	0.56	0.56
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	143	0.16	22.88
30	Tarana(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		24 Volt Battery with Charger for 33/11 kV SS	Nos.	1	0.84	0.84
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	54	0.16	8.64
31	Thatra(1x10+1x10+0+0+0)	11 KV VCB I/C switchgear	Nos.	1	6.27	6.27
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	2	0.09	0.18
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		AUGMENTATION OF POWER TRANSFORMER FROM 2X5 MVA TO 2X10 MVA	Nos.	1	224.22	224.22
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	206	0.16	32.96
32	Todarpur(1x5+1x5+0+0+0)	11 KV Bus Coupler	Nos.	1	4.48	4.48
		11 KV VCB I/C switchgear	Nos.	1	6.27	6.27
		11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	3	0.42	1.26
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV Bus Isolator	Nos.	1	0.56	0.56

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	1	4.69	4.69
		CAPACITOR BANK 1.96 MVAR	Nos.	2	29.87	59.74
		Extension of Control Room	Nos.	1	4.73	4.73
		INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	Nos.	1	84.29	84.29
		T-Off (For FSP)	Nos.	136	0.16	21.76
33	Ugapur(1x10+1x10+0+0+0)	11 KV VCB O/G switchgear	Nos.	1	4.91	4.91
		33 KV 1 Phase CT	Nos.	6	0.42	2.52
		33 KV 1 Phase LA	Nos.	1	0.09	0.09
		33 KV 1 Phase PT	Nos.	1	0.34	0.34
		33 KV Bus Isolator	Nos.	2	0.56	1.12
		33 KV Line Isolator	Nos.	1	0.73	0.73
		33 KV VCB	Nos.	2	4.69	9.38
		AUGMENTATION OF POWER TRANSFORMER FROM 5+8 MVA TO 2X10 MVA	Nos.	1	224.91	224.91
		CAPACITOR BANK 3.98 MVAR	Nos.	2	36.97	73.94
		T-Off (For FSP)	Nos.	169	0.16	27.04
Sub-Total (33/11 KV S/S Augmentation)				4576		5138.08
Addition of 33/11 KV S/S - Capacitor Bank						
34	Bachaon (1x5)	Capacitor Bank	Nos.	1	29.87	29.87
35	Pallipati (1x5)	Capacitor Bank	Nos.	1	29.87	29.87
36	Rupapur (1x5)	Capacitor Bank	Nos.	1	29.87	29.87
37	Tarsara (1x5)	Capacitor Bank	Nos.	1	29.87	29.87

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
Sub-Total (Addition of 33/11 KV S/S - Capacitor Bank)				4		119.48
	New 11 KV Line					
38	New Feeder 1(Bachaon To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	9.2	6.16	56.672
39	New Feeder 1(Pallipati To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	13	6.16	80.08
40	New Feeder 1(Rupapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	6.16	73.92
41	New Feeder 1(Tarsara To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12.51	6.16	77.0616
42	New Feeder 2(Bachaon To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10	6.16	61.6
43	New Feeder 2(Pallipati To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	6.16	73.92
44	New Feeder 2(Rupapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	10.36	6.16	63.8176
45	New Feeder 2(Tarsara To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	12	6.16	73.92
46	New Feeder 3(Bachaon To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	11	6.16	67.76
47	New Feeder 3(Pallipati To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	11	6.16	67.76
48	New Feeder 3(Rupapur To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	11	6.16	67.76
49	New Feeder 3(Tarsara To New Location)	PCC POLES WITH RABBIT CONDUCTOR	Kms.	11	6.16	67.76
Sub-Total (New 11 KV Line)				135.07		832.0312
	New 33 KV Bay					
50	From 132/33 kv Thatra(Under construction) To Thatra	33 KV Bay	Nos.	1	19.2	19.2
51	From Anai pss To Tarsara	33 KV Bay	Nos.	1	19.2	19.2
52	From Jakhini pss To Rupapur	33 KV Bay	Nos.	1	19.2	19.2
53	From Raunakala Pss To Pallipati	33 KV Bay	Nos.	1	19.2	19.2
Sub-Total (New 33 KV Bay)				4		76.8
	New 33 KV Line					

Abstract : Scope of Work & Estimated Cost

State : UTTAR PRADESH
District : Varanasi

S.No.	Item of Works	Sub Item	Unit	Quantity	Unit Cost(In Lac)	Total Cost(In Lac)
54	From 132/33 kv Kursato (Under construction) To Barni	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	8	9.93	79.44
55	From 132/33 kv Kursato (Under construction) To Dindauspur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	10	9.93	99.3
56	From 132/33 kv Thatra(Under construction) To Jakhini	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	14	9.93	139.02
57	From 132/33 kv Thatra(Under construction) To Lalpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	10	9.93	99.3
58	From 132/33 kv Thatra(Under construction) To Thatra	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	2	9.93	19.86
59	From Anai pss To Tarsara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	18	9.93	178.74
60	From Jakhini pss To Rupapur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	16	9.93	158.88
61	From Karsara Pss To Bachaon	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	14	9.93	139.02
62	From Raja ka talab To Gangapur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	4	9.93	39.72
63	From Raunakala Pss To Pallipati	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	Kms.	25	9.93	248.25
Sub-Total (New 33 KV Line)				121		1201.53
New 33/11 KV S/S						
64	Bachaon(1x5)	1x5	Nos.	1	173.024	173.024
65	Pallipati(1x5)	1x5	Nos.	1	173.024	173.024
66	Rupapur(1x5)	1x5	Nos.	1	173.024	173.024
67	Tarsara(1x5)	1x5	Nos.	1	173.024	173.024
Sub-Total (New 33/11 KV S/S)				4		692.096
Total (F.System Strengthening)						8200.3632
Grand Total (Total DPR Cost)						31236.9702

Financial Bankability

State : UTTAR PRADESH
District : Varanasi

*All Amount in Lacs

Total Cost of the Project		Rs.	31236.9702
Benefits of the Scheme			
a. Value of benefit due to sale of additional energy		Rs.	-130.1085
b. Value of benefit due to saving in technical loss		Rs.	213.239
c. Value of benefit due to saving in commercial loss		Rs.	91.4056
Total financial Benefit		Rs.	174.5361
IRR of The Project			0.04174
Year	Outflow	Inflow	
1	50% of Project Cost	13945.07598	
2	50% of Project Cost	12450.9607	20% of Financial Benefites
3			100% of Financial Benefites
4			100% of Financial Benefites
5			100% of Financial Benefites
6			100% of Financial Benefites
7			100% of Financial Benefites
8			100% of Financial Benefites
9			100% of Financial Benefites
10			100% of Financial Benefites
11			100% of Financial Benefites
12			100% of Financial Benefites
13			100% of Financial Benefites
14			100% of Financial Benefites

Financial Bankability

State : UTTAR PRADESH
 District : Varanasi

15		100% of Financial Benefites	31.88709
16		100% of Financial Benefites	28.47062
17		100% of Financial Benefites	25.4202
18		100% of Financial Benefites	22.6966
19		100% of Financial Benefites	20.26482
20		100% of Financial Benefites	18.09359
21		100% of Financial Benefites	16.15499
22		100% of Financial Benefites	14.4241
23		100% of Financial Benefites	12.87866
24		100% of Financial Benefites	11.49881
25		100% of Financial Benefites	10.26679
Total		26396.03668	1101.76381

Electrification of UE villages

State : UTTAR PRADESH

District : Varanasi

Block-wise coverage of villages

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Arajiline	0	0	0	0	0	0	0	0	0	0
2	Baragaon	0	0	0	0	0	0	0	0	0	0
3	Chirai Gaon	0	0	0	0	0	0	0	0	0	0
4	Cholapur	0	0	0	0	0	0	0	0	0	0
5	Harhua	0	0	0	0	0	0	0	0	0	0
6	Kashi Vidya Peeth	0	0	0	0	0	0	0	0	0	0
7	Niyamatabad	0	0	0	0	0	0	0	0	0	0
8	Pindra	0	0	0	0	0	0	0	0	0	0
9	Sevapuri	0	0	0	0	0	0	0	0	0	0
Total		0	0	0	0	0	0	0	0	0	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
1	Arajiline	Jakhini	33/11 KV	1x5+1x5+0+0+0	10	1	"25.2117583, 82.8235999"	Raja ka talab	10	Radial	3
		Todarpur	33/11 KV	1x5+0+0+0+0	5	1	25.265495,82.859495	Raja ka talab	5	Radial	3
		Raja ka Talab	33/11 KV	1x10+1x10+0+0+0	20	1	"25.270095, 82.8428783"	Raja ka talab	0.1	Radial	8
		Gangapur	33/11 KV	1x5+1x5+0+0+0	10	1	"25.2996733, 82.8673266"	Raja ka talab	4	LILO	2
		Thatra	33/11 KV	1x5+1x5+0+0+0	10	1	25.265495,82.859495	Raja ka talab	17	Radial	4
		Lalpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.3749899,82.9762199	Raja ka talab	8	Radial	4
2	Baragaon	Kudi	33/11 KV	1x10+0+0+0+0	10	1	"25.4083333333333335, 82.78847166666668"	Gajokhar	20	Radial	4
		Anai	33/11 KV	1x5+1x8+0+0+0	13	1	25.4441783,82.7384549	Gajokhar	15	Radial	4
3	Chirai Gaon	Ledhupur	33/11 KV	1x10+0+0+0+0	10	1	"25.36599, 83.0443083"	ledhupur	0.1	Radial	6
		Jalhupur	33/11 KV	1x5+1x5+0+0+0	10	1	25.3872016,83.1260433	ledhupur	8	Radial	3
4	Cholapur	Raunakala	33/11 KV	1x5+1x5+0+0+0	10	1	"25.460755, 83.0482483"	Kaithi	10	Radial	3
		Cholapur	33/11 KV	1x5+1x8+0+0+0	13	1	"25.4936533, 82.9974116"	ledhupur	25	Radial	4
		Ugapur	33/11 KV	1x5+1x8+0+0+0	13	1	25.4753448,83.117805	Kaithi	0.1	Radial	3
5	Harhua	Harahua	33/11 KV	1x5+1x8+0+0+0	13	1	25.3207627,82.991109	Gajokhar	25	Radial	6

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
		Christnagar	33/11 KV	1x5+1x5+0+0+0	10	1	25.3845974,82.970204	ledhupur	25	LILO	5
		Tarana	33/11 KV	1x10+1x10+0+0+0	20	1	25.3617491,82.9354293,17	DLW	30	Radial	4
6	Kashi Vidya Peeth	Rohania	33/11 KV	1x10+1x10+0+0+0	20	1	"25.2926883, 82.9275916"	Raja ka talab	10	Radial	9
		Manduadih	33/11 KV	1x20+1x5+0+0+0	25	1	"25.2805633, 82.9710066"	Manduadih	0.1	Radial	3
		Karsara	33/11 KV	1x5+1x10+0+0+0	15	1	25.2688936,82.9731663	Manduadih	10	Radial	8
7	Pindra	Gajokhar	33/11 KV	1x5+0+0+0+0	5	1	"25.5360916, 82.8403249 "	Gajokhar	0.1	Radial	2
		Newada	33/11 KV	1x5+1x5+0+0+0	10	1	25.2688936,82.9731672	Gajokhar	10	Radial	3
		Pindra	33/11 KV	1x8+1x10+0+0+0	18	1	25.2288946,82.8631642	Gajokhar	5	Radial	9
		Sindhora	33/11 KV	1x5+0+0+0+0	5	1	25.26785936,82.924863	Gajokhar	9	Radial	2
8	Sevapuri	Sevapuri	33/11 KV	1x5+1x8+0+0+0	13	1	"25.35694, 82.75982"	Raja ka talab	15	Radial	4
		Dindauspur	33/11 KV	1x5+0+0+0+0	5	1	25.244654636,82.48745	Raja ka talab	7	LILO	2
		Barki	33/11 KV	1x5+0+0+0+0	5	1	"25.3215066, 82.7122583"	CAHURI	15	Radial	2
		Barni	33/11 KV	1x5+0+0+0+0	5	1	"25.36945656 ,82.8178799"	CAHURI	10	LILO	2
Total					313						

Block-Wise Substation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Arajiline	6	65	0	0	0	0	0	0	6	65
2	Baragaon	2	23	0	0	0	0	0	0	2	23
3	Chirai Gaon	2	20	0	0	0	0	0	0	2	20
4	Cholapur	3	36	0	0	0	0	0	0	3	36
5	Harhua	3	43	0	0	0	0	0	0	3	43
6	Kashi Vidya Peeth	3	60	0	0	0	0	0	0	3	60
7	Pindra	4	38	0	0	0	0	0	0	4	38
8	Sevapuri	4	28	0	0	0	0	0	0	4	28

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
1	Arajiline	Jakhini	Sahamsapur	151	4.97	28	0.74	0	0	151	4.97
		Jakhini	Pachai	155	5.81	29	0.76	0	0	155	5.81
		Jakhini	Jayapur	157	6.44	29	0.76	0	0	157	6.44
		Todarpur	Parsupur	6	0.29	1	0.03	0	0	6	0.29
		Todarpur	Kashipur	164	5.89	31	0.81	0	0	164	5.89
		Raja ka Talab	raja ka talab	9	1.65	2	0.05	0	0	9	1.65
		Raja ka Talab	Mehandiganj	42	1.31	8	0.2	0	0	42	1.31
		Raja ka Talab	Pilkhini	80	3.5	15	0.41	0	0	80	3.5
		Raja ka Talab	Kachhawa	65	2.38	13	0.36	0	0	65	2.38
		Raja ka Talab	Jakhini	192	6.47	37	1	0	0	192	6.47
		Raja ka Talab	Sewapuri	48	1.82	13	0.33	0	0	48	1.82
		Gangapur	Dehali Vinayak	165	5.44	31	0.81	0	0	165	5.44
		Gangapur	Gangapur town	21	1.98	4	0.1	0	0	21	1.98
		Thatra	Thatra	131	5.15	25	0.66	0	0	131	5.15
		Thatra	Babusarat	136	3.93	25	0.66	0	0	136	3.93
		Thatra	Rupapur	125	4.23	25	0.7	0	0	125	4.23
		Thatra	Bihara	152	6.58	28	0.74	0	0	152	6.58
		Lalpur	Amni	177	6.28	33	0.86	0	0	177	6.28
		Lalpur	Lalpur	216	7.6	41	1.1	0	0	216	7.6
		Lalpur	Mirja Murad	187	6.1	36	0.98	0	0	187	6.1
Lalpur	Danghara	142	4.72	27	0.71	0	0	142	4.72		

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
2	Baragaon	Kudi	Kudi	148	4.93	28	0.74	0	0	148	4.93
		Kudi	Ishipur	90	3.27	17	0.46	0	0	90	3.27
		Anai	Tadi	165	5.48	31	0.81	0	0	165	5.48
		Anai	Akoda	140	4.76	26	0.69	0	0	140	4.76
		Anai	Viraon	142	5.1	27	0.71	0	0	142	5.1
		Anai	Jal Nigam	122	3.67	23	0.61	0	0	122	3.67
3	Chirai Gaon	Ledhupur	Chiraigaon-I	141	5.86	29	0.76	0	0	141	5.86
		Ledhupur	Chaubeypur	158	5.39	33	0.86	0	0	158	5.39
		Jalhupur	Amba	175	7.02	36	0.94	0	0	175	7.02
		Jalhupur	Gaura	178	7.26	38	1.03	0	0	178	7.26
		Jalhupur	Mustafabad	174	6.71	36	0.94	0	0	174	6.71
4	Cholapur	Raunakala	Raunakala	164	6.04	34	0.89	0	0	164	6.04
		Raunakala	Munari	161	6.29	33	0.86	0	0	161	6.29
		Raunakala	Aeili	170	5.38	35	0.91	0	0	170	5.38
		Cholapur	Cholapur	157	5.9	32	0.84	0	0	157	5.9
		Cholapur	Mahagaon	162	5.7	33	0.86	0	0	162	5.7
		Cholapur	Niyardih	163	6.68	34	0.89	0	0	163	6.68
		Cholapur	Dharahara	189	7.25	40	1.08	0	0	189	7.25
		Ugapur	Kaithi	142	4.72	29	0.76	0	0	142	4.72
		Ugapur	Chhitauni	139	5.22	29	0.76	0	0	139	5.22
		Ugapur	Kadipur	152	5.98	32	0.88	0	0	152	5.98

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
5	Harhua	Harahua	Badagaon	140	4.6	29	0.76	0	0	140	4.6
		Harahua	Akla	141	4.64	29	0.76	0	0	141	4.64
		Harahua	Aharak	144	4.67	30	0.79	0	0	144	4.67
		Harahua	Harahua	159	5.48	33	0.86	0	0	159	5.48
		Christnagar	Aura	166	5.25	34	0.89	0	0	166	5.25
		Christnagar	Town	148	6.62	31	0.81	0	0	148	6.62
		Christnagar	Shivrampur	158	5.53	33	0.86	0	0	158	5.53
		Christnagar	Shambhupur	116	3.72	24	0.64	0	0	116	3.72
		Christnagar	W B	230	7.17	48	1.28	0	0	230	7.17
		Tarana	Pisore	119	4.92	25	0.66	0	0	119	4.92
6	Kashi Vidya Peeth	Rohania	Chitauni-I	172	5.23	35	0.91	0	0	172	5.23
		Rohania	Chitauni-II	192	6.77	40	1.08	0	0	192	6.77
		Rohania	University	169	5.58	35	0.91	0	0	169	5.58
		Rohania	Pilkhini	152	5.13	32	0.88	0	0	152	5.13
		Rohania	Kotwa-I	141	4.89	30	0.83	0	0	141	4.89
		Rohania	Kotwa-II	124	4.04	26	0.69	0	0	124	4.04
		Manduadih	Sunderpur	163	10	34	0.89	0	0	163	10
		Manduadih	Kardmeshwar	141	4.56	29	0.76	0	0	141	4.56
		Karsara	Maa Sheetle Dham (Mirzapur)	85	3.49	18	0.49	0	0	85	3.49
		Karsara	Bunker Colony	89	3.33	19	0.51	0	0	89	3.33
7	Pindra	Gajokhar	Hirampur	171	5.09	36	0.98	0	0	171	5.09

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Gajokhar	Khalsipur	162	4.7	33	0.86	0	0	162	4.7
		Newada	Rajpur	149	5.89	32	0.88	0	0	149	5.89
		Newada	Nahiya	131	5.8	27	0.71	0	0	131	5.8
		Newada	Town	149	4.99	31	0.81	0	0	149	4.99
		Pindra	World Bank	143	4.35	31	0.85	0	0	143	4.35
		Pindra	Pindra	124	4.45	26	0.69	0	0	124	4.45
		Pindra	Basni	144	6.45	30	0.79	0	0	144	6.45
		Pindra	Barbatpur	142	4.74	30	0.83	0	0	142	4.74
		Pindra	Dhaukalganj	164	5.75	35	0.95	0	0	164	5.75
		Pindra	Phulpur	148	4.86	31	0.81	0	0	148	4.86
		Sindhora	Sindhaura	133	5.37	28	0.74	0	0	133	5.37
		Sindhora	Dindhauspur	165	6.32	34	0.89	0	0	165	6.32
8	Sevapuri	Sevapuri	Kalika Dham & Jal Nigam	158	5.21	33	0.86	0	0	158	5.21
		Sevapuri	Sakalpur	145	4.36	31	0.85	0	0	145	4.36
		Sevapuri	Kapsethi	164	5.96	34	0.89	0	0	164	5.96
		Sevapuri	Rameshwaram	69	2.02	15	0.41	0	0	69	2.02
		Dindauspur	Dindauspur	158	5.57	34	0.93	0	0	158	5.57
		Dindauspur	Barora	68	2.76	15	0.43	0	0	68	2.76
		Barki	Barki	63	1.88	15	0.47	0	0	63	1.88
		Barki	Nahwanipur	83	2.46	18	0.49	0	0	83	2.46
		Barni	Rameshwar	119	3.94	25	0.66	0	0	119	3.94

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Barni	Hathi	82	2.85	17	0.46	0	0	82	2.85

Feeder Segregation

State : UTTAR PRADESH

District : Varanasi

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
1	Arajiline	Jakhini	New Feeder	Jakhini	New Location	PCC POLES WITH RABBIT CONDUCTOR	35	0			0
		Raja ka Talab	New Feeder 1	Raja Ka Talab	New Location	PCC POLES WITH RABBIT CONDUCTOR	26	1			0
		Raja ka Talab	New Feeder 2	Raja Ka Talab	New Location	PCC POLES WITH RABBIT CONDUCTOR	28	1			0
		Raja ka Talab	New Feeder 3	Raja Ka Talab	New Location	PCC POLES WITH RABBIT CONDUCTOR	31.5	1			0
		Gangapur	New Feeder	Gangapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	41	1			0
		Thatra	New Feeder	Thatra	New Location	PCC POLES WITH RABBIT CONDUCTOR	28	0			0
		Lalpur	New Feeder 1	Lalpur	New Location	PCC POLES WITH RABBIT CONDUCTOR	26	0			0
		Lalpur	New Feeder 2	Lalpur	New Location	PCC POLES WITH RABBIT CONDUCTOR	27	0			0
2	Baragaon	Kudi	New Feeder	kudi	New Location	PCC POLES WITH RABBIT CONDUCTOR	25	1			0
		Anai	New Feeder 1	Anai	New Location	PCC POLES WITH RABBIT CONDUCTOR	26	0			0
		Anai	New Feeder 2	Anai	New Location	PCC POLES WITH RABBIT CONDUCTOR	27	0			0
3	Chirai Gaon	Ledhupur	New Feeder	Ledupur	New Location	PCC POLES WITH RABBIT CONDUCTOR	24	0			0
		Jalhupur	New Feeder	Jalhupur	New Location	PCC POLES WITH RABBIT CONDUCTOR	28	1			0
4	Cholapur	Raunakala	New Feeder	Raunakala	New Location	PCC POLES WITH RABBIT CONDUCTOR	29	1			0

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
		Cholapur	New Feeder	Cholapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	21	0			0
		Ugapur	New Feeder	Ugapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	31	0			0
5	Harhua	Harahua	New Feeder	Harahua	New Location	PCC POLES WITH RABBIT CONDUCTOR	36	0			0
		Christnagar	New Feeder	Aura	New Location	PCC POLES WITH RABBIT CONDUCTOR	38	0			0
		Christnagar	New Feeder	Christnagar	New Location	PCC POLES WITH RABBIT CONDUCTOR	35	0			0
6	Kashi Vidya Peeth	Rohania	New Feeder 1	Rohania	New Location	PCC POLES WITH RABBIT CONDUCTOR	34	1			0
		Rohania	New Feeder 2	Rohania	New Location	PCC POLES WITH RABBIT CONDUCTOR	33	1			0
		Rohania	New Feeder 3	Rohania	New Location	PCC POLES WITH RABBIT CONDUCTOR	34	1			0
		Manduadih	New Feeder	Manduadih	New Location	PCC POLES WITH RABBIT CONDUCTOR	33	1			0
		Karsara	New Feeder	Karsara	New Location	PCC POLES WITH RABBIT CONDUCTOR	31	0			0
7	Pindra	Gajokhar	New Feeder 1	Gajokhar	New Location	PCC POLES WITH RABBIT CONDUCTOR	28	1			0
		Gajokhar	New Feeder 2	Gajokhar	New Location	PCC POLES WITH RABBIT CONDUCTOR	36	1			0
		Newada	New Feeder	Newada	New Location	PCC POLES WITH RABBIT CONDUCTOR	32	0			0
		Pindra	New Feeder 1	Pindra	New Location	PCC POLES WITH RABBIT CONDUCTOR	31	1			0

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
		Pindra	New Feeder 1	Pindra	New Location	PCC POLES WITH RABBIT CONDUCTOR	35	1			0
		Pindra	New Feeder 3	Pindra	New Location	PCC POLES WITH RABBIT CONDUCTOR	35	1			0
8	Sevapuri	Sevapuri	New Feeder 1	Sevapuri	New Location	PCC POLES WITH RABBIT CONDUCTOR	26.1	0			0
		Sevapuri	New Feeder 2	Sevapuri	New Location	PCC POLES WITH RABBIT CONDUCTOR	29.25	0			0
		Barki	New Feeder 1	Barki	New Location	PCC POLES WITH RABBIT CONDUCTOR	25	0			0
		Barki	New Feeder 2	Barki	New Location	PCC POLES WITH RABBIT CONDUCTOR	30	0			0
		Barni	New Feeder	Barni	New Location	PCC POLES WITH RABBIT CONDUCTOR	21	0			0
Total							1055.85				0

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
1	Arajiline	Todarpur	Parsupur	Nil	No	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT	
	1	10 KVA(1 Ph)			0	
	2	SDT-25 KVA			0	
	3	SDT-50 KVA			0	
	4	SDT-63 KVA			0	
	5	SDT-100 KVA			0	
	6	SDT-30 AMP			0	
	7	10 KVA(3 Ph)			0	
	8	16 KVA(3 Ph)			0	
	9	25 KVA(3 Ph)			26	
10	40 KVA(3 Ph)			0		
11	63 KVA(3 Ph)			0		
12	100 KVA(3 Ph)			0		
Total				26		
2	Arajiline	Gangapur	Dehali Vinayak	225	Yes	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		74	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			74	
3	Arajiline	Thatra	Thatra	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			51
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				51
4	Arajiline	Lalpur	Amni	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			89
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				89
5	Baragaon	Anai	Tadi	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		75	
	10	40 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				75
6	Chirai Gaon	Ledhupur	Chiraigaon-I	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		65	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				65
7	Chirai Gaon	Jalhupur	Amba	225	Yes

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		104	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			104	
8	Cholapur	Raunakala	Raunakala	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		70	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			70	
9	Cholapur	Cholapur	Cholapur	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			75
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				75
10	Cholapur	Ugapur	Kaithi	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			69
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				69
11	Harhua	Harahua	Badagaon	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			58	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				58
12	Harhua	Christnagar	Aura	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		78	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				78
13	Harhua	Tarana	Pisore	Nil	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		54	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				54
14	Kashi Vidya Peeth	Rohania	Chitauni-I	225	Yes
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			55
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				55
15	Kashi Vidya Peeth	Manduadih	Sunderpur	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			23
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				23
16	Kashi Vidya Peeth	Karsara	Maa Sheetle Dham (Mirzapur)	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	9	25 KVA(3 Ph)			43
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				43
17	Pindra	Pindra	World Bank	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		65	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
Total					65	
18	Pindra	Sindhora	Sindhaura	Nil	No	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT	
	1	10 KVA(1 Ph)			0	
	2	SDT-25 KVA			0	
	3	SDT-50 KVA			0	
	4	SDT-63 KVA			0	
	5	SDT-100 KVA			0	
	6	SDT-30 AMP			0	
	7	10 KVA(3 Ph)			0	
	8	16 KVA(3 Ph)			0	
	9	25 KVA(3 Ph)			64	
10	40 KVA(3 Ph)			0		
11	63 KVA(3 Ph)			0		
12	100 KVA(3 Ph)			0		
Total					64	
19	Sevapuri	Sevapuri	Kalika Dham & Jal Nigam	Nil	No	
	New 11 KV or 22 KV Line :-					
	Line Type					

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			118
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
		Total			118
20	Sevapuri	Dindauspur	Dindauspur	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			67
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				67
21	Sevapuri	Barki	Barki	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			33
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				33
22	Sevapuri	Barni	Rameshwar	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		95	

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				95
23	Arajiline	Jakhini	Sahamsapur	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		51	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				51

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
24	Arajiline	Jakhini	Pachai	Nil	No	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT	
	1	10 KVA(1 Ph)			0	
	2	SDT-25 KVA			0	
	3	SDT-50 KVA			0	
	4	SDT-63 KVA			0	
	5	SDT-100 KVA			0	
	6	SDT-30 AMP			0	
	7	10 KVA(3 Ph)			0	
	8	16 KVA(3 Ph)			0	
	9	25 KVA(3 Ph)			67	
10	40 KVA(3 Ph)			0		
11	63 KVA(3 Ph)			0		
12	100 KVA(3 Ph)			0		
Total				67		
25	Arajiline	Jakhini	Jayapur	225	Yes	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

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State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
Proposed Distribution Transformer :-						
	Sl.No.	Distribution Transformer		Total No. of DT		
	1	10 KVA(1 Ph)		0		
	2	SDT-25 KVA		0		
	3	SDT-50 KVA		0		
	4	SDT-63 KVA		0		
	5	SDT-100 KVA		0		
	6	SDT-30 AMP		0		
	7	10 KVA(3 Ph)		0		
	8	16 KVA(3 Ph)		0		
	9	25 KVA(3 Ph)		23		
	10	40 KVA(3 Ph)		0		
	11	63 KVA(3 Ph)		0		
	12	100 KVA(3 Ph)		0		
	Total				23	
26	Arajiline	Todarpur	Kashipur	Nil	No	
New 11 KV or 22 KV Line :-						
Line Type						
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc			
Proposed Distribution Transformer :-						
	Sl.No.	Distribution Transformer		Total No. of DT		
	1	10 KVA(1 Ph)		0		
	2	SDT-25 KVA		0		

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			84
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				84
27	Arajiline	Raja ka Talab	Mehandiganj	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	

Works Proposed Under Feeder Separation

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Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			31
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				31
28	Arajiline	Raja ka Talab	Pilkhini	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		57	
	10	40 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				57
29	Arajiline	Raja ka Talab	Kachhawa	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		48	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				48
30	Arajiline	Raja ka Talab	Jakhini	Nil	No

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		82	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			82	
31	Arajiline	Raja ka Talab	Sewapuri	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		31	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			31	
32	Arajiline	Gangapur	Gangapur town	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			16
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				16
33	Arajiline	Thatra	Babusarat	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			63
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				63
34	Arajiline	Thatra	Rupapur	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		53	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				53
35	Arajiline	Thatra	Bihara	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		74	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				74
36	Arajiline	Lalpur	Lalpur	Nil	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		93	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				93
37	Arajiline	Lalpur	Mirja Murad	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			70
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				70
38	Arajiline	Lalpur	Danghara	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			60
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				60
39	Baragaon	Kudi	Kudi	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	9	25 KVA(3 Ph)			47
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				47
40	Baragaon	Kudi	Ishipur	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		75	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering	
Total					75	
41	Baragaon	Anai	Akoda	Nil	No	
	New 11 KV or 22 KV Line :-					
	Line Type					
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT	
	1	10 KVA(1 Ph)			0	
	2	SDT-25 KVA			0	
	3	SDT-50 KVA			0	
	4	SDT-63 KVA			0	
	5	SDT-100 KVA			0	
	6	SDT-30 AMP			0	
	7	10 KVA(3 Ph)			0	
	8	16 KVA(3 Ph)			0	
	9	25 KVA(3 Ph)			54	
10	40 KVA(3 Ph)			0		
11	63 KVA(3 Ph)			0		
12	100 KVA(3 Ph)			0		
Total					54	
42	Baragaon	Anai	Viraon	225	Yes	
	New 11 KV or 22 KV Line :-					
	Line Type					

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			64
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				64
43	Baragaon	Anai	Jal Nigam	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			37
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				37
44	Chirai Gaon	Ledhupur	Chaubeypur	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			72
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				72
45	Chirai Gaon	Jalhupur	Gaura	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		78	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				78
46	Chirai Gaon	Jalhupur	Mustafabad	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			78	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
	Total				78

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
47	Cholapur	Raunakala	Munari	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			85	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total				85	
48	Cholapur	Raunakala	Aeili	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		72	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			72	
49	Cholapur	Cholapur	Mahagaon	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			71
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				71
50	Cholapur	Cholapur	Niyardih	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
	0		Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			73
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				73
51	Cholapur	Cholapur	Dharahara	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		87	
	10	40 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				87
52	Cholapur	Ugapur	Chhitauni	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		64	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				64
53	Cholapur	Ugapur	Kadipur	Nil	No

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		75	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			75	
54	Harhua	Harahua	Akla	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		62	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			62	
55	Harhua	Harahua	Aharak	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			57
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				57
56	Harhua	Harahua	Harahua	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			66
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				66
57	Harhua	Christnagar	Town	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		63	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				63
58	Harhua	Christnagar	Shivrampur	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		69	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				69
59	Harhua	Christnagar	Shambhupur	Nil	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		40	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			40	
60	Harhua	Christnagar	W B	225	Yes
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			97
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				97
61	Kashi Vidya Peeth	Rohania	Chitauni-II	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			88
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				88
62	Kashi Vidya Peeth	Rohania	University	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	9	25 KVA(3 Ph)			74
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				74
63	Kashi Vidya Peeth	Rohania	Pilkhini	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		41	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Total					41
64	Kashi Vidya Peeth	Rohania	Kotwa-I	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc	
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			65
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total					65
65	Kashi Vidya Peeth	Rohania	Kotwa-II	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			47
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				47
66	Kashi Vidya Peeth	Manduadih	Kardmeshwar	225	Yes
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer			Total No. of DT
	1	10 KVA(1 Ph)			0

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			65
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				65
67	Kashi Vidya Peeth	Karsara	Bunker Colony	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			44
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				44
68	Pindra	Pindra	Pindra	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		55	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				55
69	Pindra	Pindra	Basni	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		64	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				64

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
70	Pindra	Pindra	Barbatpur	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	
7	10 KVA(3 Ph)			0	
8	16 KVA(3 Ph)			0	
9	25 KVA(3 Ph)			63	
10	40 KVA(3 Ph)			0	
11	63 KVA(3 Ph)			0	
12	100 KVA(3 Ph)			0	
Total				63	
71	Pindra	Pindra	Dhaukalganj	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		70	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			70	
72	Pindra	Pindra	Phulpur	225	Yes
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			69
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				69
73	Pindra	Sindhora	Dindhauspur	Nil	No
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
Sl.No.	Distribution Transformer			Total No. of DT	
1	10 KVA(1 Ph)			0	
2	SDT-25 KVA			0	
3	SDT-50 KVA			0	
4	SDT-63 KVA			0	
5	SDT-100 KVA			0	
6	SDT-30 AMP			0	

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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			79
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				79
74	Sevapuri	Sevapuri	Sakalpur	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		38	
	10	40 KVA(3 Ph)		0	

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State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				38
75	Sevapuri	Sevapuri	Kapsethi	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		78	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				78
76	Sevapuri	Sevapuri	Rameshwaram	225	Yes

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc	
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		31	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			31	
77	Sevapuri	Dindauspur	Barora	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)		0	Railway/Highway Crossing etc	
	Proposed Distribution Transformer :-				

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State : UTTAR PRADESH
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Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		48	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total			48	
78	Sevapuri	Barki	Nahwanipur	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			53
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				53
79	Sevapuri	Barni	Hathi	Nil	No
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			32
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				32
80	Pindra	Gajokhar	Hirampur	225	Yes
New 11 KV or 22 KV Line :-					
Line Type					
Length(Ckt. Kms.)					
		0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		73	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	12	100 KVA(3 Ph)			0
	Total				73
81	Pindra	Gajokhar	Khalsipur	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		66	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				66
82	Pindra	Newada	Rajpur	Nil	No
	New 11 KV or 22 KV Line :-				

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	
	5	SDT-100 KVA		0	
	6	SDT-30 AMP		0	
	7	10 KVA(3 Ph)		0	
	8	16 KVA(3 Ph)		0	
	9	25 KVA(3 Ph)		57	
	10	40 KVA(3 Ph)		0	
	11	63 KVA(3 Ph)		0	
	12	100 KVA(3 Ph)		0	
	Total				57
83	Pindra	Newada	Nahiya	Nil	No
New 11 KV or 22 KV Line :-					
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
Proposed Distribution Transformer :-					
	Sl.No.	Distribution Transformer		Total No. of DT	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Emitting SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	1	10 KVA(1 Ph)			0
	2	SDT-25 KVA			0
	3	SDT-50 KVA			0
	4	SDT-63 KVA			0
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			64
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				64
84	Pindra	Newada	Town	225	Yes
	New 11 KV or 22 KV Line :-				
	Line Type				
	Length(Ckt. Kms.)	0	Railway/Highway Crossing etc		
	Proposed Distribution Transformer :-				
	Sl.No.	Distribution Transformer		Total No. of DT	
	1	10 KVA(1 Ph)		0	
	2	SDT-25 KVA		0	
	3	SDT-50 KVA		0	
	4	SDT-63 KVA		0	

Works Proposed Under Feeder Separation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Eminating SubStation	Name of Feeder	Restricted demand after FS	Feeder Metering
	5	SDT-100 KVA			0
	6	SDT-30 AMP			0
	7	10 KVA(3 Ph)			0
	8	16 KVA(3 Ph)			0
	9	25 KVA(3 Ph)			71
	10	40 KVA(3 Ph)			0
	11	63 KVA(3 Ph)			0
	12	100 KVA(3 Ph)			0
	Total				71

Connecting unconnected RHHs

State : UTTAR PRADESH

District : Varanasi

Block-wise coverage of villages

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/ other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Arajiline	226	82	114	11956	7230	60.47	0	4726	4726	262
2	Baragaon	139	43	67	1026	530	51.66	0	496	496	5
3	Chirai Gaon	146	70	98	4138	2413	58.31	0	1725	1725	52
4	Cholapur	148	100	210	6860	4205	61.3	0	2655	2655	85
5	Harhua	167	80	135	3261	1783	54.68	0	1478	1478	32
6	Kashi Vidya Peeth	118	15	16	313	164	52.4	0	149	149	2
7	Niyamatabad	2	0	0	0	0	0	0	0	0	0
8	Pindra	191	115	163	6274	3658	58.3	0	2616	2616	83
9	Sevapuri	185	48	81	2329	1277	54.83	0	1052	1052	22
Total		1322	553	884	36157	21260	58.8	0	14897	14897	543

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
Block :: Arajilne										
1	Rupapur	209228	RUPAPUR	209228-003	283	170	113	0	113	5
			RUPAPUR CHORAHA	209228-004	34	20	14	0	14	1
2	Sheorampur	209229	SHIVRAMPUR	209229-001	177	106	71	0	71	3
3	Bharehara	209231	BHARAHARA	209231-001	29	17	12	0	12	2
			LOHAR BASTI	209231-003	10	4	6	0	6	1
4	Bhareha	209232	BHARAHA	209232-001	117	70	47	0	47	8
5	Khochwa	209234	MUSLIM BASTI	209234-006	52	31	21	0	21	1
6	Atarsuiya	209237	ATARSUIYA	209237-001	34	20	14	0	14	2
7	Kori	209239	KHATIC BASTI	209239-002	49	29	20	0	20	1
			KORI	209239-003	65	39	26	0	26	1
			KURMI BASTI	209239-004	49	29	20	0	20	1
8	Birbalpur	209241	VIR BAL PUR	209241-005	55	33	22	0	22	2
9	Jaddupur	209244	MUSAHAR BASTI	209244-003	6	2	4	0	4	0
10	Kosara	209247	KOSARA	209247-002	80	48	32	0	32	1
11	Gaur Madhukar Shahpur	209248	DIH BHARAN	209248-003	114	68	46	0	46	2
			MIRZAMURAD	209248-006	342	205	137	0	137	5

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
12	Baherwa	209254	KURMI BASTI	209254-003	44	26	18	0	18	3
13	Pilori	209260	DIH BASTI	209260-003	71	43	28	0	28	1
14	Kundriya	209261	HARIZANPUR	209261-002	43	26	17	0	17	1
15	Lachhi Rampur	209263	Lachhi Rampur	209263-001	108	65	43	0	43	2
16	Ganeshpur	209264	MUSLIM BASTI	209264-002	151	91	60	0	60	2
17	Nagepur	209266	NAGEPUR	209266-001	387	232	155	0	155	6
18	Nagaipur	209273	NAGAIPUR	209273-002	53	32	21	0	21	1
19	Mahmdpur	209283	MAHMADPUR	209283-002	325	195	130	0	130	5
20	Chaukhandi	209284	BHAUPUR	209284-001	204	122	82	0	82	3
			CHAUKHANDI	209284-002	308	185	123	0	123	5
			RODPUR	209284-004	40	24	16	0	16	1
21	Kursato	209285	KURSAATO	209285-003	99	59	40	0	40	2
22	Jansa	209287	JANSA	209287-004	335	201	134	0	134	5
23	Bhatshar	209291	BHATSAR	209291-001	287	172	115	0	115	9
			HARIZAN BASTI(GADHI)	209291-002	153	92	61	0	61	1
24	Rajjipur	209293	RAJJIPUR	209293-001	74	44	30	0	30	1
25	Bharaon	209294	MALIYAN BASTI	209294-002	82	49	33	0	33	5
26	Loharapur	209295	BADHAPAR	209295-001	38	23	15	0	15	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
27	Birsinghpur	209296	VIRSINGHPUR	209296-002	95	57	38	0	38	6
28	Ayodhyapur	209297	AYODHAYAPUR	209297-001	183	110	73	0	73	11
			ROADPUR	209297-004	26	16	10	0	10	1
29	Coraut	209298	KORAUT	209298-001	404	242	162	0	162	6
30	Kurauti	209301	KORAUTI	209301-002	116	70	46	0	46	2
31	Gopipur	209302	GOPIPUR	209302-001	45	27	18	0	18	1
32	Harsos	209307	BADAKA PURA	209307-001	257	244	13	0	13	4
			CHAVANI	209307-002	184	110	74	0	74	3
			DWARIKA PURA	209307-004	23	14	9	0	9	0
			HARSOAS	209307-006	519	311	208	0	208	8
			RAVANIA KA PURA	209307-011	248	149	99	0	99	4
33	Shihorwa	209310	SAMANYA BASTI	209310-003	121	73	48	0	48	2
34	Sajoi	209311	SAJOI	209311-006	267	160	107	0	107	4
35	Parampur	209312	CHAVANI	209312-001	87	52	35	0	35	1
36	Mehadiganj	209313	SAIDA	209313-004	235	141	94	0	94	4
37	Harpur	209314	DHARKAR BASTI	209314-001	46	28	18	0	18	1
			HARPUR	209314-003	96	58	38	0	38	2

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
38	Bhikharipur	209316	LOHAR BASTI	209316-003	36	22	14	0	14	1
39	Khajuri	209317	SADHU KI KUTIA	209317-003	54	32	22	0	22	1
			HARIZAN BASTI2	209317-006	10	4	6	0	6	0
40	Chintapur	209320	CHINTAPUR	209320-001	74	44	30	0	30	1
41	Chakdiaram	209327	CHAKDIHARAM	209327-001	23	14	9	0	9	0
42	Gajari	209336	DIH GANJARI	209336-004	181	109	72	0	72	3
			MOTI KOAT	209336-006	21	13	8	0	8	0
43	Jamin Kaneri	209340	ZAMEEN KANERI	209340-001	109	65	44	0	44	2
44	Chak Darsan	209341	CHAK DARSHAN	209341-001	15	6	9	0	9	0
45	Badher	209342	MUSAHAR BASTI	209342-002	15	6	9	0	9	2
46	Jamin Bairvan	209348	ZAMEEN BAIRWAN	209348-001	106	64	42	0	42	2
47	Darekhu	209350	SANU PUR	209350-008	111	67	44	0	44	2
48	Bairwan	209354	SAMANYA BASTI	209354-005	121	73	48	0	48	7
49	Dhanpalpur	209357	MORYA BASTI	209357-002	107	64	43	0	43	2
			MUSAHAR BASTI	209357-003	6	2	4	0	4	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
50	Todarpur	209358	DHOBI BASTI	209358-002	7	3	4	0	4	0
			LOHAR BASTI	209358-005	100	60	40	0	40	2
			MUSAHAR BASTI	209358-006	115	69	46	0	46	2
51	Chak Mataldei	209361	CHAK MAAT DAI	209361-001	137	82	55	0	55	2
52	Gora	209362	GORA	209362-001	151	91	60	0	60	2
			VIND BASTI	209362-004	47	28	19	0	19	1
53	Sahabajpura	209366	SAHABAZPUR	209366-001	146	88	58	0	58	2
54	Mahgoan	209372	CHITAMPUR	209372-001	111	67	44	0	44	2
			HARIZAN BASTI(ADHATA PAR)	209372-004	62	37	25	0	25	1
			MAHGAON	209372-006	73	44	29	0	29	1
55	Burapur	209381	BURAPUR	209381-001	294	176	118	0	118	5
			ROADPER	209381-002	21	13	8	0	8	0
56	Chandapur	209382	MALIYA KA PURA	209382-005	65	39	26	0	26	1
			MUSLIM BASTI	209382-006	141	85	56	0	56	2
57	Birsinghpur	209385	VIRSINGHPUR	209385-001	157	94	63	0	63	2
58	Tinkerawa	209389	DHOBI BASTI	209389-001	6	2	4	0	4	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
59	Narotmpur	209397	LASKARIYA	209397-001	34	20	14	0	14	1
60	Bahadurpur	209403	MUSAHAR BASTI	209403-002	9	4	5	0	5	1
61	Musepur	209405	MUSAYPUR	209405-001	14	6	8	0	8	0
62	Milki Pachai	209407	MALIK PACHAI	209407-001	65	39	26	0	26	1
63	Jamunipur	209408	JAMUNIPUR	209408-002	76	46	30	0	30	1
64	Sinhorwa	209412	MUSAHAR BASTI	209412-002	5	2	3	0	3	0
65	Jeetapur	209413	DHARKAR BASTI	209413-001	8	3	5	0	5	0
66	Sahansapur	209417	HARIZAN BASTI(1)	209417-003	82	49	33	0	33	1
			HARIZAN BASTI(2)	209417-004	85	51	34	0	34	1
			PATE BASTI (2)	209417-005	46	28	18	0	18	1
67	Laskariya	209418	LASKARIYA	209418-001	83	50	33	0	33	1
68	Dhanapur	209419	HARIZAN BASTI1	209419-002	33	20	13	0	13	1
			HARIZAN BASTI2	209419-003	37	22	15	0	15	1
69	Upadhyaypur	209420	BABU KA PURWA	209420-001	11	4	7	0	7	0
			UPADHYAYPUR	209420-002	14	6	8	0	8	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
70	Babhaniyav	209423	BABHANIYAV	209423-001	66	40	26	0	26	4
			LOHAR BASTI	209423-004	51	31	20	0	20	3
71	Bhawanipur	209428	BHAWANIPUR	209428-001	77	46	31	0	31	1
			DHOBI BASTI	209428-002	32	19	13	0	13	1
72	Karnadadi	209433	CHAVANI	209433-004	59	35	24	0	24	1
73	Nabbe Chak	209434	NABBECHAK	209434-001	7	3	4	0	4	0
74	Dholapur	209435	DHOLA PUR	209435-003	46	28	18	0	18	1
75	Kasipur	209438	MUSAHAR BASTI	209438-003	7	3	4	0	4	0
76	Jagardeopur	209441	YADAV/UPADH VAY BASTI	209441-004	29	17	12	0	12	0
77	Gangpur	209444	SHERPUR	209444-003	40	24	16	0	16	1
78	Benipur (CT)	209729	KHATIK BASTI	209729-004	52	31	21	0	21	3
			MAHESPATI	209729-005	297	178	119	0	119	18
79	Kallipur (CT)	209730	SAIDA	209730-006	55	33	22	0	22	1
80	Dindaspur (CT)	209731	GHATKAR BASTI MACHLI FORM	209731-003	11	4	7	0	7	0
81	Parmanandpur (CT)	209732	HARIZAN BASTI UNTARI	209732-002	177	106	71	0	71	3
82	Birbhanpur (CT)	209733	BADI BHARAN BASTI	209733-001	209	125	84	0	84	13

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			VIRBHAN PUR	209733-009	267	160	107	0	107	4
Total - Arajiline					11956	7230	4726	0	4726	262
Block :: Baragaon										
1	Kathiraon	208434	KARIPAR MUSAHAR BASTI	208434-005	12	5	7	0	7	0
2	Banarsipur	208439	BANARSIPUR	208439-001	6	2	4	0	4	0
3	Chak Barai	208444	CHAK BARAI	208444-001	6	2	4	0	4	0
4	Barai	208447	BHAR BASTI	208447-002	52	31	21	0	21	1
			LOHARAN	208447-005	15	6	9	0	9	0
5	Bikapur	208448	NAIBASTI	208448-003	21	13	8	0	8	0
6	Barhikala	208449	MUSAHAR BASTI	208449-005	10	4	6	0	6	0
7	Barhi Newada	208450	BHATWAPARI & HARZAN BASTI	208450-003	14	6	8	0	8	0
			GORBASTI	208450-004	16	6	10	0	10	0
			MAHUWARIYA WARI	208450-010	14	6	8	0	8	0
			NAWAKAPAH	208450-011	9	4	5	0	5	0
8	Khemapur Nilami	208461	KHEMAPUR NILAMI	208461-001	17	10	7	0	7	0
9	Maksudan Patti	208464	BHAR BASTI	208464-001	19	11	8	0	8	0

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1	2	3	4	5	6	7	8	9	10	11
10	Rasulpur	208474	HARIZAN BASTI(2)	208474-002	15	6	9	0	9	0
11	Lakhmipur	208476	HARIZAN BASTI(2)	208476-003	34	20	14	0	14	1
12	Belawa	208477	BHAR BASTI	208477-004	18	11	7	0	7	0
			HARIZAN BASTI DACHINI	208477-006	13	5	8	0	8	0
			MUSHAR BASTI	208477-010	15	6	9	0	9	0
13	Nindanpur	208480	MUSAHAR BASTI	208480-001	9	4	5	0	5	0
14	Bahutara	208481	BRAMHAN BASTI	208481-002	19	11	8	0	8	0
			RAJBHAR BASTI	208481-004	17	10	7	0	7	0
15	Chakender	208483	CHAKANDARPUR	208483-001	7	3	4	0	4	0
16	Pura Raghunathpur	208485	MUSAHARBASTI	208485-003	4	2	2	0	2	0
			PAHIPALBASTI	208485-005	7	3	4	0	4	0
17	Bhagwanpur	208487	ANUCHUTIT BASTI	208487-001	14	6	8	0	8	0
18	Pachrasi	208492	MUSEHARBASTI	208492-002	6	2	4	0	4	0
19	Gangkala	208494	MUSAHAR BASTI	208494-005	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
20	Eshipur	208499	POKHARA	208499-005	13	5	8	0	8	0
			POKHARAPARB HOMIYARBASTI	208499-006	10	4	6	0	6	0
			YADAVBASTI	208499-007	29	17	12	0	12	0
21	Pandeypur	208500	AANUSUCHIT BASTI DAKCHIRI	208500-001	17	10	7	0	7	0
			PANDEYPUR	208500-003	10	4	6	0	6	0
22	Nimaich	208504	MUSHAR BASTI (1)	208504-004	8	3	5	0	5	0
			MUSHAR BASTI (2)	208504-005	4	2	2	0	2	0
			RAJBHAR & PAL BASTI	208504-007	17	7	10	0	10	0
23	Chak Kharawan	208505	PARSI BASTI	208505-004	18	11	7	0	7	0
24	Newada	208509	YADAVBASTI	208509-003	47	28	19	0	19	1
25	Dhanrajaipur	208511	BRAHAMANBASTI	208511-002	54	32	22	0	22	1
26	Bharthipur	208512	BHATBASTI	208512-002	19	11	8	0	8	0
			NOWBASTI	208512-003	22	13	9	0	9	0
			YADAVBASTI	208512-004	43	26	17	0	17	1
27	Aneai	208515	MUSEHARBASTI	208515-002	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
28	Majhgawan Kala	208527	NAT BASTI	208527-004	5	2	3	0	3	0
29	Adhkatiya Kala Khas	208529	ADHKATI CHOKALA	208529-001	12	5	7	0	7	0
30	Adhikatiya Khurd	208532	ADHAKATIYA KHURD	208532-001	9	4	5	0	5	0
31	Koailar	208537	HARIJANBASTI(GARIBKAPURA)	208537-002	13	5	8	0	8	0
			MOURYA&PATT ALBASTI	208537-006	23	14	9	0	9	0
			YADAVBASTI	208537-008	22	13	9	0	9	0
32	Sharawa	208539	BHAR BASTI	208539-001	17	10	7	0	7	0
33	Madhumakhiya	208541	HARIJANBASTI- 2	208541-002	9	4	5	0	5	0
			MUSAHARBAST I	208541-004	4	2	2	0	2	0
34	Sheyarah	208544	HARIJANBASTI AND NAIBASTI	208544-001	12	5	7	0	7	0
			MUSAHARBAST I	208544-002	4	2	2	0	2	0
35	Shaipur	208545	RAMJANBASTI	208545-005	11	4	7	0	7	0
			YADAVBASTI	208545-007	29	17	12	0	12	0
36	Telari	208546	BRAHAMANBAS TI	208546-001	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
			YADAVBASTI	208546-003	12	5	7	0	7	0
37	Araji Hasanpur	208547	ARAZIHASANPUR	208547-001	7	3	4	0	4	0
			MUSAHARBASTI	208547-002	6	2	4	0	4	0
38	Hasanpur	208549	YADAVBASTI	208549-006	22	13	9	0	9	0
39	Shipur	208550	SIHIPUR	208550-001	20	12	8	0	8	0
40	Biraon	208552	CHARIYAPUR	208552-001	8	3	5	0	5	0
41	Kuri	208561	MUSAHAR BASTI 1	208561-001	9	4	5	0	5	0
			MUSAHAR BASTI 2	208561-002	9	4	5	0	5	0
42	Kodai	208563	MAURYA BASTI	208563-005	11	4	7	0	7	0
43	Kuru	208564	NOWBASTI	208564-006	5	2	3	0	3	0
			YADAVBASTI	208564-007	23	14	9	0	9	0
Total - Baragaon					1026	530	496	0	496	5
Block :: Chirai Gaon										
1	Amar Patti	209589	YADAVBASTI	209589-003	38	23	15	0	15	1
2	Goppur	209592	BANIAPUR	209592-001	11	4	7	0	7	0
			PAHIPAR	209592-011	16	6	10	0	10	0
3	Saraiya I	209593	PATHAKBASTI	209593-005	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
4	Airla	209594	GOND BASTI	209594-002	7	3	4	0	4	0
			HARIZAN BASTI	209594-003	83	50	33	0	33	1
5	Damodarpur	209598	HARIZAN BASTI	209598-003	70	42	28	0	28	1
			PATI H4	209598-006	20	12	8	0	8	0
6	Vyaspur	209600	HARIZAN BASTI	209600-001	21	13	8	0	8	0
7	Ramagharwan	209603	RAJBHARBASTI-1	209603-005	18	11	7	0	7	0
			RAJBHARBASTI-2	209603-006	18	11	7	0	7	0
8	Kharagaipur	209604	RAJBHARBASTI-2	209604-006	44	26	18	0	18	1
			YADAVBASTI	209604-007	22	13	9	0	9	0
9	Piyri	209605	RAJBHARBASTI-2	209605-005	5	2	3	0	3	0
10	Taraya	209606	RAJBHARBASTI-1	209606-003	13	5	8	0	8	0
			RAJBHARBASTI-2	209606-004	18	11	7	0	7	0
			YADAVBASTI	209606-005	77	46	31	0	31	1
11	Vikapur	209608	HARIZAN BASTI	209608-002	45	27	18	0	18	1
12	Katesar Kala	209613	DHOBI BASTI	209613-001	17	10	7	0	7	0
13	Bankat	209614	HARIZAN BASTI	209614-002	49	29	20	0	20	1

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1	2	3	4	5	6	7	8	9	10	11
14	Ketesar Khurd	209615	KATESARKHUR D	209615-001	21	13	8	0	8	0
15	Panihari	209616	HARIZAN BASTI	209616-002	81	49	32	0	32	1
16	Daniyalpur	209619	HARIZAN BASTI	209619-002	121	73	48	0	48	2
17	Mudli	209620	YADAVBASTI	209620-004	6	2	4	0	4	0
18	Sonbarsa	209621	HARIZAN BASTI	209621-001	50	30	20	0	20	1
19	Urawan	209624	YADAVBASTI	209624-003	22	13	9	0	9	0
20	Paranapur	209626	YADAVBASTI	209626-004	53	32	21	0	21	1
21	Bharthara Kala	209628	NAIBASTI	209628-008	58	35	23	0	23	1
22	Vyaspur	209629	HARIZAN BASTI	209629-001	9	4	5	0	5	0
23	Chukha	209630	SONKARBASTI	209630-004	7	3	4	0	4	0
24	Girdharpur	209632	HARIZAN BASTI	209632-002	76	46	30	0	30	1
25	Jhanjhupur(Ghagh upur)	209633	YADAVBASTI	209633-003	16	6	10	0	10	0
26	Rampur	209634	LATHVA	209634-002	19	11	8	0	8	0
27	Sriithi	209636	HARIZAN BASTI	209636-001	65	39	26	0	26	1
28	Looth Kala	209638	GOSAIBASTI	209638-001	39	23	16	0	16	1
29	Misripura	209643	HARIZAN BASTI	209643-001	22	13	9	0	9	0
30	Raimala	209646	YADAVBASTI	209646-003	36	22	14	0	14	1
31	Amauli	209648	HARIZAN BASTI	209648-003	60	36	24	0	24	1

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1	2	3	4	5	6	7	8	9	10	11
32	Chhitauni	209650	YADAVBASTI	209650-004	25	15	10	0	10	0
33	Saraiya	209653	YADAVBASTI	209653-003	29	17	12	0	12	0
34	Foolpur	209654	HARIZAN BASTI	209654-005	64	38	26	0	26	1
35	Pacharon	209655	YADAVBASTI	209655-011	37	22	15	0	15	1
36	Jalhupur	209656	YADAVBASTI2	209656-013	6	2	4	0	4	0
37	Narpatpur	209664	MUSAHAR BASTI	209664-007	65	39	26	0	26	1
38	Jigana	209667	JIGANA	209667-001	9	4	5	0	5	0
39	Barai	209668	YADAVBASTI	209668-007	97	58	39	0	39	2
40	Ramna	209669	HARIZAN BASTI	209669-001	90	54	36	0	36	1
41	Milkapur	209672	LOHARBASTI	209672-002	6	2	4	0	4	0
			YADAVBASTI	209672-005	19	11	8	0	8	0
42	Chiraigaon	209676	HARIZAN BASTI	209676-003	80	48	32	0	32	1
			MUSAHAR BASTI	209676-004	31	19	12	0	12	0
43	Dinapur	209677	HARIZAN BASTI	209677-003	79	47	32	0	32	1
			SONERIA BASTI	209677-011	15	6	9	0	9	0
44	Bhisori	209678	GOURBASTI	209678-003	17	10	7	0	7	0
			YADAVBASTI	209678-006	43	26	17	0	17	1
45	Singhpur	209681	GOURBASTI	209681-002	10	4	6	0	6	0

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1	2	3	4	5	6	7	8	9	10	11
			KOLAHAR	209681-004	9	4	5	0	5	0
46	Faridpur	209685	YADAVBASTI	209685-003	66	40	26	0	26	1
47	Sultanpur	209686	HARIZAN BASTI	209686-002	76	46	30	0	30	1
48	Nawapur	209687	HARIZAN BASTI	209687-002	22	13	9	0	9	0
49	Biparjapur	209688	MUSAHAR BASTI	209688-001	7	3	4	0	4	0
50	Sathawan	209690	YADAVBASTI	209690-004	24	14	10	0	10	0
51	Goithaha	209694	NAIBASTI	209694-006	10	4	6	0	6	0
52	Balua	209695	HARIZAN BASTI	209695-004	18	11	7	0	7	0
53	Barwapur	209698	HARIZAN BASTI	209698-002	18	11	7	0	7	0
54	Dhuripur	209700	DHOBI BASTI	209700-001	14	6	8	0	8	0
			DHURIPUR	209700-002	121	73	48	0	48	2
			HARIZAN BASTI	209700-003	24	14	10	0	10	0
55	Sandaha	209701	PANDITAN	209701-003	18	11	7	0	7	0
56	Rustampur	209702	YADAVBASTI	209702-005	365	219	146	0	146	6
57	Tilampur	209704	BHARBASTI 2	209704-002	19	11	8	0	8	0
			HARIJANBASTI 2	209704-004	14	6	8	0	8	0
			YADAVBASTI	209704-007	22	13	9	0	9	0
58	Rasulgarh	209705	HARIZAN BASTI	209705-001	40	24	16	0	16	1

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1	2	3	4	5	6	7	8	9	10	11
59	Khalispur	209707	MORYA&SONK ARBASTI	209707-004	16	6	10	0	10	0
			NAIBASTI	209707-005	25	15	10	0	10	0
			SONKARBASTI	209707-007	19	11	8	0	8	0
			YADAVBASTI	209707-008	15	6	9	0	9	0
60	Shankarpur	209708	YADAVBASTI	209708-006	143	86	57	0	57	2
61	Prahladpur	209709	YADAVBASTI	209709-004	19	11	8	0	8	0
62	Sehwar	209719	KUMHARBASTI	209719-003	4	2	2	0	2	0
			YADAVBASTI	209719-006	16	6	10	0	10	0
63	Raipura	209720	HARIZAN BASTI	209720-002	87	52	35	0	35	1
64	Babhanpura	209721	DHOBI BASTI	209721-002	8	3	5	0	5	0
65	Mustafabad	209723	YADAVBASTI	209723-007	226	136	90	0	90	4
66	Mokalpur	209724	HARIJANBASTI 2	209724-003	89	53	36	0	36	1
			YADAVBASTI	209724-008	69	41	28	0	28	1
67	Ramchandipur	209726	GOSAIBASTI	209726-001	11	4	7	0	7	0
			KAWATAN-1	209726-004	11	4	7	0	7	0
			KAWATAN-2	209726-005	15	6	9	0	9	0
			KAWATAN-3	209726-006	11	4	7	0	7	0
			LAGDABIR	209726-007	18	11	7	0	7	0

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1	2	3	4	5	6	7	8	9	10	11
			NAIBASTI	209726-009	17	7	10	0	10	0
			NAKHW-2	209726-011	17	7	10	0	10	0
68	Lerhupur (CT)	209748	YADAVBASTI	209748-010	90	54	36	0	36	1
69	Asapur (CT)	209749	YADAVBASTI	209749-007	101	61	40	0	40	2
70	Gaura Kala (CT)	209751	YADAVBASTI	209751-001	56	34	22	0	22	1
			HARIJANBASTI 2	209751-004	85	51	34	0	34	1
Total - Chirai Gaon					4138	2413	1725	0	1725	52
Block :: Cholapur										
1	Deorai	208866	HARIJAN BASTI	208866-003	15	6	9	0	9	0
			MUSLIM BASTI	208866-004	6	2	4	0	4	0
			RAJBHAR BASTI	208866-005	24	14	10	0	10	0
			YADAV BASTI 1	208866-006	6	2	4	0	4	0
			YADAV BASTI 2	208866-007	5	2	3	0	3	0
2	Chak Ghurdaur	208867	HARIJAN BASTI	208867-002	21	13	8	0	8	0
3	Barzi	208868	GOND BASTI	208868-001	13	5	8	0	8	0
			MUSHAHAR BASTI	208868-003	6	2	4	0	4	0
4	Bantari	208869	BHRAMNA BASTI2	208869-002	5	2	3	0	3	0

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1	2	3	4	5	6	7	8	9	10	11
			HARIZAN BASTI 1	208869-003	19	11	8	0	8	0
			RAJBHAR BASTI	208869-005	9	4	5	0	5	0
5	Paharpur	208870	KATHATIK BASTI	208870-003	10	4	6	0	6	0
			KUMHAR BASTI	208870-004	11	4	7	0	7	0
			MUSHAR BASTI2	208870-006	10	4	6	0	6	0
			THAKUR BASTI	208870-009	112	67	45	0	45	2
6	Suari	208871	RAJBHAR BASTI	208871-004	39	23	16	0	16	1
7	Jariyari	208872	KHARGA	208872-002	20	12	8	0	8	0
			USRAHE	208872-004	13	5	8	0	8	0
8	Goppur(Second)	208874	BRAHAMAN BASTI	208874-001	5	2	3	0	3	0
			GOPAPUR 2	208874-002	19	11	8	0	8	0
9	Mohanidih	208875	RAJBHAR BASTI	208875-003	26	16	10	0	10	0
10	Lakhi	208876	HARIJAN BASTI	208876-001	60	36	24	0	24	1
11	Lakhanpur	208878	GUPTA BASTI	208878-002	9	4	5	0	5	0
			HARIJAN BASTI	208878-003	23	14	9	0	9	0
			HARIJAN BASTI 1	208878-004	48	29	19	0	19	1

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1	2	3	4	5	6	7	8	9	10	11
			MUSHAHAR BASTI	208878-007	7	3	4	0	4	0
			THAKUR BASTI	208878-008	43	26	17	0	17	1
12	Taraon	208879	DHARKAR BASTI	208879-001	14	6	8	0	8	0
13	Kapsa	208880	YADAV BASTI 1	208880-007	22	13	9	0	9	0
			YADAV BASTI 2	208880-008	22	13	9	0	9	0
14	Koilo	208881	GOSAI PURA	208881-001	14	6	8	0	8	0
			NARE PAR(HARIJAN BASTI)	208881-004	14	6	8	0	8	0
15	Bhadwan	208882	BRAHAMAN BASTI	208882-002	55	33	22	0	22	1
			HARIJAN BASTI	208882-003	60	36	24	0	24	1
16	Mohandas Pur	208883	HARIJAN BASTI	208883-001	60	36	24	0	24	1
17	Karma	208884	HARIJAN BASTI 1	208884-001	12	5	7	0	7	0
			HARIJAN BASTI 3	208884-003	6	2	4	0	4	0
18	Bhidur	208885	BHARAN BASTI	208885-001	18	11	7	0	7	0
			MAHUAA PAR(HARIJAN BASTI)	208885-004	16	6	10	0	10	0

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1	2	3	4	5	6	7	8	9	10	11
19	Puraraiji	208886	HARIJAN BASTI	208886-001	7	3	4	0	4	0
20	Sultanipur	208888	DHOBI BASTI	208888-001	12	5	7	0	7	0
			HARIJAN BASTI	208888-002	57	34	23	0	23	1
21	Kaithor	208890	BHARI KE PURA	208890-001	11	4	7	0	7	0
			KOLHA KE PURA	208890-003	28	17	11	0	11	0
			PAKADI TAR	208890-004	17	10	7	0	7	0
22	Khutha	208891	HARIJAN BASTI	208891-001	33	20	13	0	13	1
23	Rampur	208892	HARIJAN BASTI	208892-001	16	6	10	0	10	0
24	Kurauli	208893	THUKUR BASTI	208893-002	16	6	10	0	10	0
25	Razala	208894	HARIJAN BASTI	208894-001	59	35	24	0	24	1
			KUSAHI	208894-003	15	6	9	0	9	0
26	Babatpur	208895	HARIZAN BASTI 1	208895-002	30	18	12	0	12	0
27	Haridasipur	208898	RAJBHAR BASTI	208898-005	50	30	20	0	20	1
			YADAV BASTI 2	208898-008	25	15	10	0	10	0
28	Nawalsha Cot	208899	HARIJAN BASTI	208899-001	35	21	14	0	14	1
			NAVALSHAH KOT	208899-002	17	7	10	0	10	0
29	Pura Ghurshah	208900	HARIJAN BASTI	208900-001	47	28	19	0	19	1

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1	2	3	4	5	6	7	8	9	10	11
			PANDITAN BASTI	208900-004	20	12	8	0	8	0
30	Chahi	208903	HARIJAN BASTI	208903-002	74	44	30	0	30	1
31	Hathiyar Kala	208904	HARIJAN BASTI	208904-001	38	23	15	0	15	1
32	Duduhan	208908	HARIZAN BASTI 1	208908-002	77	46	31	0	31	1
33	Nakhwan	208910	NAKHAVA	208910-001	14	6	8	0	8	0
34	Bhandaha Kala	208912	HARIJAN BASTI	208912-002	54	32	22	0	22	1
35	Bhagwanpur Khurd	208915	DHOBI BASTI	208915-002	24	14	10	0	10	0
36	Dhakhawa	208919	HARIJAN BASTI	208919-002	24	14	10	0	10	0
			NAI BASTI	208919-004	10	4	6	0	6	0
			TELI BASTI	208919-005	18	11	7	0	7	0
37	Pauha	208920	PAHUA	208920-001	28	17	11	0	11	0
38	Dhaurhara	208921	RAJBHAR BASTI	208921-003	258	155	103	0	103	4
			THAKUR BASTI	208921-005	826	785	41	0	41	13
39	Ugapur	208926	MUSHAHAR BASTI	208926-003	8	3	5	0	5	0
			RAJBHAR BASTI	208926-004	30	18	12	0	12	0
40	Srikanthpur	208927	HARIJAN BASTI	208927-002	74	44	30	0	30	1
			MISHRA BASTI	208927-003	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
			MUSLIM BASTI	208927-004	33	20	13	0	13	1
41	Molanapur	208928	MUSHAHAR BASTI	208928-003	12	5	7	0	7	0
			VADAKE VARI	208928-005	14	6	8	0	8	0
42	Chandrawati	208929	MUSLIM BASTI	208929-003	53	32	21	0	21	1
43	Rampur Chandrawati	208930	HARIJAN BASTI	208930-002	143	86	57	0	57	2
44	Mureri	208931	HARIJAN BASTI	208931-001	40	24	16	0	16	1
45	Chak Loaweg	208932	HARIJAN BASTI	208932-002	4	2	2	0	2	0
46	Chaubepur Khurd	208933	HARIJAN BASTI (WEST)	208933-002	12	5	7	0	7	0
47	Parana Patti	208934	HARIZAN BASTI 1	208934-002	62	37	25	0	25	1
			HARUHA	208934-004	8	3	5	0	5	0
			THAKUR BASTI	208934-011	23	14	9	0	9	0
			VARITOLA	208934-012	8	3	5	0	5	0
48	Baviyaon	208935	RAJBHAR BASTI	208935-003	140	84	56	0	56	2
49	Hajipur	208936	RAJBHAR BASTI	208936-006	69	41	28	0	28	1
50	Bela	208939	HARIJAN BASTI	208939-002	96	58	38	0	38	2
51	Mahmoodpur	208943	GOND BASTI	208943-001	16	6	10	0	10	0
			HARIJAN BASTI	208943-002	36	22	14	0	14	1

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1	2	3	4	5	6	7	8	9	10	11
			PAL BASTI 1	208943-004	13	5	8	0	8	0
			PAL BASTI2	208943-005	10	4	6	0	6	0
			RAJBHAR BASTI1	208943-006	8	3	5	0	5	0
			RAJBHAR BASTI2	208943-007	16	6	10	0	10	0
			THAKUR BASTI	208943-009	33	20	13	0	13	1
52	Daudpur	208944	HARIJAN BASTI	208944-002	36	22	14	0	14	1
			NAU BASTI	208944-003	14	6	8	0	8	0
			RAJBHAR BASTI	208944-005	17	10	7	0	7	0
			THAKUR BASTI	208944-006	43	26	17	0	17	1
53	Singhpur	208945	GOND BASTI	208945-002	5	2	3	0	3	0
			YADAV BASTI 2	208945-006	33	20	13	0	13	1
54	Lalmankot	208946	HARIJAN BASTI	208946-004	6	2	4	0	4	0
55	Dherahi	208947	BALIRAMKIPAH I PAR	208947-001	17	10	7	0	7	0
			MUSALMAN BASTI	208947-004	15	6	9	0	9	0
56	Tisaura	208948	BHITA PAR	208948-001	16	6	10	0	10	0
			LATHEPAR	208948-004	12	5	7	0	7	0

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1	2	3	4	5	6	7	8	9	10	11
			PASCHIMPURA RAJBHAR BASTI	208948-006	17	10	7	0	7	0
			USARHIK RAJBHAR BASTI	208948-009	15	6	9	0	9	0
57	Benipur Kala	208949	VEJU PAHI	208949-006	5	2	3	0	3	0
58	Mangolepur	208951	BRAHMAN BASTI	208951-001	6	2	4	0	4	0
			GOSAI BASTI	208951-003	6	2	4	0	4	0
			HARIJAN BASTI	208951-004	93	56	37	0	37	2
			MUSHAHAR BASTI	208951-007	10	4	6	0	6	0
			THAKUR BASTI	208951-009	35	21	14	0	14	1
			THAKUR BASTI 2	208951-010	21	13	8	0	8	0
59	Khardaha	208952	HARIJAN BASTI	208952-001	4	2	2	0	2	0
			RAJABHAR BASTI 3	208952-005	4	2	2	0	2	0
			THAKUR BASTI	208952-007	87	52	35	0	35	1
			YADAV BASTI 2	208952-008	4	2	2	0	2	0
60	Neema	208953	PANDIT BASTI	208953-003	6	2	4	0	4	0
61	Ramdatha	208954	HARIJAN BASTI1	208954-001	4	2	2	0	2	0

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1	2	3	4	5	6	7	8	9	10	11
62	Nathanpur	208956	NATHANPUR	208956-001	9	4	5	0	5	0
63	Roopchandpur	208957	GOND BASTI	208957-001	8	3	5	0	5	0
			HARIJAN BASTI KOTE	208957-002	14	6	8	0	8	0
			HARIJAN BASTII	208957-003	21	13	8	0	8	0
			JARAHY YADAV BASTI	208957-005	21	13	8	0	8	0
			KUTUVA PUR HARIJAN BASTI	208957-007	10	4	6	0	6	0
			LOHARAN	208957-008	13	5	8	0	8	0
			RAJABHAR BASTI	208957-009	14	6	8	0	8	0
			VAKULA HARIJAN BASTI	208957-012	19	11	8	0	8	0
64	Jagdeeshpur	208958	GOSAI BASTI	208958-002	49	29	20	0	20	1
			HARIJAN BASTI 1	208958-003	13	5	8	0	8	0
			HARIJAN BASTI 3	208958-005	49	29	20	0	20	1
			RAJBHAR BASTI	208958-010	70	42	28	0	28	1
			THAKUR BASTI	208958-012	49	29	20	0	20	1
			YADAV BASTI 1	208958-013	70	42	28	0	28	1

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1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI 2	208958-014	12	5	7	0	7	0
65	Mawaiya	208959	HARIJAN BASTI	208959-001	74	44	30	0	30	1
			MUSLIM BASTI	208959-004	27	16	11	0	11	0
66	Paragdih	208960	HARIZNA BASTI	208960-001	14	6	8	0	8	0
67	Bharatpur	208961	KUMHAR BASTI	208961-004	75	45	30	0	30	1
68	Tilmapur	208962	HARIJAN BASTI	208962-001	6	2	4	0	4	0
			KOHAR BASTI	208962-004	19	11	8	0	8	0
69	Shivdas Pur	208964	HARIJAN BASTI	208964-001	18	11	7	0	7	0
70	Laskarpur	208965	BRAHMAN BASTI	208965-001	34	20	14	0	14	1
			GOSAI BASTI	208965-002	51	31	20	0	20	1
			HARIZAN BASTI 1	208965-003	44	26	18	0	18	1
			MUSLIM BASTI	208965-007	23	14	9	0	9	0
71	Shahdeeh	208966	GOSAI BASTI	208966-001	7	3	4	0	4	0
			HARIJAN BASTI 1	208966-002	8	3	5	0	5	0
			RAJBHAR BASTI1	208966-005	13	5	8	0	8	0
			RAJBHAR BASTI2	208966-006	16	6	10	0	10	0

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1	2	3	4	5	6	7	8	9	10	11
			RAJBHAR BASTI3	208966-007	30	18	12	0	12	0
			THAKUR BASTI	208966-009	10	4	6	0	6	0
72	Gosaipur Pathkhuli	208967	GOSAI BASTI	208967-001	51	31	20	0	20	1
			GOSAI BASTI 2	208967-002	6	2	4	0	4	0
			GOSAI BASTI 3	208967-003	6	2	4	0	4	0
			HARIJAN BASTI	208967-005	6	2	4	0	4	0
73	Maheshpur	208969	MAHESHPUR	208969-001	7	3	4	0	4	0
74	Murli	208970	PRAJAPATI BASTI	208970-002	18	11	7	0	7	0
75	Katari	208971	NATHAI PUR	208971-005	7	3	4	0	4	0
			SHAKTI PAR	208971-006	5	2	3	0	3	0
76	Dharsauna	208979	PAHI PAR	208979-007	14	6	8	0	8	0
			PATANA PAR	208979-008	18	11	7	0	7	0
			TALIYA PAR	208979-010	12	5	7	0	7	0
77	Garsara	208980	JALEWIK MOD	208980-002	10	4	6	0	6	0
			KOIRAN BASTI	208980-003	16	6	10	0	10	0
78	Tari	208981	MUSHAHAR BASTI	208981-003	16	6	10	0	10	0
79	Cholapur	208982	PAHI PAR	208982-005	46	28	18	0	18	1

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1	2	3	4	5	6	7	8	9	10	11
80	Gola	208983	BALABANTA KE PAHI	208983-001	5	2	3	0	3	0
			MUSLIM BASTI	208983-003	26	16	10	0	10	0
			PREMPASI BASTI	208983-006	5	2	3	0	3	0
			TELI BASTI	208983-007	25	15	10	0	10	0
81	Barthauli	208984	HARIJAN BASTI	208984-002	44	26	18	0	18	1
82	Tekari	208985	RAJBHAR BASTI	208985-002	15	6	9	0	9	0
83	Rauna Khurd	208986	MUSLIM BASTI	208986-003	63	38	25	0	25	1
84	Rauna Kala	208987	BADALU KA PURA	208987-001	11	4	7	0	7	0
			HARIJAN BASTI	208987-002	39	23	16	0	16	1
			MOLHU KA PURA	208987-005	19	11	8	0	8	0
			TEJU KA BASTI	208987-011	17	7	10	0	10	0
			TIKARA PAR(HARIJAN BASTI)	208987-012	10	4	6	0	6	0
85	Handiyadh	208988	DHOBI BASTI	208988-004	28	17	11	0	11	0
			HARIJAN BASTI	208988-006	71	43	28	0	28	1
			RAJBHAR BASTI	208988-009	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
86	Bhabhiyar	208991	RAJABHAR BASTI	208991-001	23	14	9	0	9	0
87	Latauni	208993	KHETALU KA PAHI	208993-002	12	5	7	0	7	0
88	Barthara Khurd	208995	HARIJAN BASTI	208995-005	159	95	64	0	64	3
			KUKUT JHUKAVA	208995-007	18	11	7	0	7	0
			LOHARAN	208995-008	18	11	7	0	7	0
89	Ajawan	208996	HARIJAN BASTI	208996-002	31	19	12	0	12	0
90	Harbanspur	208997	HARAVANSHPUR	208997-001	4	2	2	0	2	0
91	Chhitampur	208999	HARIJAN BASTI 1	208999-002	71	43	28	0	28	1
			MUSLIM BASTI	208999-005	21	13	8	0	8	0
92	Kadipur	209000	HARIJAN BASTI	209000-001	44	26	18	0	18	1
			RAJBHAR BASTI	209000-004	44	26	18	0	18	1
93	Paranapur	209001	KANJAAD BASTI	209001-002	17	10	7	0	7	0
			KUMHAR BASTI	209001-004	12	5	7	0	7	0
94	Chaubepur Kala	209002	HARIJAN BASTI	209002-002	49	29	20	0	20	1
95	Kauwapur	209003	HARIJAN BASTI	209003-001	39	23	16	0	16	1

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1	2	3	4	5	6	7	8	9	10	11
96	Blarampur	209004	DHARAKAR BASTI	209004-002	84	50	34	0	34	1
			HARIJAN BASTI	209004-003	80	48	32	0	32	1
			MUSLIM BASTI	209004-004	20	12	8	0	8	0
			SONAKAR BASTI	209004-005	17	10	7	0	7	0
97	Bahadurpur	209007	HARIJAN BASTI	209007-002	9	4	5	0	5	0
			MUSLIM BASTI	209007-003	22	13	9	0	9	0
98	Barsara	209008	PANDIT BASTI	209008-005	6	2	4	0	4	0
99	Sugulpur	209010	BRAHAMAN BASTI	209010-001	24	14	10	0	10	0
			MUSHAHAR BASTI	209010-004	21	13	8	0	8	0
100	Gaurapurwar	209012	GOSAI BASTI	209012-003	29	17	12	0	12	0
			HARIJAN BASTI	209012-004	115	69	46	0	46	2
Total - Cholanpur					6860	4205	2655	0	2655	85
Block :: Harhua										
1	Bhopapur	208766	BHAR BASTI 1	208766-002	13	5	8	0	8	0
			RAJBHAR BASTI 2	208766-010	9	4	5	0	5	0
			YADAV BASTI	208766-012	27	16	11	0	11	0

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1	2	3	4	5	6	7	8	9	10	11
2	Gosaipur	208770	Gosaipur	208770-001	62	37	25	0	25	1
3	Sarai Kalidas	208771	SARAIKALIDAS	208771-001	6	2	4	0	4	0
4	Hardasipur	208772	BRAHMAN BASTI	208772-001	16	6	10	0	10	0
			YADAV BASTI	208772-004	11	4	7	0	7	0
5	Puari Khurd	208774	UJRAIJA MUSLIM BASTI	208774-007	13	5	8	0	8	0
6	Kot Khas	208778	LALA BASTI	208778-003	12	5	7	0	7	0
7	Khari	208780	DHOBI BASTI	208780-002	9	4	5	0	5	0
8	Jaipar	208781	BHAR BASTI	208781-001	48	29	19	0	19	1
9	Sutwalpur	208783	BHAR BASTI	208783-001	4	2	2	0	2	0
			GOAD BASTI	208783-003	27	16	11	0	11	0
10	Purabpur	208785	DHOBI BASTI	208785-002	8	3	5	0	5	0
			DHOBI BASTI (ROHANHAVA)	208785-003	13	5	8	0	8	0
			YADAV BASTI	208785-007	50	30	20	0	20	1
11	Khan Patti	208786	CHAMAR BASTI	208786-001	14	6	8	0	8	0
			MUSAHAR BASTI	208786-002	8	3	5	0	5	0
12	Payagpur	208787	PRAYAGPUR	208787-002	32	19	13	0	13	0
13	Harirampur	208788	HARIRAMPUR	208788-001	17	10	7	0	7	0

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1	2	3	4	5	6	7	8	9	10	11
14	Bira Patti	208790	VIJADA	208790-002	10	4	6	0	6	0
15	Nimindipur	208795	NIMANDI PUR	208795-001	12	5	7	0	7	0
16	Garhwa	208805	KOHAR BASTI	208805-007	5	2	3	0	3	0
17	Narayanpur	208807	BRAHMAN BASTI	208807-001	44	26	18	0	18	1
18	Luchchepur	208809	KOHAR	208809-004	5	2	3	0	3	0
			LOHAR	208809-006	7	3	4	0	4	0
19	Bhatauli	208810	CHAMAR BASTI	208810-002	65	39	26	0	26	1
			DHOBI	208810-003	13	5	8	0	8	0
			GADERIA	208810-004	12	5	7	0	7	0
			MUSALMAN	208810-005	5	2	3	0	3	0
20	Chakka	208814	BRAHMAN BASTI	208814-001	49	29	20	0	20	1
21	Pandeypur	208815	PANDAYPUR	208815-001	24	14	10	0	10	0
22	Duniyapur	208816	LOHAR	208816-004	15	6	9	0	9	0
23	Ausanpur	208818	DHOBI BASTI	208818-003	11	4	7	0	7	0
			YADAV BASTI	208818-007	42	25	17	0	17	1
24	Gagarwarpur	208819	YADAV BASTI	208819-003	7	3	4	0	4	0
25	Chandi Patti	208823	BRAHMAN BASTI	208823-001	22	13	9	0	9	0

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1	2	3	4	5	6	7	8	9	10	11
26	Harishankar Patti	208824	BHAR BASTI	208824-001	10	4	6	0	6	0
			CHAMAR BASTI	208824-003	13	5	8	0	8	0
27	Bisunpur	208828	VISHUNPUR KHAS	208828-001	9	4	5	0	5	0
28	Mansapur	208840	HARIZAN/PASI BASTI	208840-001	7	3	4	0	4	0
29	Kailhat	208842	KALHUT	208842-001	8	3	5	0	5	0
30	Koirajpur	208843	MUSEHARBASTI	208843-005	24	14	10	0	10	0
31	Ghamhapur	208853	AJYA DAIB BASTI	208853-001	11	4	7	0	7	0
			PATEL BASTI PAHI	208853-003	16	6	10	0	10	0
32	Sabhaipur	208854	SAGARA PAR NAYE BASTI	208854-001	8	3	5	0	5	0
33	Kharagpur	208855	KHARAKA BABA MANDIR	208855-003	10	4	6	0	6	0
34	Chauka	208858	DHOBI BASTI PAHI	208858-003	14	6	8	0	8	0
35	Kazichak	208859	KADICHAK	208859-001	21	13	8	0	8	0
36	Belwariya	208861	YADAV BASTI	208861-004	62	37	25	0	25	1
37	Ekala	208862	YADAV BASTI	208862-002	85	51	34	0	34	1
38	Dasnipur	208864	DHOBIYAN BASTI	208864-001	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI	208864-007	64	38	26	0	26	1
39	Saraiya	209014	DUBEY BASTI	209014-001	12	5	7	0	7	0
			HARIZAN BASTI 3	209014-004	11	4	7	0	7	0
40	Palahi Patti	209015	HARIZAN BASTI3	209015-004	11	4	7	0	7	0
			MAURYA BASTI	209015-006	32	19	13	0	13	0
41	Ramgaon	209016	BRAHMAN BASTI	209016-001	9	4	5	0	5	0
			YADAV BASTI	209016-008	40	24	16	0	16	1
42	Tewar	209017	BRAHMAN BASTI	209017-005	17	7	10	0	10	0
43	Bhatauli	209019	ASPATAL BASTI	209019-001	16	6	10	0	10	0
44	Gurwat	209020	RAJBHAR BASTI NAYI BASTI	209020-008	12	5	7	0	7	0
			YADAV BASTI	209020-010	46	28	18	0	18	1
45	Jamunipur	209021	LOHAR BASTI	209021-006	17	10	7	0	7	0
			MUSHAR BASTI	209021-007	10	4	6	0	6	0
			YADAV BASTI	209021-008	18	11	7	0	7	0
46	Gosaiपुर Mohaon	209022	GOSAIPUR CHAURAH	209022-006	17	7	10	0	10	0

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1	2	3	4	5	6	7	8	9	10	11
			HORILALKA PURA	209022-009	10	4	6	0	6	0
			MUSHAR BASTI	209022-015	20	12	8	0	8	0
			VADKI BARI	209022-023	16	6	10	0	10	0
			VAKHARA PAR	209022-024	18	11	7	0	7	0
			VIRLORIK INTER COLLEGE	209022-027	15	6	9	0	9	0
47	Bhatpurwa Kala	209023	MUSHAR BASTI	209023-004	29	17	12	0	12	0
			NAT BASTI	209023-005	15	6	9	0	9	0
48	Kohasi	209024	MUSHAR BASTI	209024-003	25	15	10	0	10	0
			YADAV BASTI	209024-005	44	26	18	0	18	1
49	Ahirauli	209026	YADAV BASTI	209026-004	72	43	29	0	29	1
50	Shivrampur	209028	MAURYA BASTI	209028-006	9	4	5	0	5	0
51	Kurauli	209029	BRAHMAN BASTI	209029-001	10	4	6	0	6	0
			CHAMAR BASTI	209029-002	52	31	21	0	21	1
			YADAV BASTI	209029-007	6	2	4	0	4	0
52	Kakalpur	209030	GOAD BASTI	209030-001	6	2	4	0	4	0
			YADAV BASTI	209030-007	49	29	20	0	20	1
53	Dihwa	209031	BRAMHYIEN	209031-001	16	6	10	0	10	0

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1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI	209031-009	57	34	23	0	23	1
54	Ayar	209032	BAZAR	209032-002	95	57	38	0	38	2
55	Gahani	209033	BRAHMAN BASTI	209033-001	11	4	7	0	7	0
			DHOBI BASTI	209033-002	13	5	8	0	8	0
			GOAD BASTI	209033-005	7	3	4	0	4	0
			KOHAR BASTI	209033-006	20	12	8	0	8	0
			KURMI BASTI	209033-007	18	11	7	0	7	0
			TELI BASTI	209033-010	5	2	3	0	3	0
			YADAV BASTI	209033-012	9	4	5	0	5	0
56	Ajor Patti	209034	HARIZAN BASTI DACHINI	209034-003	9	4	5	0	5	0
			VOLIYAN BASTI	209034-007	11	4	7	0	7	0
			YADAV BASTI	209034-008	8	3	5	0	5	0
57	Benipur Khurd	209035	GOAD BASTI	209035-001	13	5	8	0	8	0
			LOHAR BASTI	209035-003	22	13	9	0	9	0
58	Aura	209036	BRAHMAN BASTI	209036-002	88	53	35	0	35	1
			POKHARPAR	209036-004	11	4	7	0	7	0
			VASVARI HARIZAN BASTI	209036-006	8	3	5	0	5	0

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1	2	3	4	5	6	7	8	9	10	11
59	Murdaha	209037	HARIZAN BASTI PAHI	209037-003	15	6	9	0	9	0
60	Ateshua	209039	MUSHAR BASTI	209039-008	16	6	10	0	10	0
61	Chandapur	209549	YADAV BASTI	209549-009	25	15	10	0	10	0
62	Nighaura	209551	BRAHAMN BASTI	209551-002	12	5	7	0	7	0
			GOADVASI	209551-003	8	3	5	0	5	0
63	Udaypur	209552	BRAHAMN BASTI	209552-001	15	6	9	0	9	0
			BRAHMAN RAJABHAR	209552-002	15	6	9	0	9	0
			GOAD BASTI	209552-003	10	4	6	0	6	0
			KUMHAR BASTI DAXINI	209552-006	21	13	8	0	8	0
64	Sae	209553	MISRABASTI	209553-004	25	15	10	0	10	0
65	Amaulia	209556	YADAV BASTI	209556-003	33	20	13	0	13	1
66	Phakirpur	209557	DASNIPUR ROAD PUR	209557-001	16	6	10	0	10	0
67	Adampur	209558	BAZAR	209558-002	129	77	52	0	52	2
68	Baniyapur	209559	MUSHAR BASTI	209559-002	19	11	8	0	8	0
			YADAV BASTI	209559-005	39	23	16	0	16	1
69	Aitha	209560	YADAV BASTI	209560-005	48	29	19	0	19	1

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1	2	3	4	5	6	7	8	9	10	11
70	Lamhi	209563	BAILWA	209563-001	24	14	10	0	10	0
71	Marhawa	209565	MUSEHARBASTI	209565-007	12	5	7	0	7	0
72	Hariharpur	209570	MUSAHAR BASTI	209570-002	13	5	8	0	8	0
73	Ahmadpur	209572	AHMED PUR	209572-002	20	12	8	0	8	0
			MAURYA BASTI	209572-003	69	41	28	0	28	1
			MUSHAR BASTI	209572-004	5	2	3	0	3	0
74	Dandupur	209574	YADAV BASTI	209574-002	72	43	29	0	29	1
			GOAD BASTI	209574-004	18	11	7	0	7	0
			LOHAR BASTI	209574-007	5	2	3	0	3	0
75	Lorhan	209578	YADAV BASTI	209578-007	31	19	12	0	12	0
76	Hatiya	209579	YADAV BASTI	209579-003	37	22	15	0	15	1
77	Ganeshpur	209580	YADAV BASTI	209580-005	67	40	27	0	27	1
78	Tarna	209581	MAURYA BASTI	209581-001	22	13	9	0	9	0
79	Pisaur	209587	BRAHMAN BASTI	209587-001	42	25	17	0	17	1
			HARIZAN BASTI 3	209587-004	52	31	21	0	21	1
80	Daniyalpur	209588	BRAHAMN BASTI	209588-001	90	54	36	0	36	1
			MUSHAR BASTI	209588-005	17	10	7	0	7	0

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1	2	3	4	5	6	7	8	9	10	11
			PASI NAYI	209588-007	17	10	7	0	7	0
Total - Harhua					3261	1783	1478	0	1478	32
Block :: Kashi Vidya Peeth										
1	Lakhanipur	209451	MUSHAR BASTI	209451-003	68	41	27	0	27	1
2	Panditpur	209461	KANHAIYA KA PURA	209461-002	11	4	7	0	7	0
3	Anantpur	209469	BANIYA BASTI	209469-002	5	2	3	0	3	0
			MUSHAR BASTI	209469-007	4	2	2	0	2	0
4	Balirampur	209485	NAI BASTI & HARI, BASTI	209485-001	14	6	8	0	8	0
5	Zafarabad	209488	PAHE	209488-003	10	4	6	0	6	0
6	Ramshipur	209496	AMARPUR	209496-001	13	5	8	0	8	0
7	Khusipur	209500	KHATIKAN BASTI	209500-002	10	4	6	0	6	0
8	Kanchanpur	209513	NAI BASTI	209513-008	32	19	13	0	13	0
9	Bandepur	209522	HARIJANBASTI3	209522-003	26	16	10	0	10	0
10	Bachhawn	209526	BRAHAMANBAS TI	209526-002	16	6	10	0	10	0
11	Chhitauni	209527	BRAHAMAN BASTI	209527-001	50	30	20	0	20	1
12	Dafi	209542	MUSRAN	209542-003	20	12	8	0	8	0

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1	2	3	4	5	6	7	8	9	10	11
13	Naipur Kala	209543	BRAHAMAN BASTI	209543-001	8	3	5	0	5	0
14	Ramna	209544	BAGEECHA	209544-001	15	6	9	0	9	0
15	Chhitauni (CT)	209735	MUSHAR BASTI	209735-005	11	4	7	0	7	0
Total - Kashi Vidya Peeth					313	164	149	0	149	2
Block :: Pindra										
1	Rampur	208573	HARIZAN BASTI	208573-003	180	108	72	0	72	1
2	Binda	208575	VINDGOVALAN	208575-004	17	10	7	0	7	0
3	Surahee	208577	HARIZAN BASTI	208577-003	58	35	23	0	23	1
4	Thana	208578	MUSAHAR BASTI	208578-004	33	20	13	0	13	1
5	Phoolpur	208579	BHUMIHAR BASTI	208579-001	60	36	24	0	24	1
			HARIZAN BASTI	208579-003	134	80	54	0	54	2
			RAJBHAR BASTI	208579-008	79	47	32	0	32	1
6	Mani	208580	HARIZAN BASTI	208580-001	51	31	20	0	20	1
7	Katharawan	208582	BHUMIHAR	208582-003	17	10	7	0	7	0
			PASI	208582-004	21	13	8	0	8	0
8	Parshra	208583	BHUMIHAR BASTI	208583-001	75	45	30	0	30	1
			PAHI	208583-005	19	11	8	0	8	0

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
9	Godiya	208584	HARIZAN BASTI	208584-002	36	22	14	0	14	1
			MUSLIM BASTI	208584-004	18	11	7	0	7	0
10	Udhapur	208585	GADERIYA BASTI	208585-002	6	2	4	0	4	0
			GOAD BASTI	208585-003	6	2	4	0	4	0
			HARIZAN BASTI	208585-004	6	2	4	0	4	0
11	Pralhadpur	208586	GIRI BASTI	208586-002	23	14	9	0	9	0
			HARIZAN BASTI 2	208586-004	11	4	7	0	7	0
			MISRA BASTI	208586-005	8	3	5	0	5	0
12	Vikrampur	208588	HARIZAN BASTI	208588-003	21	13	8	0	8	0
			RAJBHAR BASTI	208588-005	13	5	8	0	8	0
13	Ratanpur	208589	BRAMHAN BASTI	208589-002	21	13	8	0	8	0
			HARIZAN BASTI	208589-003	21	13	8	0	8	0
14	Devji	208590	HARIZAN BASTI	208590-002	49	29	20	0	20	1
			RAJBHAR BASTI	208590-004	24	14	10	0	10	0
15	Barwan	208591	HARIZAN BASTI 2	208591-003	4	2	2	0	2	0
16	Udpur	208593	HARIZAN BASTI	208593-001	48	29	19	0	19	1

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1	2	3	4	5	6	7	8	9	10	11
			MUSAHAR BASTI	208593-002	9	4	5	0	5	0
17	Badhauna	208594	RAJBHAR BASTI	208594-004	22	13	9	0	9	0
18	Gajokhar	208595	HARIZAN BASTI	208595-003	64	38	26	0	26	1
			RAJBHAR BASTI	208595-004	36	22	14	0	14	1
19	Nadoy	208596	HARIZAN BASTI	208596-002	54	32	22	0	22	1
20	Hiramanpur	208597	HARIZAN BASTI	208597-002	125	75	50	0	50	2
			MUSLIM BASTI	208597-004	36	22	14	0	14	1
			PAHI BASTI	208597-006	12	5	7	0	7	0
21	Charo	208598	BARI	208598-001	16	6	10	0	10	0
			HARIZAN BASTI	208598-004	24	14	10	0	10	0
22	Bhadewli	208599	HARIZAN BASTI	208599-002	102	61	41	0	41	2
			RAJBHAR BASTI	208599-003	24	14	10	0	10	0
23	Kathauna	208600	DHOBI BASTI	208600-003	4	2	2	0	2	0
			NAI/GAOU D BASTI	208600-005	8	3	5	0	5	0
			RAJBHAR BASTI	208600-006	12	5	7	0	7	0
24	Phatehpur Katauna	208601	MUSLIM BASTI	208601-002	46	28	18	0	18	1
25	Patirajpur	208602	HARIZAN BASTI	208602-001	63	38	25	0	25	1
			RAJBHAR BASTI	208602-003	35	21	14	0	14	1

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1	2	3	4	5	6	7	8	9	10	11
26	Mulka	208603	RAJBHAR BASTI	208603-002	20	12	8	0	8	0
27	Dashrathpur	208604	DASHRATHAPU R	208604-001	82	49	33	0	33	1
			GIRI BASTI	208604-002	19	11	8	0	8	0
28	Sahapur	208605	RAJBHAR BASTI	208605-003	73	44	29	0	29	0
29	Nathpur	208606	HARIZAN BASTI	208606-001	27	16	11	0	11	0
30	Majhawa	208607	HARIZAN BASTI	208607-003	51	31	20	0	20	1
			RAJBHAR BASTI	208607-005	7	3	4	0	4	0
31	Bhagwatipur	208608	HARIZAN BASTI	208608-002	69	41	28	0	28	1
32	Telari Urf Narayanpur	208609	GAOUD BASTI	208609-002	17	10	7	0	7	0
33	Garkhara	208610	KANCHANPUR	208610-009	15	6	9	0	9	0
34	Jathi	208611	MUSRAN(BADK A)	208611-010	16	6	10	0	10	0
35	Karemua	208613	HARIZAN BASTI	208613-001	53	32	21	0	21	1
36	Basantpura	208614	MUSAHAR BASTI	208614-006	51	31	20	0	20	1
37	Chak Dulla	208615	PALBASTI GADERAN	208615-002	18	11	7	0	7	0
38	Sindhora	208616	DHOBIYAPURA	208616-004	11	4	7	0	7	0
			KHATIK BASTI	208616-007	14	6	8	0	8	0

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1	2	3	4	5	6	7	8	9	10	11
39	Maruee	208618	BHATAN	208618-001	4	2	2	0	2	0
			HARIZAN BASTI USRAPAR	208618-006	11	4	7	0	7	0
40	Shivpur	208619	HARIZAN BASTI	208619-001	37	22	15	0	15	1
			RAJBHAR BASTI	208619-002	16	6	10	0	10	0
41	Saray Shekhlad	208620	HARIZAN BASTI	208620-004	50	30	20	0	20	1
42	Shehmalpur	208621	BHUMIHAR BASTI	208621-002	12	5	7	0	7	0
			HARIZAN BASTI PASCHIMI	208621-005	12	5	7	0	7	0
43	Chitaura	208622	HARIZAN BASTI	208622-002	51	31	20	0	20	1
			NONIA BASTI	208622-003	10	4	6	0	6	0
			RAJBHAR BASTI	208622-004	52	31	21	0	21	1
44	Odar	208623	BHUMIHAR BASTI	208623-003	51	31	20	0	20	1
45	Belari	208624	HARIZAN BASTI	208624-002	60	36	24	0	24	1
46	Dindaspur	208625	HARIZAN BASTI	208625-003	29	17	12	0	12	0
			KOERI BASTI	208625-004	19	11	8	0	8	0
			PANDITAN BASTI	208625-007	19	11	8	0	8	0
47	Bhai	208629	HARIZAN BASTI	208629-002	55	33	22	0	22	1

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1	2	3	4	5	6	7	8	9	10	11
48	Chhataon	208630	HARIZAN BASTI PASCHIMI	208630-006	39	23	16	0	16	1
			MUSHAR BASTI PASCHIM	208630-008	9	4	5	0	5	0
49	Saray	208632	HARIZAN BASTI	208632-001	22	13	9	0	9	0
50	Dharsauna	208633	MISHRA BASTI	208633-005	12	5	7	0	7	0
			RAJBHAR BASTI	208633-007	13	5	8	0	8	0
51	Narainpur	208636	BHUMIHAR BASTI	208636-001	46	28	18	0	18	1
			NARAYANPUR	208636-002	43	26	17	0	17	1
52	Padari	208637	PADARI	208637-001	9	4	5	0	5	0
53	Kharagpur	208638	HARIZAN BASTI	208638-001	90	54	36	0	36	1
54	Auraon	208639	GAOUD BASTI	208639-004	17	10	7	0	7	0
			HARIZAN BASTI	208639-005	42	25	17	0	17	1
55	Ratwarbangpur	208641	HARIZAN BASTI 2	208641-002	22	13	9	0	9	0
			KURMI BAASTI	208641-003	7	3	4	0	4	0
56	Bharvandha	208643	BHATABANDHA	208643-001	22	13	9	0	9	0
57	Bhurkunda	208645	BHUDAKUDA	208645-001	9	4	5	0	5	0
58	Pindrai	208649	BELACHAVAR	208649-002	16	6	10	0	10	0
59	Aswalpur	208650	HARIZAN BASTI	208650-002	10	4	6	0	6	0

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1	2	3	4	5	6	7	8	9	10	11
60	Jagdishpur	208657	HARIZAN BASTI	208657-005	199	119	80	0	80	3
61	Amaut	208658	HARIZAN BASTI	208658-002	127	76	51	0	51	2
62	Chintamanpur	208659	HARIZAN BASTI	208659-002	16	6	10	0	10	0
63	Ramnagar	208661	HARIZAN BASTI	208661-001	50	30	20	0	20	0
64	Buchi	208665	HARIZAN BASTI	208665-002	34	20	14	0	14	1
65	Barbaspur	208668	HARIZAN BASTI	208668-003	33	20	13	0	13	1
66	Goghari	208669	HARIZAN BASTI	208669-003	37	22	15	0	15	1
67	Murdi	208670	HARIZAN BASTI	208670-001	46	28	18	0	18	1
			RAJBHAR BASTI	208670-005	17	10	7	0	7	0
68	Gadar	208671	GOUAD BASTI	208671-002	17	10	7	0	7	0
			HARIZAN BASTI	208671-003	82	49	33	0	33	1
69	Mahgaon	208672	HARIZAN MADUI	208672-003	14	6	8	0	8	0
70	Chakarma	208674	HARIZAN BASTI	208674-002	18	11	7	0	7	0
			RAJBHAR BASTI	208674-004	94	56	38	0	38	2
71	Garthma	208676	HARIZAN BASTI	208676-002	42	25	17	0	17	1
72	Ganzari	208680	HARIZAN BASTI	208680-002	62	37	25	0	25	1
73	Basawn	208681	DHAKIN KA PURA	208681-004	11	4	7	0	7	0
			GOUAD	208681-005	12	5	7	0	7	0

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1	2	3	4	5	6	7	8	9	10	11
			MOURYA	208681-007	17	10	7	0	7	0
			MUSAHAR BASTI	208681-008	108	65	43	0	43	2
74	Baraipur	208683	HARIZAN BASTI	208683-002	30	18	12	0	12	0
			RAJBHAR BASTI	208683-003	21	13	8	0	8	0
75	Karmi	208687	HARIZAN BASTI	208687-001	18	11	7	0	7	0
76	Ghamhapur	208688	HARIZAN BASTI	208688-002	17	10	7	0	7	0
77	Gangapur	208690	HARIZAN BASTI	208690-002	94	56	38	0	38	2
			MUSLIM BASTI	208690-003	136	82	54	0	54	2
78	Mangari	208691	HARIZAN BASTI	208691-001	112	67	45	0	45	2
79	Newada	208692	HARIZAN BASTI	208692-001	78	47	31	0	31	1
80	Nehiya	208693	HARIZAN BASTI	208693-002	206	124	82	0	82	3
81	Burwan	208694	HARIZAN BASTI	208694-002	28	17	11	0	11	0
82	Pashchim Patti	208696	HARIZAN BASTI	208696-001	11	4	7	0	7	0
83	Noharpur	208697	NOHARPUR	208697-001	4	2	2	0	2	0
84	Lallapur	208699	HARIZAN BASTI	208699-001	46	28	18	0	18	1
85	Prasadpur	208701	RAJBHAR BASTI	208701-004	33	20	13	0	13	0
86	Tiwaripur	208703	HARIZAN BASTI	208703-001	44	26	18	0	18	1
87	Darunpur	208705	DARUNPUR	208705-001	7	3	4	0	4	0

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1	2	3	4	5	6	7	8	9	10	11
88	Aharak	208706	BRAMHAN BASTI	208706-002	43	26	17	0	17	1
			DHOBI BASTI	208706-003	55	33	22	0	22	1
89	Nawalpur	208707	HARIZAN BASTI	208707-001	8	3	5	0	5	0
90	Baharipur	208710	BRAMHAN BASTI	208710-002	53	32	21	0	21	1
			DHOBI BASTI	208710-003	21	13	8	0	8	0
91	Daharak	208711	DAHARAK	208711-001	14	6	8	0	8	0
92	Pashchim Patti	208712	HARIZAN BASTI	208712-001	134	80	54	0	54	2
93	Ramnagar	208716	HARIZAN BASTI	208716-001	39	23	16	0	16	0
94	Namapur	208717	HARIZAN BASTI	208717-001	24	14	10	0	10	0
95	Chiurapur	208722	HARIZAN BASTI	208722-002	54	32	22	0	22	1
96	Sarai Takki	208724	DEVARIA	208724-001	4	2	2	0	2	0
97	Bamokhar	208725	BAMOKHAR	208725-001	11	4	7	0	7	0
98	Jamalpur	208726	HARIZAN BASTI	208726-001	10	4	6	0	6	0
99	Ramai Patti	208728	HARIZAN BASTI	208728-001	84	50	34	0	34	3
100	Baghaita	208731	BANDHIATA	208731-001	7	3	4	0	4	0
101	Nandapur	208736	HARIZAN BASTI	208736-001	88	53	35	0	35	1
102	Majhbhitia(Majhm itiya)	208737	MAGHMITIYA	208737-001	16	6	10	0	10	0

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1	2	3	4	5	6	7	8	9	10	11
103	Gopalpur	208738	HARIZAN BASTI	208738-002	38	23	15	0	15	1
104	Tikari Kala	208739	HARIZAN BASTI	208739-001	67	40	27	0	27	1
105	Dayalpur Kala	208744	DAYALPUR KALA	208744-001	38	23	15	0	15	1
			HARIZAN BASTI	208744-002	7	3	4	0	4	0
106	Newada	208749	HARIZAN BASTI	208749-001	57	34	23	0	23	1
107	Lokapur	208751	HARIZAN BASTI	208751-001	50	30	20	0	20	1
108	Bhupatpur	208754	HARIZAN BASTI	208754-002	9	4	5	0	5	0
109	Rasulpur	208755	HARIZAN BASTI	208755-001	82	49	33	0	33	0
110	Khaliya	208756	KHALIYA	208756-001	7	3	4	0	4	0
111	Koilipur Khurd	208758	BRAMHAN BASTI	208758-001	30	18	12	0	12	0
112	Hathiwari	208759	HARIZAN BASTI	208759-001	31	19	12	0	12	0
113	Inderkhapur	208761	GAUD BASTI	208761-001	13	5	8	0	8	0
114	Deoriya	208762	DEVARIYA	208762-001	6	2	4	0	4	0
			HARIZAN BASTI	208762-002	24	14	10	0	10	0
115	Pratappur	208763	PRATAPPUR	208763-001	19	11	8	0	8	0
Total - Pindra					6274	3658	2616	0	2616	83
Block :: Sevapuri										
1	Gairaha	209040	GORBASTI	209040-003	10	4	6	0	6	0

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1	2	3	4	5	6	7	8	9	10	11
			RAJBHARBASTI	209040-006	21	13	8	0	8	0
2	Jagati Pur	209041	CHATRIBASTI	209041-001	12	5	7	0	7	0
			DHOBIBASTI	209041-002	10	4	6	0	6	0
			HARKARBASTI	209041-005	15	6	9	0	9	0
			MUSHAREBASTI	209041-007	14	6	8	0	8	0
3	Tara Pur	209042	BRAHMARBAST I	209042-001	16	6	10	0	10	0
4	Bara Dih	209046	KHATIKAM	209046-005	9	4	5	0	5	0
			MUSARBASTI	209046-009	4	2	2	0	2	0
5	Banauli	209048	HARIZANBASTI PURVI	209048-002	4	2	2	0	2	0
			SAMANYA BASTI	209048-004	138	83	55	0	55	2
6	Isharwar	209050	MUSAHALBAST I	209050-002	6	2	4	0	4	0
7	Gopal Pur	209052	GOPALPUR	209052-001	13	5	8	0	8	0
8	Beshupur	209054	HARIZAN BASTI SAVAHI TARA	209054-003	11	4	7	0	7	0
9	Mahesh Pur	209061	MAHESHPUR	209061-001	4	2	2	0	2	0
10	Gajepur	209065	KURMI BASTI	209065-004	55	33	22	0	22	1
11	Shpehata	209079	RAJBHARBASTI	209079-002	7	3	4	0	4	0

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1	2	3	4	5	6	7	8	9	10	11
12	Parsi Pur	209082	MALIBASTI	209082-002	10	4	6	0	6	0
13	Patre Chak	209089	HARIJANBASTI(DHUSSAPUR)	209089-001	13	5	8	0	8	0
			PATARCHAKK	209089-003	11	4	7	0	7	0
14	Amripur	209090	KOHARBASTI	209090-003	10	4	6	0	6	0
			PALBASTI	209090-004	8	3	5	0	5	0
15	Khargu Pur	209101	LOHAR BASTI	209101-005	12	5	7	0	7	0
16	Tulapur	209103	TULAPUR	209103-001	7	3	4	0	4	0
17	Ratan Pur	209108	RATANPUR	209108-001	15	6	9	0	9	0
18	Marcha Chak	209111	MARCHACHAK	209111-001	8	3	5	0	5	0
19	Gosai Pur	209115	MUSAHAR BASTI	209115-002	15	6	9	0	9	0
20	Newada Khas	209118	HARIZANBASTI SECOND	209118-004	8	3	5	0	5	0
			HARIZANBASTI WOKAN	209118-005	10	4	6	0	6	0
			NAWADA	209118-006	16	6	10	0	10	0
21	Dilavalpur	209124	PAL PATEL BASTI	209124-003	5	2	3	0	3	0
			YADAV BASTI(PURAB)	209124-005	10	4	6	0	6	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHs	No of RHs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Central Scheme as on 31/3/2015	No of RHs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			YADAVBASTI DACHIN	209124-006	10	4	6	0	6	0
22	Sirhira	209125	BRAHMANBASTI CHATAKA	209125-004	12	5	7	0	7	0
			HARIZA BASTI	209125-005	14	6	8	0	8	0
			KHATIC BASTI	209125-007	12	5	7	0	7	0
			NAAIBASTI	209125-011	15	6	9	0	9	0
			RAJBHARBASTI	209125-012	49	29	20	0	20	0
			YADAV BASTI GOAR	209125-014	11	4	7	0	7	0
23	Bhikhampur	209126	CHAWANI	209126-004	12	5	7	0	7	0
			MUSARAAN	209126-014	10	4	6	0	6	0
24	Jammanpur	209131	SAMANYA BASTI	209131-002	28	17	11	0	11	0
25	Narayanpur	209132	SAMANYA BASTI	209132-002	16	6	10	0	10	0
26	Chak Amilaha	209134	CHAKAMALIHA	209134-001	5	2	3	0	3	0
27	Mahrajpur	209135	DHOBBI BASTI	209135-001	11	4	7	0	7	0
28	Hinttapur	209137	KURMI BASTI	209137-002	31	19	12	0	12	0
29	Mariya	209140	DHOBBIYAN	209140-001	9	4	5	0	5	0
			MUSAHAR BASTI	209140-003	6	2	4	0	4	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
30	Birampur	209141	PALBASTI	209141-005	11	4	7	0	7	0
31	Kapsethi	209143	PALBASTI	209143-010	39	23	16	0	16	1
32	Dubepur	209144	GHARBASTI	209144-002	13	5	8	0	8	0
33	Dabethuwa	209148	KAHAR BASTI	209148-003	4	2	2	0	2	0
			LOHAR BASTI	209148-004	11	4	7	0	7	0
34	Nohanipur	209150	MUSAHAR BASTI	209150-003	50	30	20	0	20	1
35	Gajapur	209155	MUSAHAR BASTI	209155-002	20	12	8	0	8	0
36	Shivdaspur	209157	SHIVDAS PUR	209157-002	16	6	10	0	10	0
37	Lohara Dih	209158	PURBAK PUR	209158-007	13	5	8	0	8	0
38	Raghunathpur	209162	GODRAI	209162-003	7	3	4	0	4	0
			RAGHUNATH PUR	209162-009	21	13	8	0	8	0
39	Barki	209168	DHOBI BASTI	209168-006	6	2	4	0	4	0
40	Vihana	209177	AARKA MUKYA BIND	209177-005	55	33	22	0	22	1
			RAJBHAR	209177-006	33	20	13	0	13	0
			SHARMA	209177-007	11	4	7	0	7	0
			RAMRATHORA	209177-009	98	59	39	0	39	1

Villagewise/Habitation wise coverage

State : UTTAR PRADESH

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
			KHANAV SAMANYA	209177-011	176	106	70	0	70	2
			RAJBHAR BASTI	209177-012	44	26	18	0	18	0
			YADAV BASTI	209177-013	184	110	74	0	74	2
			PATERVA	209177-014	399	239	160	0	160	5
			MUSHAR BASTI	209177-015	11	4	7	0	7	0
			VISHOKHAR	209177-016	90	54	36	0	36	2
			YADAV BASTI.	209177-017	54	32	22	0	22	2
41	Bhor Khurd	209186	MOREKHUR	209186-001	28	17	11	0	11	0
42	Dewapur Kala	209193	KOHAL BHAR BASTI	209193-002	5	2	3	0	3	0
			LARUWAI(DEW APURKALA)	209193-003	19	11	8	0	8	0
43	Kardhana	209209	NADAN MUSAHAR	209209-008	13	5	8	0	8	0
			PALBASTI	209209-009	49	29	20	0	20	1
44	Nonkharan	209213	KHATIK	209213-001	19	11	8	0	8	0
45	Gorai	209215	PALBASTI	209215-003	44	26	18	0	18	1
46	Atarsuia	209220	ATARSUIYA	209220-001	14	6	8	0	8	0
47	Jagsipur	209221	JAGASIPUR	209221-001	10	4	6	0	6	0
48	Dhanipur	209223	DHANIPUR	209223-001	4	2	2	0	2	0

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
Total - Sevapuri					2329	1277	1052	0	1052	22
Summary										
Arajiline					11956	7230	4726	0	4726	262
Baragaon					1026	530	496	0	496	5
Chirai Gaon					4138	2413	1725	0	1725	52
Cholapur					6860	4205	2655	0	2655	85
Harhua					3261	1783	1478	0	1478	32
Kashi Vidya Peeth					313	164	149	0	149	2
Pindra					6274	3658	2616	0	2616	83
Sevapuri					2329	1277	1052	0	1052	22
Grand Total					36157	21260	14897	0	14897	543

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Block :: Arajiline										
1	Rupapur	209228	RUPAPUR	209228-003	0	0.71	0	0.47	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			RUPAPUR CHORAHA	209228-004	0	0.61	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
2	Sheorampur	209229	SHIVRAMPUR	209229-001	0	0.86	0	0.58	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
3	Bharehara	209231	BHARAHARA	209231-001	0	0.61	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			LOHAR BASTI	209231-003	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
4	Bhareha	209232	BHARAHA	209232-001	0	0.64	0	0.43	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
5	Khochwa	209234	MUSLIM BASTI	209234-006	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
6	Atarsuiya	209237	ATARSUIYA	209237-001	0	0.61	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
7	Kori	209239	KHATIC BASTI	209239-002	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			KORI	209239-003	0	0.62	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			KURMI BASTI	209239-004	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
8	Birbalpur	209241	VIR BAL PUR	209241-005	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
9	Jaddupur	209244	MUSAHAR BASTI	209244-003	0	0.59	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
10	Kosara	209247	KOSARA	209247-002	0	0.62	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
11	Gaur Madhukar Shahpur	209248	DIH BHARAN	209248-003	0	0.64	0	0.43	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MIRZAMURAD	209248-006	0	0.93	0	0.62	3 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5
12	Baherwa	209254	KURMI BASTI	209254-003	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
13	Pilori	209260	DIH BASTI	209260-003	0	0.62	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
14	Kundriya	209261	HARIZANPUR	209261-002	0	0.81	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
15	Lachhi Rampur	209263	Lachhi Rampur	209263-001	0	0.83	0	0.56	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
16	Ganeshpur	209264	MUSLIM BASTI	209264-002	0	0.65	0	0.44	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
17	Nagepur	209266	NAGEPUR	209266-001	0	0.95	0	0.64	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
18	Nagaipur	209273	NAGAIPUR	209273-002	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
19	Mahmdpur	209283	MAHMADPUR	209283-002	0	0.92	0	0.62	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
20	Chaukhandi	209284	BHAUPUR	209284-001	0	0.68	0	0.45	2 * (63 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	4
			CHAUKHANDI	209284-002	0	0.92	0	0.61	3 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	5
			RODPUR	209284-004	0	0.61	0	0.41	3 * (25 KVA (3 Ph))	3
21	Kursato	209285	KURSAATO	209285-003	0	0.44	0	0.29	1 * (100 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
22	Jansa	209287	JANSA	209287-004	0	0.73	0	0.49	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
23	Bhatshar	209291	BHATSAR	209291-001	0	0.52	0	0.34	1 * (100 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
			HARIZAN BASTI(GADHI)	209291-002	0	0.86	0	0.57	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
24	Rajjipur	209293	RAJJIPUR	209293-001	0	0.82	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
25	Bharaon	209294	MALIYAN BASTI	209294-002	0	0.63	0	0.42	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
26	Loharapur	209295	BADHAPAR	209295-001	0	0.81	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
27	Birsinghpur	209296	VIRSINGHPUR	209296-002	0	0.63	0	0.42	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
28	Ayodhyapur	209297	AYODHAYAPUR	209297-001	0	0.67	0	0.45	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			ROADPUR	209297-004	0	0.61	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
29	Coraut	209298	KORAUT	209298-001	0	0.76	0	0.51	2 * (63 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	4
30	Kurauti	209301	KORAUTI	209301-002	0	0.84	0	0.56	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
31	Gopipur	209302	GOPIPUR	209302-001	0	0.81	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
32	Harsos	209307	BADAKA PURA	209307-001	0	0.9	0	0.6	3 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5
			CHAVANI	209307-002	0	0.67	0	0.45	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			DWARIKA PURA	209307-004	0	0.8	0	0.54	3 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	5
			HARSOAS	209307-006	0	1.01	0	0.67	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			RAVANIA KA PURA	209307-011	0	0.7	0	0.46	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
33	Shihorwa	209310	SAMANYA BASTI	209310-003	0	0.84	0	0.56	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
34	Sajoi	209311	SAJOI	209311-006	0	0.7	0	0.47	3 * (25 KVA (3 Ph))	3
35	Parampur	209312	CHAVANI	209312-001	0	0.83	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
36	Mehadiganj	209313	SAIDA	209313-004	0	0.89	0	0.59	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
37	Harpur	209314	DHARKAR BASTI	209314-001	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			HARPUR	209314-003	0	0.64	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
38	Bhikharipur	209316	LOHAR BASTI	209316-003	0	0.61	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
39	Khajuri	209317	SADHU KI KUTIA	209317-003	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			HARIZAN BASTI2	209317-006	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
40	Chintapur	209320	CHINTAPUR	209320-001	0	0.23	0	0.15	1 * (100 KVA (3 Ph))	1
41	Chakdiharam	209327	CHAKDIHARA M	209327-001	0	0.8	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
42	Gajari	209336	DIH GANJARI	209336-004	0	0.67	0	0.44	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MOTI KOAT	209336-006	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
43	Jamin Kaneri	209340	ZAMEEN KANERI	209340-001	0	0.64	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
44	Chak Darsan	209341	CHAK DARSHAN	209341-001	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
45	Badher	209342	MUSAHAR BASTI	209342-002	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
46	Jamin Bairvan	209348	ZAMEEN BAIRWAN	209348-001	0	0.64	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
47	Darekhu	209350	SANU PUR	209350-008	0	0.64	0	0.43	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
48	Bairwan	209354	SAMANYA BASTI	209354-005	0	0.64	0	0.43	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
49	Dhanpalpur	209357	MORYA BASTI	209357-002	0	0.44	0	0.29	2 * (63 KVA (3 Ph))	2
			MUSAHAR BASTI	209357-003	0	0.59	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
50	Todarpur	209358	DHOBI BASTI	209358-002	0	0.59	0	0.4	3 * (25 KVA (3 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			LOHAR BASTI	209358-005	0	0.64	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MUSAHAR BASTI	209358-006	0	0.64	0	0.43	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
51	Chak Mataldei	209361	CHAK MAAT DAI	209361-001	0	0.85	0	0.56	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
52	Gora	209362	GORA	209362-001	0	0.65	0	0.44	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			VIND BASTI	209362-004	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
53	Sahabajpura	209366	SAHABAZPUR	209366-001	0	0.65	0	0.44	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
54	Mahgoan	209372	CHITAMPUR	209372-001	0	0.84	0	0.56	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			HARIZAN BASTI(ADHAT A PAR)	209372-004	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			MAHGAON	209372-006	0	0.82	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
55	Burapur	209381	BURAPUR	209381-001	0	0.91	0	0.61	3 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	5
			ROADPER	209381-002	0	0.6	0	0.4	3 * (25 KVA (3 Ph))	3
56	Chandapur	209382	MALIYA KA PURA	209382-005	0	0.62	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MUSLIM BASTI	209382-006	0	0.65	0	0.44	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
57	Birsinghpur	209385	VIRSINGHPUR	209385-001	0	0.86	0	0.57	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
58	Tinkerawa	209389	DHOBI BASTI	209389-001	0	0.59	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
59	Narottampur	209397	LASKARIYA	209397-001	0	0.8	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
60	Bahadurpur	209403	MUSAHAR BASTI	209403-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
61	Musepur	209405	MUSAYPUR	209405-001	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
62	Milki Pachai	209407	MALIK PACHAI	209407-001	0	0.82	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
63	Jamunipur	209408	JAMUNIPUR	209408-002	0	0.62	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
64	Sinhorwa	209412	MUSAHAR BASTI	209412-002	0	0.59	0	0.4	1 * (63 KVA (3 Ph))	1
65	Jeetapur	209413	DHARKAR BASTI	209413-001	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
66	Sahansapur	209417	HARIZAN BASTI(1)	209417-003	0	0.83	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			HARIZAN BASTI(2)	209417-004	0	0.83	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			PATE BASTI (2)	209417-005	0	0.61	0	0.41	3 * (25 KVA (3 Ph))	3
67	Laskariya	209418	LASKARIYA	209418-001	0	0.83	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
68	Dhanapur	209419	HARIZAN BASTI1	209419-002	0	0.61	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			HARIZAN BASTI2	209419-003	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
69	Upadhyaypur	209420	BABU KA PURWA	209420-001	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			UPADHYAYPU R	209420-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
70	Babhaniyav	209423	BABHANIYAV	209423-001	0	0.82	0	0.55	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
			LOHAR BASTI	209423-004	0	0.41	0	0.28	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
71	Bhawanipur	209428	BHAWANIPUR	209428-001	0	0.62	0	0.42	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			DHOBI BASTI	209428-002	0	0.41	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
72	Karnadadi	209433	CHAVANI	209433-004	0	0.62	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
73	Nabbe Chak	209434	NABBECHAK	209434-001	0	0.79	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
74	Dholapur	209435	DHOLA PUR	209435-003	0	0.81	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
75	Kasipur	209438	MUSAHAR BASTI	209438-003	0	0.59	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
76	Jagardeopur	209441	YADAV/UPAD HVAY BASTI	209441-004	0	0.61	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
77	Gangpur	209444	SHERPUR	209444-003	0	0.81	0	0.54	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
78	Benipur (CT)	209729	KHATIK BASTI	209729-004	0	0.62	0	0.41	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MAHESPATI	209729-005	0	0.32	0	0.21	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	3
79	Kallipur (CT)	209730	SAIDA	209730-006	0	0.62	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
80	Dindaspur (CT)	209731	GHATKAR BASTI MACHLI FORM	209731-003	0	0.8	0	0.53	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
81	Parmanandpur (CT)	209732	HARIZAN BASTI UNTARI	209732-002	0	0.86	0	0.58	3 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	4
82	Birbhanpur (CT)	209733	BADI BHARAN BASTI	209733-001	0	0.88	0	0.58	3 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	5
			VIRBHAN PUR	209733-009	0	0.7	0	0.47	3 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph))	5
Total - Arajiline					0	79.54	0	53.03		
Block :: Baragaon										

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
1	Kathiraon	208434	KARIPAR MUSAHAR BASTI	208434-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
2	Banarsipur	208439	BANARSIPUR	208439-001	0	0.4	0	0.26	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
3	Chak Barai	208444	CHAK BARAI	208444-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
4	Barai	208447	BHAR BASTI	208447-002	0	0.62	0	0.41	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			LOHARAN	208447-005	0	0.6	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
5	Bikapur	208448	NAIBASTI	208448-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
6	Barhikala	208449	MUSAHAR BASTI	208449-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
7	Barhi Newada	208450	BHATWAPARI & HARZAN BASTI	208450-003	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			GORBASTI	208450-004	0	0.6	0	0.4	2 * (100 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			MAHUWARIY A WARI	208450-010	0	0.6	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			NAWAKAPAHI	208450-011	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
8	Khemapur Nilami	208461	KHEMAPUR NILAMI	208461-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
9	Maksudan Patti	208464	BHAR BASTI	208464-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
10	Rasulpur	208474	HARIZAN BASTI(2)	208474-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
11	Lakhmipur	208476	HARIZAN BASTI(2)	208476-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
12	Belawa	208477	BHAR BASTI	208477-004	0	0.6	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			HARIZAN BASTI DACHINI	208477-006	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			MUSHAR BASTI	208477-010	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
13	Nindanpur	208480	MUSAHAR BASTI	208480-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
14	Bahutara	208481	BRAMHAN BASTI	208481-002	0	0.4	0	0.27	1 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			RAJBHAR BASTI	208481-004	0	0.6	0	0.4	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
15	Chakender	208483	CHAKANDARP UR	208483-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
16	Pura Raghunathpur	208485	MUSAHARBAS TI	208485-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			PAHIPALBASTI	208485-005	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
17	Bhagwanpur	208487	ANUCHUTIT BASTI	208487-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
18	Pachrasi	208492	MUSEHARBAS TI	208492-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
19	Gangkala	208494	MUSAHAR BASTI	208494-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
20	Eshipur	208499	POKHARA	208499-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			POKHARAPAR BHOMIYARBA STI	208499-006	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAVBASTI	208499-007	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
21	Pandeypur	208500	AANUSUCHIT BASTI DAKCHIRI	208500-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			PANDEYPUR	208500-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
22	Nimaich	208504	MUSHAR BASTI (1)	208504-004	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			MUSHAR BASTI (2)	208504-005	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
			RAJBHAR & PAL BASTI	208504-007	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
23	Chak Kharawan	208505	PARSI BASTI	208505-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
24	Newada	208509	YADAVBASTI	208509-003	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
25	Dhanrajaipur	208511	BRAHAMANB ASTI	208511-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
26	Bharthipur	208512	BHATBASTI	208512-002	0	0.4	0	0.27	2 * (100 KVA (3 Ph))	2
			NOWBASTI	208512-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			YADAVBASTI	208512-004	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
27	Aneai	208515	MUSEHARBAS TI	208515-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
28	Majhgawan Kala	208527	NAT BASTI	208527-004	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
29	Adhkatiya Kala Khas	208529	ADHKATI CHOKALA	208529-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
30	Adhikatiya Khurd	208532	ADHAKATIYA KHURD	208532-001	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
31	Koailar	208537	HARIJANBAST I(GARIBKAPU RA)	208537-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MOURYA&PAT TALBASTI	208537-006	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	208537-008	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
32	Sharawa	208539	BHAR BASTI	208539-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
33	Madhumakhiya	208541	HARIJANBAST I-2	208541-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			MUSAHARBAS TI	208541-004	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
34	Sheyarah	208544	HARIJANBAST I AND NAIBASTI	208544-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSAHARBAS TI	208544-002	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
35	Shaipur	208545	RAMJANBASTI	208545-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	208545-007	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
36	Telari	208546	BRAHAMANB ASTI	208546-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	208546-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
37	Araji Hasanpur	208547	ARAZIHASANPUR	208547-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSAHARBASTI	208547-002	0	0.4	0	0.26	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
38	Hasanpur	208549	YADAVBASTI	208549-006	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
39	Shipur	208550	SIHIPUR	208550-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
40	Biraon	208552	CHARIYAPUR	208552-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
41	Kuri	208561	MUSAHAR BASTI 1	208561-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			MUSAHAR BASTI 2	208561-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
42	Kodai	208563	MAURYA BASTI	208563-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
43	Kuru	208564	NOWBASTI	208564-006	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
			YADAVBASTI	208564-007	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
Total - Baragaon					0	19.32	0	13.06		
Block :: Chirai Gaon										
1	Amar Patti	209589	YADAVBASTI	209589-003	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
2	Goppur	209592	BANIAPUR	209592-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			PAHIPAR	209592-011	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
3	Saraiya I	209593	PATHAKBASTI	209593-005	0	0.01	0	0		0
4	Airla	209594	GOND BASTI	209594-002	0	0	0	0		0

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			HARIZAN BASTI	209594-003	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
5	Damodarpur	209598	HARIZAN BASTI	209598-003	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
			PATI H4	209598-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
6	Vyaspur	209600	HARIZAN BASTI	209600-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
7	Ramagharwan	209603	RAJBHARBAST I-1	209603-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHARBAST I-2	209603-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
8	Kharagaipur	209604	RAJBHARBAST I-2	209604-006	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAVBASTI	209604-007	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
9	Piyri	209605	RAJBHARBAST I-2	209605-005	0	0	0	0		0
10	Taraya	209606	RAJBHARBAST I-1	209606-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHARBAST I-2	209606-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	209606-005	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
11	Vikapur	209608	HARIZAN BASTI	209608-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
12	Katesar Kala	209613	DHOBI BASTI	209613-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
13	Bankat	209614	HARIZAN BASTI	209614-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
14	Ketesar Khurd	209615	KATESARKHU RD	209615-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
15	Panihari	209616	HARIZAN BASTI	209616-002	0	0.23	0	0.16	1 * (100 KVA (3 Ph))	1
16	Daniyalpur	209619	HARIZAN BASTI	209619-002	0	0.25	0	0.16	1 * (25 KVA (3 Ph))	1
17	Mudli	209620	YADAVBASTI	209620-004	0	0	0	0		0
18	Sonbarsa	209621	HARIZAN BASTI	209621-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
19	Urawan	209624	YADAVBASTI	209624-003	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
20	Paranapur	209626	YADAVBASTI	209626-004	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
21	Bharthara Kala	209628	NAIBASTI	209628-008	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
22	Vyaspur	209629	HARIZAN BASTI	209629-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
23	Chukha	209630	SONKARBASTI	209630-004	0	0	0	0		0
24	Girdharpur	209632	HARIZAN BASTI	209632-002	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
25	Jhanjhupur(Ghag hupur)	209633	YADAVBASTI	209633-003	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
26	Rampur	209634	LATHVA	209634-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
27	Srithi	209636	HARIZAN BASTI	209636-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
28	Looth Kala	209638	GOSAIBASTI	209638-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
29	Misripura	209643	HARIZAN BASTI	209643-001	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
30	Raimala	209646	YADAVBASTI	209646-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
31	Amauli	209648	HARIZAN BASTI	209648-003	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1
32	Chhitauni	209650	YADAVBASTI	209650-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
33	Saraiya	209653	YADAVBASTI	209653-003	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
34	Foolpur	209654	HARIZAN BASTI	209654-005	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
35	Pacharon	209655	YADAVBASTI	209655-011	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
36	Jalhupur	209656	YADAVBASTI2	209656-013	0	0	0	0		0
37	Narpatpur	209664	MUSAHAR BASTI	209664-007	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
38	Jigana	209667	JIGANA	209667-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
39	Barai	209668	YADAVBASTI	209668-007	0	0.24	0	0.16	1 * (63 KVA (3 Ph))	1
40	Ramna	209669	HARIZAN BASTI	209669-001	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
41	Milkapur	209672	LOHARBASTI	209672-002	0	0	0	0		0
			YADAVBASTI	209672-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
42	Chirigaon	209676	HARIZAN BASTI	209676-003	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			MUSAHAR BASTI	209676-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
43	Dinapur	209677	HARIZAN BASTI	209677-003	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
			SONERIA BASTI	209677-011	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
44	Bhisori	209678	GOURBASTI	209678-003	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAVBASTI	209678-006	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
45	Singhpur	209681	GOURBASTI	209681-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			KOLAHAR	209681-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
46	Faridpur	209685	YADAVBASTI	209685-003	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
47	Sultanpur	209686	HARIZAN BASTI	209686-002	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
48	Nawapur	209687	HARIZAN BASTI	209687-002	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
49	Biparjapur	209688	MUSAHAR BASTI	209688-001	0	0	0	0		0
50	Sathawan	209690	YADAVBASTI	209690-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
51	Goithaha	209694	NAIBASTI	209694-006	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
52	Balua	209695	HARIZAN BASTI	209695-004	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
53	Barwapur	209698	HARIZAN BASTI	209698-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
54	Dhuripur	209700	DHOBI BASTI	209700-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			DHURIPUR	209700-002	0	0.25	0	0.16	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	209700-003	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
55	Sandaha	209701	PANDITAN	209701-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
56	Rustampur	209702	YADAVBASTI	209702-005	0	0.35	0	0.23	1 * (25 KVA (3 Ph))	1
57	Tilamapur	209704	BHARBASTI 2	209704-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			HARIJANBAST I 2	209704-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	209704-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
58	Rasulgarh	209705	HARIZAN BASTI	209705-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
59	Khalispur	209707	MORYA&SON KARBASTI	209707-004	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			NAIBASTI	209707-005	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			SONKARBASTI	209707-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAVBASTI	209707-008	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
60	Shankarpur	209708	YADAVBASTI	209708-006	0	0.26	0	0.17	1 * (25 KVA (3 Ph))	1
61	Prahladpur	209709	YADAVBASTI	209709-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
62	Sehwar	209719	KUMHARBAST I	209719-003	0	0	0	0		0
			YADAVBASTI	209719-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
63	Raipura	209720	HARIZAN BASTI	209720-002	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
64	Babhanpura	209721	DHOBI BASTI	209721-002	0	0.01	0	0		0
65	Mustafabad	209723	YADAVBASTI	209723-007	0	0.29	0	0.2	1 * (63 KVA (3 Ph))	1
66	Mokalpur	209724	HARIJANBAST I 2	209724-003	0	0.23	0	0.16	1 * (63 KVA (3 Ph))	1
			YADAVBASTI	209724-008	0	0.23	0	0.15	1 * (63 KVA (3 Ph))	1
67	Ramchandipur	209726	GOSAIBASTI	209726-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			KAWATAN-1	209726-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			KAWATAN-2	209726-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			KAWATAN-3	209726-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			LAGDABIR	209726-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			NAIBASTI	209726-009	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			NAKHWA-2	209726-011	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
68	Lerhupur (CT)	209748	YADAVBASTI	209748-010	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
69	Asapur (CT)	209749	YADAVBASTI	209749-007	0	0.24	0	0.16	1 * (63 KVA (3 Ph))	1
70	Gaura Kala (CT)	209751	YADAVBASTI	209751-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
			HARIJANBAST I 2	209751-004	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
Total - Chirai Gaon					0	18.97	0	12.88		
Block :: Cholapur										
1	Deorai	208866	HARIJAN BASTI	208866-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			MUSLIM BASTI	208866-004	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208866-005	0	0.21	0	0.14	1 * (100 KVA (3 Ph))	1
			YADAV BASTI 1	208866-006	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
			YADAV BASTI 2	208866-007	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
2	Chak Ghurdaur	208867	HARIJAN BASTI	208867-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
3	Barzi	208868	GOND BASTI	208868-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			MUSHAHAR BASTI	208868-003	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
4	Bantari	208869	BHRAMNA BASTI2	208869-002	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
			HARIZAN BASTI 1	208869-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			RAJBHAR BASTI	208869-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
5	Paharpur	208870	KATHATIK BASTI	208870-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			KUMHAR BASTI	208870-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			MUSHAR BASTI2	208870-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			THAKUR BASTI	208870-009	0	0.44	0	0.3	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
6	Suari	208871	RAJBHAR BASTI	208871-004	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
7	Jariyari	208872	KHARGA	208872-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			USRAHE	208872-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
8	Goppur(Second)	208874	BRAHAMAN BASTI	208874-001	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
			GOPAPUR 2	208874-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
9	Mohanidih	208875	RAJBHAR BASTI	208875-003	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
10	Lakhi	208876	HARIJAN BASTI	208876-001	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
11	Lakhanpur	208878	GUPTA BASTI	208878-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI	208878-003	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI 1	208878-004	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			MUSHAHAR BASTI	208878-007	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			THAKUR BASTI	208878-008	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
12	Taraon	208879	DHARKAR BASTI	208879-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
13	Kapsa	208880	YADAV BASTI 1	208880-007	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI 2	208880-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
14	Koilo	208881	GOSAI PURA	208881-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			NARE PAR(HARIJAN BASTI)	208881-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
15	Bhadwan	208882	BRAHAMAN BASTI	208882-002	0	0.22	0	0.15	1 * (100 KVA (3 Ph))	1
			HARIJAN BASTI	208882-003	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
16	Mohandas Pur	208883	HARIJAN BASTI	208883-001	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
17	Karma	208884	HARIJAN BASTI 1	208884-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI 3	208884-003	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
18	Bhidur	208885	BHARAN BASTI	208885-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			MAHUAA PAR(HARIJAN BASTI)	208885-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
19	Puraraaji	208886	HARIJAN BASTI	208886-001	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
20	Sultanipur	208888	DHOBI BASTI	208888-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			HARIJAN BASTI	208888-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
21	Kaithor	208890	BHARI KE PURA	208890-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			KOLHA KE PURA	208890-003	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			PAKADI TAR	208890-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
22	Khutha	208891	HARIJAN BASTI	208891-001	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
23	Rampur	208892	HARIJAN BASTI	208892-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
24	Kurauli	208893	THUKUR BASTI	208893-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
25	Razala	208894	HARIJAN BASTI	208894-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
			KUSAHI	208894-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
26	Babatpur	208895	HARIZAN BASTI 1	208895-002	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
27	Haridasipur	208898	RAJBHAR BASTI	208898-005	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			YADAV BASTI 2	208898-008	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
28	Nawalsha Cot	208899	HARIJAN BASTI	208899-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			NAVALSHAH KOT	208899-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
29	Pura Ghurshah	208900	HARIJAN BASTI	208900-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			PANDITAN BASTI	208900-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
30	Chahi	208903	HARIJAN BASTI	208903-002	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
31	Hathiyar Kala	208904	HARIJAN BASTI	208904-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
32	Duduhan	208908	HARIZAN BASTI 1	208908-002	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
33	Nakhwan	208910	NAKHAVA	208910-001	0	0.4	0	0.27	2 * (16 KVA (1 Ph))	2
34	Bhandaha Kala	208912	HARIJAN BASTI	208912-002	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
35	Bhagwanpur Khurd	208915	DHOBI BASTI	208915-002	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
36	Dhakhawa	208919	HARIJAN BASTI	208919-002	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			NAI BASTI	208919-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			TELI BASTI	208919-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
37	Pauha	208920	PAHUA	208920-001	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
38	Dhaurhara	208921	RAJBHAR BASTI	208921-003	0	0.9	0	0.6	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph)) + 1 * (250 KVA (3 Ph))	4
			THAKUR BASTI	208921-005	0	1.33	0	0.89	2 * (63 KVA (3 Ph)) + 2 * (10 KVA (1 Ph)) + 1 * (250 KVA (3 Ph))	5
39	Ugapur	208926	MUSHAHAR BASTI	208926-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			RAJBHAR BASTI	208926-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
40	Srikanthpur	208927	HARIJAN BASTI	208927-002	0	0.23	0	0.15	1 * (63 KVA (3 Ph))	1
			MISHRA BASTI	208927-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSLIM BASTI	208927-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
41	Molanapur	208928	MUSHAHAR BASTI	208928-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			VADAKE VARI	208928-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
42	Chandrawati	208929	MUSLIM BASTI	208929-003	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
43	Rampur Chandrawati	208930	HARIJAN BASTI	208930-002	0	0.46	0	0.3	2 * (25 KVA (3 Ph))	2
44	Mureri	208931	HARIJAN BASTI	208931-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
45	Chak Loaweg	208932	HARIJAN BASTI	208932-002	0	0	0	0		0
46	Chaubepur Khurd	208933	HARIJAN BASTI (WEST)	208933-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
47	Parana Patti	208934	HARIZAN BASTI 1	208934-002	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
			HARUHA	208934-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			THAKUR BASTI	208934-011	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			VARITOLA	208934-012	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
48	Baviyaon	208935	RAJBHAR BASTI	208935-003	0	0.46	0	0.3	2 * (25 KVA (3 Ph))	2
49	Hajipur	208936	RAJBHAR BASTI	208936-006	0	0.43	0	0.28	2 * (63 KVA (3 Ph))	2
50	Bela	208939	HARIJAN BASTI	208939-002	0	0.44	0	0.29	2 * (25 KVA (3 Ph))	2
51	Mahmoodpur	208943	GOND BASTI	208943-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI	208943-002	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			PAL BASTI 1	208943-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			PAL BASTI2	208943-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI1	208943-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI2	208943-007	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			THAKUR BASTI	208943-009	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
52	Daudpur	208944	HARIJAN BASTI	208944-002	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
			NAU BASTI	208944-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208944-005	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			THAKUR BASTI	208944-006	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
53	Singhpur	208945	GOND BASTI	208945-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI 2	208945-006	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
54	Lalmankot	208946	HARIJAN BASTI	208946-004	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
55	Dherahi	208947	BALIRAMKIPA HI PAR	208947-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			MUSALMAN BASTI	208947-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
56	Tisaura	208948	BHITA PAR	208948-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			LATHEPAR	208948-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			PASCHIMPURA RAJBHAR BASTI	208948-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			USARHIK RAJBHAR BASTI	208948-009	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
57	Benipur Kala	208949	VEJU PAHI	208949-006	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
58	Mangolepur	208951	BRAHMAN BASTI	208951-001	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
			GOSAI BASTI	208951-003	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI	208951-004	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
			MUSHAHAR BASTI	208951-007	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			THAKUR BASTI	208951-009	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			THAKUR BASTI 2	208951-010	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
59	Khardaha	208952	HARIJAN BASTI	208952-001	0	0	0	0		0
			RAJABHAR BASTI 3	208952-005	0	0	0	0		0
			THAKUR BASTI	208952-007	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
			YADAV BASTI 2	208952-008	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
60	Neema	208953	PANDIT BASTI	208953-003	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
61	Ramdatha	208954	HARIJAN BASTI I	208954-001	0	0	0	0		0
62	Nathanpur	208956	NATHANPUR	208956-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
63	Roopchandpur	208957	GOND BASTI	208957-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			HARIJAN BASTI KOTE	208957-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			HARIJAN BASTI I	208957-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			JARAH I YADAV BASTI	208957-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			KUTUVA PUR HARIJAN BASTI	208957-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			LOHARAN	208957-008	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			RAJABHAR BASTI	208957-009	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			VAKULA HARIJAN BASTI	208957-012	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
64	Jagdeeshpur	208958	GOSAI BASTI	208958-002	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			HARIJAN BASTI 1	208958-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			HARIJAN BASTI 3	208958-005	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			RAJBHAR BASTI	208958-010	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
			THAKUR BASTI	208958-012	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			YADAV BASTI 1	208958-013	0	0.43	0	0.28	2 * (63 KVA (3 Ph))	2
			YADAV BASTI 2	208958-014	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
65	Mawaiya	208959	HARIJAN BASTI	208959-001	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
			MUSLIM BASTI	208959-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
66	Paragdih	208960	HARIZNA BASTI	208960-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
67	Bharatpur	208961	KUMHAR BASTI	208961-004	0	0.43	0	0.28	2 * (16 KVA (1 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
68	Tilmapur	208962	HARIJAN BASTI	208962-001	0	0.4	0	0.26	2 * (100 KVA (3 Ph))	2
			KOHAR BASTI	208962-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
69	Shivdas Pur	208964	HARIJAN BASTI	208964-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
70	Laskarpur	208965	BRAHMAN BASTI	208965-001	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
			GOSAI BASTI	208965-002	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			HARIZAN BASTI 1	208965-003	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			MUSLIM BASTI	208965-007	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
71	Shahdeeh	208966	GOSAI BASTI	208966-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			HARIJAN BASTI 1	208966-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			RAJBHAR BASTI1	208966-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHAR BASTI2	208966-006	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			RAJBHAR BASTI3	208966-007	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
			THAKUR BASTI	208966-009	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
72	Gosaipur Pathkhuli	208967	GOSAI BASTI	208967-001	0	0.42	0	0.28	2 * (63 KVA (3 Ph))	2
			GOSAI BASTI 2	208967-002	0	0.4	0	0.26	2 * (100 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			GOSAI BASTI 3	208967-003	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
			HARIJAN BASTI	208967-005	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
73	Maheshpur	208969	MAHESHPUR	208969-001	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
74	Murli	208970	PRAJAPATI BASTI	208970-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
75	Katari	208971	NATHAI PUR	208971-005	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
			SHAKTI PAR	208971-006	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
76	Dharsauna	208979	PAHI PAR	208979-007	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			PATANA PAR	208979-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			TALIYA PAR	208979-010	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
77	Garsara	208980	JALEWIK MOD	208980-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			KOIRAN BASTI	208980-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
78	Tari	208981	MUSHAHAR BASTI	208981-003	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
79	Cholapur	208982	PAHI PAR	208982-005	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
80	Gola	208983	BALABANTA KE PAHI	208983-001	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
			MUSLIM BASTI	208983-003	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
			PREMPASI BASTI	208983-006	0	0.4	0	0.26	2 * (63 KVA (3 Ph))	2
			TELI BASTI	208983-007	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
81	Barthauli	208984	HARIJAN BASTI	208984-002	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
82	Tekari	208985	RAJBHAR BASTI	208985-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
83	Rauna Khurd	208986	MUSLIM BASTI	208986-003	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1
84	Rauna Kala	208987	BADALU KA PURA	208987-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			HARIJAN BASTI	208987-002	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			MOLHU KA PURA	208987-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			TEJU KA BASTI	208987-011	0	0.2	0	0.14	1 * (16 KVA (1 Ph))	1
			TIKARA PAR(HARIJAN BASTI)	208987-012	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
85	Handiyadih	208988	DHOBI BASTI	208988-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIJAN BASTI	208988-006	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208988-009	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
86	Bhabhiyar	208991	RAJABHAR BASTI	208991-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
87	Latauni	208993	KHETALU KA PAHI	208993-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
88	Barthara Khurd	208995	HARIJAN BASTI	208995-005	0	0.46	0	0.31	2 * (25 KVA (3 Ph))	2
			KUKUT JHUKAVA	208995-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			LOHARAN	208995-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
89	Ajawan	208996	HARIJAN BASTI	208996-002	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
90	Harbanspur	208997	HARAVANSHP UR	208997-001	0	0	0	0		0
91	Chhitampur	208999	HARIJAN BASTI 1	208999-002	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
			MUSLIM BASTI	208999-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
92	Kadipur	209000	HARIJAN BASTI	209000-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			RAJBHAR BASTI	209000-004	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
93	Paranapur	209001	KANJAAD BASTI	209001-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			KUMHAR BASTI	209001-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
94	Chaubepur Kala	209002	HARIJAN BASTI	209002-002	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
95	Kauwapur	209003	HARIJAN BASTI	209003-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
96	Blarampur	209004	DHARAKAR BASTI	209004-002	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			HARIJAN BASTI	209004-003	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
			MUSLIM BASTI	209004-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			SONAKAR BASTI	209004-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
97	Bahadurpur	209007	HARIJAN BASTI	209007-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			MUSLIM BASTI	209007-003	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
98	Barsara	209008	PANDIT BASTI	209008-005	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
99	Sugulpur	209010	BRAHAMAN BASTI	209010-001	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSHAHAR BASTI	209010-004	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
100	Gaurapurwar	209012	GOSAI BASTI	209012-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
			HARIJAN BASTI	209012-004	0	0.44	0	0.3	2 * (25 KVA (3 Ph))	2
Total - Cholaipur					0	74.09	0	49.680000 0000001		
Block :: Harhua										
1	Bhopapur	208766	BHAR BASTI 1	208766-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			RAJBHAR BASTI 2	208766-010	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAV BASTI	208766-012	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
2	Gosaipur	208770	Gosaipur	208770-001	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
3	Sarai Kalidas	208771	SARAIKALIDAS	208771-001	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
4	Hardasipur	208772	BRAHMAN BASTI	208772-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			YADAV BASTI	208772-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
5	Puari Khurd	208774	UJRAIJA MUSLIM BASTI	208774-007	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
6	Kot Khas	208778	LALA BASTI	208778-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
7	Khari	208780	DHOBI BASTI	208780-002	0	0.4	0	0.27	2 * (10 KVA (1 Ph))	2
8	Jaipar	208781	BHAR BASTI	208781-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
9	Sutwalpur	208783	BHAR BASTI	208783-001	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			GOAD BASTI	208783-003	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
10	Purabpur	208785	DHOBI BASTI	208785-002	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			DHOBI BASTI (ROHANHAVA)	208785-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			YADAV BASTI	208785-007	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
11	Khan Patti	208786	CHAMAR BASTI	208786-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			MUSAHAR BASTI	208786-002	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
12	Payagpur	208787	PRAYAGPUR	208787-002	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
13	Harirampur	208788	HARIRAMPUR	208788-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
14	Bira Patti	208790	VIJADA	208790-002	0	0.2	0	0.14	1 * (100 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
15	Nimindipur	208795	NIMANDI PUR	208795-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
16	Garhwa	208805	KOHAR BASTI	208805-007	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
17	Narayanpur	208807	BRAHMAN BASTI	208807-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
18	Luchchepur	208809	KOHAR	208809-004	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			LOHAR	208809-006	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
19	Bhatauli	208810	CHAMAR BASTI	208810-002	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
			DHOBI	208810-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			GADERIA	208810-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			MUSALMAN	208810-005	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
20	Chakka	208814	BRAHMAN BASTI	208814-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
21	Pandeypur	208815	PANDAYPUR	208815-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
22	Duniyapur	208816	LOHAR	208816-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
23	Ausanpur	208818	DHOBI BASTI	208818-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			YADAV BASTI	208818-007	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
24	Gagarwarpur	208819	YADAV BASTI	208819-003	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
25	Chandi Patti	208823	BRAHMAN BASTI	208823-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
26	Harishankar Patti	208824	BHAR BASTI	208824-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			CHAMAR BASTI	208824-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
27	Bisunpur	208828	VISHUNPUR KHAS	208828-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
28	Mansapur	208840	HARIZAN/PASI BASTI	208840-001	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
29	Kailhat	208842	KALHUT	208842-001	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
30	Koirajpur	208843	MUSEHARBAS TI	208843-005	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
31	Ghamhapur	208853	AJYA DAIB BASTI	208853-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			PATEL BASTI PAHI	208853-003	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
32	Sabhaipur	208854	SAGARA PAR NAYE BASTI	208854-001	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
33	Kharagpur	208855	KHARAKA BABA MANDIR	208855-003	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
34	Chauka	208858	DHOBI BASTI PAHI	208858-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
35	Kazichak	208859	KADICHAK	208859-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
36	Belwariya	208861	YADAV BASTI	208861-004	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
37	Ekala	208862	YADAV BASTI	208862-002	0	0.43	0	0.29	2 * (100 KVA (3 Ph))	2
38	Dasnipur	208864	DHOBIYAN BASTI	208864-001	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			YADAV BASTI	208864-007	0	0.42	0	0.28	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
39	Saraiya	209014	DUBEY BASTI	209014-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			HARIZAN BASTI 3	209014-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
40	Palahi Patti	209015	HARIZAN BASTI3	209015-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			MAURYA BASTI	209015-006	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
41	Ramgaon	209016	BRAHMAN BASTI	209016-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			YADAV BASTI	209016-008	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
42	Tewar	209017	BRAHMAN BASTI	209017-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
43	Bhatauli	209019	ASPATAL BASTI	209019-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
44	Gurwat	209020	RAJBHAR BASTI NAYI BASTI	209020-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			YADAV BASTI	209020-010	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
45	Jamunipur	209021	LOHAR BASTI	209021-006	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			MUSHAR BASTI	209021-007	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAV BASTI	209021-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
46	Gosaipur Mohaon	209022	GOSAIPUR CHAURAHA	209022-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			HORILALKA PURA	209022-009	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			MUSHAR BASTI	209022-015	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			VADKI BARI	209022-023	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			VAKHARA PAR	209022-024	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			VIRLORIK INTER COLLEGE	209022-027	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
47	Bhatpurwa Kala	209023	MUSHAR BASTI	209023-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			NAT BASTI	209023-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
48	Kohasi	209024	MUSHAR BASTI	209024-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAV BASTI	209024-005	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
49	Ahirauli	209026	YADAV BASTI	209026-004	0	0.62	0	0.42	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
50	Shivrampur	209028	MAURYA BASTI	209028-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
51	Kurauli	209029	BRAHMAN BASTI	209029-001	0	0.4	0	0.27	2 * (100 KVA (3 Ph))	2
			CHAMAR BASTI	209029-002	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
			YADAV BASTI	209029-007	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
52	Kakalpur	209030	GOAD BASTI	209030-001	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			YADAV BASTI	209030-007	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
53	Dihwa	209031	BRAMHYIEN	209031-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAV BASTI	209031-009	0	0.42	0	0.28	2 * (63 KVA (3 Ph))	2
54	Ayar	209032	BAZAR	209032-002	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
55	Gahani	209033	BRAHMAN BASTI	209033-001	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			DHOBI BASTI	209033-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			GOAD BASTI	209033-005	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			KOHAR BASTI	209033-006	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			KURMI BASTI	209033-007	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			TELI BASTI	209033-010	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
			YADAV BASTI	209033-012	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
56	Ayor Patti	209034	HARIZAN BASTI DACHINI	209034-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			VOLIYAN BASTI	209034-007	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			YADAV BASTI	209034-008	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
57	Benipur Khurd	209035	GOAD BASTI	209035-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			LOHAR BASTI	209035-003	0	0.41	0	0.27	2 * (16 KVA (1 Ph))	2
58	Aura	209036	BRAHMAN BASTI	209036-002	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			POKHARPAR	209036-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			VASVARI HARIZAN BASTI	209036-006	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
59	Murdaha	209037	HARIZAN BASTI PAHI	209037-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
60	Ateshua	209039	MUSHAR BASTI	209039-008	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
61	Chandapur	209549	YADAV BASTI	209549-009	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
62	Nighaura	209551	BRAHAMN BASTI	209551-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			GOADVASI	209551-003	0	0.6	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
63	Udaypur	209552	BRAHAMN BASTI	209552-001	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			BRAHMAN RAJABHAR	209552-002	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			GOAD BASTI	209552-003	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
			KUMHAR BASTI DAXINI	209552-006	0	0.6	0	0.4	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
64	Sae	209553	MISRABASTI	209553-004	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
65	Amaulia	209556	YADAV BASTI	209556-003	0	0.41	0	0.27	2 * (63 KVA (3 Ph))	2
66	Phakirpur	209557	DASNIPUR ROAD PUR	209557-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
67	Adampur	209558	BAZAR	209558-002	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
68	Baniyapur	209559	MUSHAR BASTI	209559-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			YADAV BASTI	209559-005	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
69	Aitha	209560	YADAV BASTI	209560-005	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
70	Lamhi	209563	BAILWA	209563-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
71	Marhawa	209565	MUSEHARBAS TI	209565-007	0	0.4	0	0.27	1 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
72	Hariharpur	209570	MUSAHAR BASTI	209570-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
73	Ahmadpur	209572	AHMED PUR	209572-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			MAURYA BASTI	209572-003	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
			MUSHAR BASTI	209572-004	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
74	Dandupur	209574	YADAV BASTI	209574-002	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
			GOAD BASTI	209574-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
			LOHAR BAASTI	209574-007	0	0.59	0	0.4	2 * (10 KVA (1 Ph)) + 1 * (16 KVA (1 Ph))	3
75	Lorhan	209578	YADAV BASTI	209578-007	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
76	Hatiya	209579	YADAV BASTI	209579-003	0	0.61	0	0.41	2 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	3
77	Ganeshpur	209580	YADAV BASTI	209580-005	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
78	Tarna	209581	MAURYA BASTI	209581-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
79	Pisaur	209587	BRAHMAN BASTI	209587-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			HARIZAN BASTI 3	209587-004	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1
80	Daniyalpur	209588	BRAHAMN BASTI	209588-001	0	0.43	0	0.29	2 * (63 KVA (3 Ph))	2
			MUSHAR BASTI	209588-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			PASI NAYI	209588-007	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
Total - Harhua					0	56.79	0	38.22		
Block :: Kashi Vidya Peeth										
1	Lakhanipur	209451	MUSHAR BASTI	209451-003	0	0.62	0	0.42	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
2	Panditpur	209461	KANHAIYA KA PURA	209461-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
3	Anantpur	209469	BANIYA BASTI	209469-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			MUSHAR BASTI	209469-007	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
4	Balirampur	209485	NAI BASTI & HARI, BASTI	209485-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
5	Zafarabad	209488	PAHE	209488-003	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
6	Ramshipur	209496	AMARPUR	209496-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
7	Khusipur	209500	KHATIKAN BASTI	209500-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
8	Kanchanpur	209513	NAI BASTI	209513-008	0	0.41	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
9	Bandepur	209522	HARIJANBAST I3	209522-003	0	0.41	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
10	Bachhawn	209526	BRAHAMANB ASTI	209526-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
11	Chhitauni	209527	BRAHAMAN BASTI	209527-001	0	0.61	0	0.41	2 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	3
12	Dafi	209542	MUSRAN	209542-003	0	0.4	0	0.27	1 * (63 KVA (3 Ph)) + 1 * (16 KVA (1 Ph))	2
13	Naipur Kala	209543	BRAHAMAN BASTI	209543-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
14	Ramna	209544	BAGEECHA	209544-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
15	Chhitauni (CT)	209735	MUSHAR BASTI	209735-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
Total - Kashi Vidya Peeth					0	5.05	0	3.42		
Block :: Pindra										
1	Rampur	208573	HARIZAN BASTI	208573-003	0	0.67	0	0.44	1 * (63 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (250 KVA (3 Ph))	3
2	Binda	208575	VINDGOVALA N	208575-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
3	Surahee	208577	HARIZAN BASTI	208577-003	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
4	Thana	208578	MUSAHAR BASTI	208578-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
5	Phoolpur	208579	BHUMIHAR BASTI	208579-001	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			HARIZAN BASTI	208579-003	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1
			RAJBHAR BASTI	208579-008	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
6	Mani	208580	HARIZAN BASTI	208580-001	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
7	Katharawan	208582	BHUMIHAR	208582-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			PASI	208582-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
8	Parshra	208583	BHUMIHAR BASTI	208583-001	0	0.23	0	0.15	1 * (63 KVA (3 Ph))	1
			PAHI	208583-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
9	Godiya	208584	HARIZAN BASTI	208584-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSLIM BASTI	208584-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
10	Udhopur	208585	GADERIYA BASTI	208585-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			GOAD BASTI	208585-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	208585-004	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
11	Prahaladpur	208586	GIRI BASTI	208586-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI 2	208586-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MISRA BASTI	208586-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
12	Vikrampur	208588	HARIZAN BASTI	208588-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208588-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
13	Ratanpur	208589	BRAMHAN BASTI	208589-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	208589-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
14	Devji	208590	HARIZAN BASTI	208590-002	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208590-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
15	Barwan	208591	HARIZAN BASTI 2	208591-003	0	0	0	0		0
16	Udpur	208593	HARIZAN BASTI	208593-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSAHAR BASTI	208593-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
17	Badhauna	208594	RAJBHAR BASTI	208594-004	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
18	Gajokhar	208595	HARIZAN BASTI	208595-003	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
			RAJBHAR BASTI	208595-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
19	Nadoy	208596	HARIZAN BASTI	208596-002	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
20	Hiramanpur	208597	HARIZAN BASTI	208597-002	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1
			MUSLIM BASTI	208597-004	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
			PAHI BASTI	208597-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
21	Charo	208598	BARI	208598-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	208598-004	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
22	Bhadewli	208599	HARIZAN BASTI	208599-002	0	0.24	0	0.16	1 * (63 KVA (3 Ph))	1
			RAJBHAR BASTI	208599-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
23	Kathauna	208600	DHOBI BASTI	208600-003	0	0	0	0		0
			NAI/GAOU D BASTI	208600-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208600-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
24	Phatehpur Katauna	208601	MUSLIM BASTI	208601-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
25	Patirajpur	208602	HARIZAN BASTI	208602-001	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1
			RAJBHAR BASTI	208602-003	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
26	Mulka	208603	RAJBHAR BASTI	208603-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
27	Dashrathpur	208604	DASHRATHAP UR	208604-001	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
			GIRI BASTI	208604-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
28	Sahapur	208605	RAJBHAR BASTI	208605-003	0	0.43	0	0.28	2 * (25 KVA (3 Ph))	2
29	Nathpur	208606	HARIZAN BASTI	208606-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
30	Majhawa	208607	HARIZAN BASTI	208607-003	0	0.42	0	0.28	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208607-005	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
31	Bhagwatipur	208608	HARIZAN BASTI	208608-002	0	0.23	0	0.15	1 * (63 KVA (3 Ph))	1
32	Telari Urf Narayanpur	208609	GAOUD BASTI	208609-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
33	Garkhara	208610	KANCHANPUR	208610-009	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
34	Jathi	208611	MUSRAN(BAD KA)	208611-010	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
35	Karemua	208613	HARIZAN BASTI	208613-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
36	Basantpura	208614	MUSAHAR BASTI	208614-006	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
37	Chak Dulla	208615	PALBASTI GADERAN	208615-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
38	Sindhora	208616	DHOBIYAPUR A	208616-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			KHATIK BASTI	208616-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
39	Maruee	208618	BHATAN	208618-001	0	0	0	0		0
			HARIZAN BASTI USRAPAR	208618-006	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
40	Shivpur	208619	HARIZAN BASTI	208619-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208619-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
41	Saray Shekhlad	208620	HARIZAN BASTI	208620-004	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
42	Shehmalpur	208621	BHUMIHAR BASTI	208621-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			HARIZAN BASTI PASCHIMI	208621-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
43	Chitaura	208622	HARIZAN BASTI	208622-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
			NONIA BASTI	208622-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHAR BASTI	208622-004	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
44	Odar	208623	BHUMIHAR BASTI	208623-003	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
45	Belari	208624	HARIZAN BASTI	208624-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
46	Dindaspur	208625	HARIZAN BASTI	208625-003	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			KOERI BASTI	208625-004	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			PANDITAN BASTI	208625-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
47	Bhai	208629	HARIZAN BASTI	208629-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
48	Chhataon	208630	HARIZAN BASTI PASCHIMI	208630-006	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
			MUSHAR BASTI PASCHIM	208630-008	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
49	Saray	208632	HARIZAN BASTI	208632-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
50	Dharsauna	208633	MISHRA BASTI	208633-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHAR BASTI	208633-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
51	Narainpur	208636	BHUMIHAR BASTI	208636-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			NARAYANPUR	208636-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
52	Padari	208637	PADARI	208637-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
53	Kharagpur	208638	HARIZAN BASTI	208638-001	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
54	Auraon	208639	GAOUD BASTI	208639-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			HARIZAN BASTI	208639-005	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
55	Ratwarbangpur	208641	HARIZAN BASTI 2	208641-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
			KURMI BAASTI	208641-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
56	Bharvandha	208643	BHATABANDH A	208643-001	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
57	Bhurkunda	208645	BHUDAKUDA	208645-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
58	Pindrai	208649	BELACHAVAR	208649-002	0	0.4	0	0.27	2 * (63 KVA (3 Ph))	2
59	Aswalpur	208650	HARIZAN BASTI	208650-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
60	Jagdishpur	208657	HARIZAN BASTI	208657-005	0	0.68	0	0.45	1 * (25 KVA (3 Ph)) + 1 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	3
61	Amaut	208658	HARIZAN BASTI	208658-002	0	0.45	0	0.3	2 * (63 KVA (3 Ph))	2
62	Chintamanpur	208659	HARIZAN BASTI	208659-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
63	Ramnagar	208661	HARIZAN BASTI	208661-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
64	Buchi	208665	HARIZAN BASTI	208665-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
65	Barbaspur	208668	HARIZAN BASTI	208668-003	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
66	Goghari	208669	HARIZAN BASTI	208669-003	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
67	Murdi	208670	HARIZAN BASTI	208670-001	0	0.41	0	0.28	2 * (63 KVA (3 Ph))	2
			RAJBHAR BASTI	208670-005	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
68	Gadar	208671	GOUAD BASTI	208671-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	208671-003	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
69	Mahgaon	208672	HARIZAN MADUI	208672-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
70	Chakarma	208674	HARIZAN BASTI	208674-002	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
			RAJBHAR BASTI	208674-004	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
71	Garthma	208676	HARIZAN BASTI	208676-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
72	Ganzari	208680	HARIZAN BASTI	208680-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
73	Basawn	208681	DHAKIN KA PURA	208681-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			GOUAD	208681-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MOURYA	208681-007	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSAHAR BASTI	208681-008	0	0.44	0	0.29	2 * (25 KVA (3 Ph))	2
74	Baraipur	208683	HARIZAN BASTI	208683-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			RAJBHAR BASTI	208683-003	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
75	Karmi	208687	HARIZAN BASTI	208687-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
76	Ghamhapur	208688	HARIZAN BASTI	208688-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
77	Gangapur	208690	HARIZAN BASTI	208690-002	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1
			MUSLIM BASTI	208690-003	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1
78	Mangari	208691	HARIZAN BASTI	208691-001	0	0.44	0	0.3	2 * (25 KVA (3 Ph))	2
79	Newada	208692	HARIZAN BASTI	208692-001	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
80	Nehiya	208693	HARIZAN BASTI	208693-002	0	0.68	0	0.45	1 * (63 KVA (3 Ph)) + 1 * (10 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	3
81	Burwan	208694	HARIZAN BASTI	208694-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
82	Pashchim Patti	208696	HARIZAN BASTI	208696-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
83	Noharpur	208697	NOHARPUR	208697-001	0	0	0	0		0
84	Lallapur	208699	HARIZAN BASTI	208699-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
85	Prasadpur	208701	RAJBHAR BASTI	208701-004	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
86	Tiwaripur	208703	HARIZAN BASTI	208703-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
87	Darunpur	208705	DARUNPUR	208705-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
88	Aharak	208706	BRAMHAN BASTI	208706-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
			DHOBI BASTI	208706-003	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
89	Nawalpur	208707	HARIZAN BASTI	208707-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
90	Baharipur	208710	BRAMHAN BASTI	208710-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
			DHOBI BASTI	208710-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
91	Daharak	208711	DAHARAK	208711-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
92	Pashchim Patti	208712	HARIZAN BASTI	208712-001	0	0.25	0	0.17	1 * (25 KVA (3 Ph))	1
93	Ramnagar	208716	HARIZAN BASTI	208716-001	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
94	Namapur	208717	HARIZAN BASTI	208717-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
95	Chiurapur	208722	HARIZAN BASTI	208722-002	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
96	Sarai Takki	208724	DEVARIA	208724-001	0	0	0	0		0
97	Bamokhar	208725	BAMOKHAR	208725-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
98	Jamalpur	208726	HARIZAN BASTI	208726-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
99	Ramai Patti	208728	HARIZAN BASTI	208728-001	0	0.23	0	0.16	1 * (25 KVA (3 Ph))	1

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
100	Baghaita	208731	BANDHIATA	208731-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
101	Nandapur	208736	HARIZAN BASTI	208736-001	0	0.43	0	0.29	2 * (25 KVA (3 Ph))	2
102	Majhbhitia(Majh mitiya)	208737	MAGHMITIYA	208737-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
103	Gopalpur	208738	HARIZAN BASTI	208738-002	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
104	Tikari Kala	208739	HARIZAN BASTI	208739-001	0	0.23	0	0.15	1 * (25 KVA (3 Ph))	1
105	Dayalpur Kala	208744	DAYALPUR KALA	208744-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
			HARIZAN BASTI	208744-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
106	Newada	208749	HARIZAN BASTI	208749-001	0	0.22	0	0.15	1 * (25 KVA (3 Ph))	1
107	Lokapur	208751	HARIZAN BASTI	208751-001	0	0.41	0	0.28	2 * (25 KVA (3 Ph))	2
108	Bhupatpur	208754	HARIZAN BASTI	208754-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
109	Rasulpur	208755	HARIZAN BASTI	208755-001	0	0.23	0	0.16	1 * (63 KVA (3 Ph))	1
110	Khaliya	208756	KHALIYA	208756-001	0	0.4	0	0.26	2 * (25 KVA (3 Ph))	2
111	Koilipur Khurd	208758	BRAMHAN BASTI	208758-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2
112	Hathiwari	208759	HARIZAN BASTI	208759-001	0	0.41	0	0.27	2 * (25 KVA (3 Ph))	2

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
113	Inderkhapur	208761	GAUD BASTI	208761-001	0	0.4	0	0.27	2 * (25 KVA (3 Ph))	2
114	Deoriya	208762	DEVARIYA	208762-001	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			HARIZAN BASTI	208762-002	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
115	Pratappur	208763	PRATAPPUR	208763-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
Total - Pindra					0	45.729999 9999999	0	30.78		
Block :: Sevapuri										
1	Gairaha	209040	GORBASTI	209040-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			RAJBHARBAST I	209040-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
2	Jagati Pur	209041	CHATRIBASTI	209041-001	0	0.8	0	0.53	1 * (63 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
			DHOBIBASTI	209041-002	0	0.8	0	0.53	1 * (10 KVA (1 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
			HARKARBASTI	209041-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSHAREBAS TI	209041-007	0	0.8	0	0.53	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
3	Tara Pur	209042	BRAHMARBAS TI	209042-001	0	0.01	0	0		0
4	Bara Dih	209046	KHATIKAM	209046-005	0	0.4	0	0.27	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
			MUSARBASTI	209046-009	0	0.4	0	0.26	1 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph))	2
5	Banauli	209048	HARIZANBAST I PURVI	209048-002	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			SAMANYA BASTI	209048-004	0	1.04	0	0.7	2 * (63 KVA (3 Ph)) + 2 * (10 KVA (1 Ph)) + 1 * (250 KVA (3 Ph))	5
6	Isharwar	209050	MUSAHALBAS TI	209050-002	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
7	Gopal Pur	209052	GOPALPUR	209052-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
8	Beshupur	209054	HARIZAN BASTI SAVAHI TARA	209054-003	0	0.8	0	0.53	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
9	Mahesh Pur	209061	MAHESHPUR	209061-001	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
10	Gajepur	209065	KURMI BASTI	209065-004	0	0.22	0	0.15	1 * (63 KVA (3 Ph))	1
11	Shpehata	209079	RAJBHARBAST I	209079-002	0	0.01	0	0		0
12	Parsi Pur	209082	MALIBASTI	209082-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
13	Patre Chak	209089	HARIJANBAST I(DHUSSAPUR)	209089-001	0	0.2	0	0.14	1 * (100 KVA (3 Ph))	1
			PATARCHAKK	209089-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
14	Amripur	209090	KOHARBASTI	209090-003	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			PALBASTI	209090-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
15	Khargu Pur	209101	LOHAR BASTI	209101-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
16	Tulapur	209103	TULAPUR	209103-001	0	0	0	0		0
17	Ratan Pur	209108	RATANPUR	209108-001	0	0.01	0	0		0
18	Marcha Chak	209111	MARCHACHA K	209111-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
19	Gosai Pur	209115	MUSAHAR BASTI	209115-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
20	Newada Khas	209118	HARIZANBAST I SECOND	209118-004	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			HARIZANBAST I WOKAN	209118-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			NAWADA	209118-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
21	Dilavalpur	209124	PAL PATEL BASTI	209124-003	0	0.2	0	0.13	1 * (63 KVA (3 Ph))	1
			YADAV BASTI(PURAB)	209124-005	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
			YADAVBASTI DACHIN	209124-006	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
22	Sirhira	209125	BRAHMANBAS TI CHATAKA	209125-004	0	0.01	0	0		0
			HARIZA BASTI	209125-005	0	0.01	0	0		0
			KHATIC BASTI	209125-007	0	0.01	0	0		0
			NAAIBASTI	209125-011	0	0.01	0	0		0
			RAJBHARBAST I	209125-012	0	0.02	0	0.01		0
			YADAV BASTI GOAR	209125-014	0	0.01	0	0		0
23	Bhikhampur	209126	CHAWANI	209126-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSARAAN	209126-014	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
24	Jammanpur	209131	SAMANYA BASTI	209131-002	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
25	Narayanpur	209132	SAMANYA BASTI	209132-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
26	Chak Amilaha	209134	CHAKAMALIH A	209134-001	0	0.79	0	0.53	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
27	Mahrajpur	209135	DHOBIBASTI	209135-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
28	Hinttapur	209137	KURMIBASTI	209137-002	0	0.21	0	0.14	1 * (63 KVA (3 Ph))	1
29	Mariya	209140	DHOBIBASTI	209140-001	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			MUSAHAR BASTI	209140-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
30	Birampur	209141	PALBASTI	209141-005	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
31	Kapsethi	209143	PALBASTI	209143-010	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
32	Dubepur	209144	GHARBASTI	209144-002	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
33	Dabethuwa	209148	KAHAR BASTI	209148-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1
			LOHAR BASTI	209148-004	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
34	Nohanipur	209150	MUSAHAR BASTI	209150-003	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
35	Gajapur	209155	MUSAHAR BASTI	209155-002	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
36	Shivdaspur	209157	SHIVDAS PUR	209157-002	0	0.01	0	0		0
37	Lohara Dih	209158	PURBAK PUR	209158-007	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
38	Raghunathpur	209162	GODRAI	209162-003	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1

Existing Habitation Wise Infrastructure

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			RAGHUNATH PUR	209162-009	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
39	Barki	209168	DHOBI BASTI	209168-006	0	0.79	0	0.53	2 * (25 KVA (3 Ph)) + 1 * (10 KVA (1 Ph)) + 1 * (250 KVA (3 Ph))	4
40	Vihana	209177	AARKA MUKYA BIND	209177-005	0	0.02	0	0.02		0
			RAJBHAR	209177-006	0	0.01	0	0.01		0
			SHARMA	209177-007	0	0.01	0	0		0
			RAMRATHORA	209177-009	0	0.04	0	0.03		0
			KHANA SAMANYA	209177-011	0	0.86	0	0.58	2 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
			RAJBHAR BASTI	209177-012	0	0.02	0	0.01		0
			YADAV BASTI	209177-013	0	0.87	0	0.58	2 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
			PATERVA	209177-014	0	0.95	0	0.64	2 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	4
			MUSHAR BASTI	209177-015	0	0.01	0	0		0
			VISHOKHAR	209177-016	0	0.04	0	0.02		0
YADAV BASTI.	209177-017	0	0.02	0	0.02		0			
41	Bhor Khurd	209186	MOREKHUR	209186-001	0	0.21	0	0.14	1 * (25 KVA (3 Ph))	1
42	Dewapur Kala	209193	KOHAL BHAR BASTI	209193-002	0	0.2	0	0.13	1 * (25 KVA (3 Ph))	1

Existing Habitation Wise Infrastructure

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					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
			LARUWAI(DE WAPURKALA)	209193-003	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
43	Kardhana	209209	NADAN MUSAHAR	209209-008	0	0.2	0	0.14	1 * (25 KVA (3 Ph))	1
			PALBASTI	209209-009	0	0.22	0	0.14	1 * (25 KVA (3 Ph))	1
44	Nonkharan	209213	KHATIK	209213-001	0	0.8	0	0.53	1 * (25 KVA (3 Ph)) + 2 * (16 KVA (1 Ph)) + 1 * (100 KVA (3 Ph))	4
45	Gorai	209215	PALBASTI	209215-003	0	0.22	0	0.14	1 * (63 KVA (3 Ph))	1
46	Atarsuia	209220	ATARSUIYA	209220-001	0	0.6	0	0.4	1 * (25 KVA (3 Ph)) + 2 * (10 KVA (1 Ph))	3
47	Jagsipur	209221	JAGASIPUR	209221-001	0	0.2	0	0.14	1 * (63 KVA (3 Ph))	1
48	Dhanipur	209223	DHANIPUR	209223-001	0	0.2	0	0.13	1 * (100 KVA (3 Ph))	1
Total - Sevapuri					0	20.71	0	13.9		
Summary										
Arajiline					0	79.54	0	53.03		
Baragaon					0	19.32	0	13.06		
Chirai Gaon					0	18.97	0	12.88		
Cholapur					0	74.09	0	49.680000 0000001		
Harhua					0	56.79	0	38.22		
Kashi Vidya Peeth					0	5.05	0	3.42		
Pindra					0	45.729999 9999999	0	30.78		

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Sevapuri					0	20.71	0	13.9		
Grand Total					0	320.2	0	214.97		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
Block :: Arajiline									
1	Rupapur	209228	RUPAPUR	209228-003	New ABC Line	2X25+1X16	0.34	0	0
			RUPAPUR CHORAHA	209228-004	New ABC Line	2X25+1X16	0.15	0	0
2	Sheorampur	209229	SHIVRAMPUR	209229-001	New ABC Line	2X25+1X16	0.36	0	0
3	Bharehara	209231	BHARAHARA	209231-001	New ABC Line	2X25+1X16	0.13	0	0
			LOHAR BASTI	209231-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
				2X25+1X16	0.16	0	0		
4	Bhareha	209232	BHARAHA	209232-001	New ABC Line	2X25+1X16	0.24	0	0
5	Khochwa	209234	MUSLIM BASTI	209234-006	New ABC Line	2X25+1X16	0.23	0	0
6	Atarsuiya	209237	ATARSUIYA	209237-001	New ABC Line	2X25+1X16	0.15	0	0
7	Kori	209239	KHATIC BASTI	209239-002	New ABC Line	2X25+1X16	0.22	0	0
			KORI	209239-003	New ABC Line	2X25+1X16	0.29	0	0
			KURMI BASTI	209239-004	New ABC Line	2X25+1X16	0.22	0	0
8	Birbalpur	209241	VIR BAL PUR	209241-005	New ABC Line	2X25+1X16	0.24	0	0
9	Jaddupur	209244	MUSAHAR BASTI	209244-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
10	Kosara	209247	KOSARA	209247-002	New ABC Line	2X25+1X16	0.35	0	0
11	Gaur Madhukar Shahpur	209248	DIH BHARAN	209248-003	New ABC Line	2X25+1X16	0.23	0	0
			MIRZAMURAD	209248-006	New ABC Line	2X25+1X16	0.41	0	0
12	Baherwa	209254	KURMI BASTI	209254-003	New ABC Line	2X25+1X16	0.2	0	0
13	Pilori	209260	DIH BASTI	209260-003	New ABC Line	2X25+1X16	0.31	0	0
14	Kundriya	209261	HARIZANPUR	209261-002	New ABC Line	2X25+1X16	0.19	0	0
15	Lachhi Rampur	209263	Lachhi Rampur	209263-001	New ABC Line	2X25+1X16	0.56	0	0
16	Ganeshpur	209264	MUSLIM BASTI	209264-002	New ABC Line	2X25+1X16	0.3	0	0
17	Nagepur	209266	NAGEPUR	209266-001	New ABC Line	2X25+1X16	0.26	0	0
18	Nagaipur	209273	NAGAIPUR	209273-002	New ABC Line	2X25+1X16	0.23	0	0
19	Mahmdpur	209283	MAHMADPUR	209283-002	New ABC Line	2X25+1X16	0.39	0	0
20	Chaukhandi	209284	BHAUPUR	209284-001	New ABC Line	2X25+1X16	0.41	0	0
			CHAUKHANDI	209284-002	New ABC Line	2X25+1X16	0.37	0	0
			RODPUR	209284-004	New ABC Line	2X25+1X16	0.18	0	0
21	Kursato	209285	KURSAATO	209285-003	New ABC Line	2X25+1X16	0.52	0	0
22	Jansa	209287	JANSA	209287-004	New ABC Line	2X25+1X16	0.4	0	0
23	Bhatshar	209291	BHATSAR	209291-001	New ABC Line	2X25+1X16	0.35	0	0
			HARIZAN BASTI(GADHI)	209291-002	New ABC Line	2X25+1X16	0.31	0	0
24	Rajjipur	209293	RAJJIPUR	209293-001	New ABC Line	2X25+1X16	0.33	0	0

Village Wise/Habitation Proposed Works

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1	2	3	4	5	6	7	8	9	10
25	Bharaon	209294	MALIYAN BASTI	209294-002	New ABC Line	2X25+1X16	0.36	0	0
26	Loharapur	209295	BADHAPAR	209295-001	New ABC Line	2X25+1X16	0.17	0	0
27	Birsinghpur	209296	VIRSINGHPUR	209296-002	New ABC Line	2X25+1X16	0.38	0	0
28	Ayodhyapur	209297	AYODHAYAPUR	209297-001	New ABC Line	2X25+1X16	0.37	0	0
			ROADPUR	209297-004	New ABC Line	2X25+1X16	0.13	0	0
29	Coraut	209298	KORAUT	209298-001	New ABC Line	2X25+1X16	0.28	0	0
30	Kurauti	209301	KORAUTI	209301-002	New ABC Line	2X25+1X16	0.23	0	0
31	Gopipur	209302	GOPIPUR	209302-001	New ABC Line	2X25+1X16	0.2	0	0
32	Harsos	209307	BADAKA PURA	209307-001	New ABC Line	2X25+1X16	0.14	0	0
			CHAVANI	209307-002	New ABC Line	2X25+1X16	0.37	0	0
			DWARIKA PURA	209307-004	New ABC Line	2X25+1X16	0.12	0	0
			HARSOAS	209307-006	New ABC Line	2X25+1X16	0.35	0	0
			RAVANIA KA PURA	209307-011	New ABC Line	2X25+1X16	0.17	0	0
33	Shihorwa	209310	SAMANYA BASTI	209310-003	New ABC Line	2X25+1X16	0.24	0	0
34	Sajoi	209311	SAJOI	209311-006	New ABC Line	2X25+1X16	0.32	0	0
35	Parampur	209312	CHAVANI	209312-001	New ABC Line	2X25+1X16	0.39	0	0
36	Mehadiganj	209313	SAIDA	209313-004	New ABC Line	2X25+1X16	0.16	0	0
37	Harpur	209314	DHARKAR BASTI	209314-001	New ABC Line	2X25+1X16	0.2	0	0
			HARPUR	209314-003	New ABC Line	2X25+1X16	0.42	0	0

Village Wise/Habitation Proposed Works

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District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
38	Bhikharipur	209316	LOHAR BASTI	209316-003	New ABC Line	2X25+1X16	0.15	0	0
39	Khajuri	209317	SADHU KI KUTIA	209317-003	New ABC Line	2X25+1X16	0.24	0	0
					New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
						New ABC Line	3X50+1X35+1X16	0.06	0
						2X25+1X16	0.16	0	0
40	Chintapur	209320	CHINTAPUR	209320-001	New ABC Line	2X25+1X16	0.33	0	0
41	Chakdiharam	209327	CHAKDIHARAM	209327-001	New ABC Line	2X25+1X16	0.12	0	0
42	Gajari	209336	DIH GANJARI	209336-004	New ABC Line	2X25+1X16	0.36	0	0
			MOTI KOAT	209336-006	New ABC Line	2X25+1X16	0.1	0	0
43	Jamin Kaneri	209340	ZAMEEN KANERI	209340-001	New ABC Line	2X25+1X16	0.57	0	0
44	Chak Darsan	209341	CHAK DARSHAN	209341-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.24	0	0
45	Badher	209342	MUSAHAR BASTI	209342-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.13	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.24	0	0
46	Jamin Bairvan	209348	ZAMEEN BAIKAWAN	209348-001	New ABC Line	2X25+1X16	0.55	0	0
47	Darekhu	209350	SANU PUR	209350-008	New ABC Line	2X25+1X16	0.13	0	0
48	Bairwan	209354	SAMANYA BASTI	209354-005	New ABC Line	2X25+1X16	0.24	0	0
49	Dhanpalpur	209357	MORYA BASTI	209357-002	New ABC Line	2X25+1X16	0.13	0	0
			MUSAHAR BASTI	209357-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
					2X25+1X16	0.08	0	0	
50	Todarpur	209358	DHOBI BASTI	209358-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			LOHAR BASTI	209358-005	New ABC Line	2X25+1X16	0.52	0	0
MUSAHAR BASTI	209358-006	New ABC Line	2X25+1X16	0.23	0	0			
51	Chak Mataldei	209361	CHAK MAAT DAI	209361-001	New ABC Line	2X25+1X16	0.17	0	0
52	Gora	209362	GORA	209362-001	New ABC Line	2X25+1X16	0.3	0	0
			VIND BASTI	209362-004	New ABC Line	2X25+1X16	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
53	Sahabajpura	209366	SAHABAZPUR	209366-001	New ABC Line	2X25+1X16	0.29	0	0
54	Mahgoan	209372	CHITAMPUR	209372-001	New ABC Line	2X25+1X16	0.57	0	0
			HARIZAN BASTI(ADHATA PAR)	209372-004	New ABC Line	2X25+1X16	0.28	0	0
			MAHGAON	209372-006	New ABC Line	2X25+1X16	0.32	0	0
55	Burapur	209381	BURAPUR	209381-001	New ABC Line	2X25+1X16	0.35	0	0
			ROADPER	209381-002	New ABC Line	2X25+1X16	0.1	0	0
56	Chandapur	209382	MALIYA KA PURA	209382-005	New ABC Line	2X25+1X16	0.29	0	0
			MUSLIM BASTI	209382-006	New ABC Line	2X25+1X16	0.17	0	0
57	Birsinghpur	209385	VIRSINGHPUR	209385-001	New ABC Line	2X25+1X16	0.32	0	0
58	Tinkerawa	209389	DHOBI BASTI	209389-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
59	Narottmpur	209397	LASKARIYA	209397-001	New ABC Line	2X25+1X16	0.15	0	0
60	Bahadurpur	209403	MUSAHAR BASTI	209403-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.16	0	0
61	Musepur	209405	MUSAYPUR	209405-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.24	0	0
62	Milki Pachai	209407	MALIK PACHAI	209407-001	New ABC Line	2X25+1X16	0.29	0	0
63	Jamunipur	209408	JAMUNIPUR	209408-002	New ABC Line	2X25+1X16	0.33	0	0
64	Sinhorwa	209412	MUSAHAR BASTI	209412-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
65	Jeetapur	209413	DHARKAR BASTI	209413-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
66	Sahansapur	209417	HARIZAN BASTI(1)	209417-003	New ABC Line	2X25+1X16	0.36	0	0
			HARIZAN BASTI(2)	209417-004	New ABC Line	2X25+1X16	0.37	0	0
			PATE BASTI (2)	209417-005	New ABC Line	2X25+1X16	0.2	0	0
67	Laskariya	209418	LASKARIYA	209418-001	New ABC Line	2X25+1X16	0.36	0	0
68	Dhanapur	209419	HARIZAN BASTII	209419-002	New ABC Line	2X25+1X16	0.14	0	0

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1	2	3	4	5	6	7	8	9	10
			HARIZAN BASTI2	209419-003	New ABC Line	2X25+1X16	0.17	0	0
69	Upadhyaypur	209420	BABU KA PURWA	209420-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.16	0	0
			UPADHYAYPUR	209420-002	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.24	0	0
70	Babhaniyav	209423	BABHANIYAV	209423-001	New ABC Line	2X25+1X16	0.29	0	0
			LOHAR BASTI	209423-004	New ABC Line	2X25+1X16	0.22	0	0
71	Bhawanipur	209428	BHAWANIPUR	209428-001	New ABC Line	2X25+1X16	0.34	0	0
			DHOBI BASTI	209428-002	New ABC Line	2X25+1X16	0.14	0	0
72	Karnadadi	209433	CHAVANI	209433-004	New ABC Line	2X25+1X16	0.26	0	0
73	Nabbe Chak	209434	NABBECHAK	209434-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
74	Dholapur	209435	DHOLA PUR	209435-003	New ABC Line	2X25+1X16	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
75	Kasipur	209438	MUSAHAR BASTI	209438-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
76	Jagardeopur	209441	YADAV/UPADH VAY BASTI	209441-004	New ABC Line	2X25+1X16	0.13	0	0
77	Gangpur	209444	SHERPUR	209444-003	New ABC Line	2X25+1X16	0.18	0	0
78	Benipur (CT)	209729	KHATIK BASTI	209729-004	New ABC Line	2X25+1X16	0.23	0	0
			MAHESPATI	209729-005	New ABC Line	2X25+1X16	0.36	0	0
79	Kallipur (CT)	209730	SAIDA	209730-006	New ABC Line	2X25+1X16	0.24	0	0
80	Dindaspur (CT)	209731	GHATKAR BASTI MACHLI FORM	209731-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.16	0	0
81	Parmanandpur (CT)	209732	HARIZAN BASTI UNTARI	209732-002	New ABC Line	2X25+1X16	0.36	0	0
82	Birbhanpur (CT)	209733	BADI BHARAN BASTI	209733-001	New ABC Line	2X25+1X16	0.25	0	0
			VIRBHAN PUR	209733-009	New ABC Line	2X25+1X16	0.32	0	0

Block :: Baragaon

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1	2	3	4	5	6	7	8	9	10
83	Kathiraon	208434	KARIPAR MUSAHAR BASTI	208434-005	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
84	Banarsipur	208439	BANARSIPUR	208439-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
85	Chak Barai	208444	CHAK BARAI	208444-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
86	Barai	208447	BHAR BASTI	208447-002	New ABC Line	2X25+1X16	0.23	0	0
			LOHARAN	208447-005	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
2X25+1X16	0.25	0	0						
87	Bikapur	208448	NAIBASTI	208448-003	New ABC Line	2X25+1X16	0.1	0	0
88	Barhikala	208449	MUSAHAR BASTI	208449-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
89	Barhi Newada	208450	BHATWAPARI & HARZAN BASTI	208450-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			GORBASTI	208450-004	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
			MAHUWARIYA WARI	208450-010	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			NAWAKAPAH	208450-011	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
90	Khemapur Nilami	208461	KHEMAPUR NILAMI	208461-001	New ABC Line	2X25+1X16	0.09	0	0
91	Maksudan Patti	208464	BHAR BASTI	208464-001	New ABC Line	2X25+1X16	0.1	0	0
92	Rasulpur	208474	HARIZAN BASTI(2)	208474-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
93	Lakhmipur	208476	HARIZAN BASTI(2)	208476-003	New ABC Line	2X25+1X16	0.15	0	0
94	Belawa	208477	BHAR BASTI	208477-004	New ABC Line	2X25+1X16	0.09	0	0
						New 11 KV Line	11KV Weasel Conductor	0.22	0
					25 KVA (3 Ph)		0	1	0
						New ABC Line	3X50+1X35+1X16	0.08	0
			2X25+1X16	0.21	0		0		
				MUSHAR BASTI	208477-010	New 11 KV Line	11KV Weasel Conductor	0.24	0
			25 KVA (3 Ph)				0	1	0
			New ABC Line			3X50+1X35+1X16	0.09	0	0
2X25+1X16	0.25	0				0			
95	Nindanpur	208480	MUSAHAR BASTI	208480-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
96	Bahutara	208481	BRAMHAN BASTI	208481-002	New ABC Line	2X25+1X16	0.1	0	0
			RAJBHAR BASTI	208481-004	New ABC Line	2X25+1X16	0.09	0	0
97	Chakender	208483	CHAKANDARPUR	208483-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
98	Pura Raghunathpur	208485	MUSAHARBASTI	208485-003	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			PAHIPALBASTI	208485-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
99	Bhagwanpur	208487	ANUCHUTIT BASTI	208487-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
100	Pachrasi	208492	MUSEHARBASTI	208492-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
101	Gangkala	208494	MUSAHAR BASTI	208494-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
102	Eshipur	208499	POKHARA	208499-005	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			POKHARAPARB HOMIYARBASTI	208499-006	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			YADAVBASTI	208499-007	New ABC Line	2X25+1X16	0.13	0	0
103	Pandeypur	208500	AANUSUCHIT BASTI DAKCHIRI	208500-001	New ABC Line	2X25+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
			PANDEYPUR	208500-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
104	Nimaich	208504	MUSHAR BASTI (1)	208504-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
			MUSHAR BASTI (2)	208504-005	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			RAJBHAR & PAL BASTI	208504-007	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
105	Chak Kharawan	208505	PARSI BASTI	208505-004	New ABC Line	2X25+1X16	0.09	0	0
106	Newada	208509	YADAVBASTI	208509-003	New ABC Line	2X25+1X16	0.21	0	0
107	Dhanrajaipur	208511	BRAHAMANBAS TI	208511-002	New ABC Line	2X25+1X16	0.24	0	0

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1	2	3	4	5	6	7	8	9	10
108	Bharthipur	208512	BHATBASTI	208512-002	New ABC Line	2X25+1X16	0.1	0	0
			NOWBASTI	208512-003	New ABC Line	2X25+1X16	0.12	0	0
			YADAVBASTI	208512-004	New ABC Line	2X25+1X16	0.19	0	0
109	Aneai	208515	MUSEHARBASTI	208515-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
110	Majhgawan Kala	208527	NAT BASTI	208527-004	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
111	Adhkatiya Kala Khas	208529	ADHKATI CHOKALA	208529-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.2	0	0
112	Adhikatiya Khurd	208532	ADHAKATIYA KHURD	208532-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.16	0	0

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1	2	3	4	5	6	7	8	9	10
113	Koailar	208537	HARIJANBASTI(GARIBKAPURA)	208537-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			MOURYA&PATT ALBASTI	208537-006	New ABC Line	2X25+1X16	0.12	0	0
YADAVBASTI	208537-008	New ABC Line	2X25+1X16	0.12	0	0			
114	Sharawa	208539	BHAR BASTI	208539-001	New ABC Line	2X25+1X16	0.09	0	0
115	Madhumakhiya	208541	HARIJANBASTI- 2	208541-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			MUSAHARBAST I	208541-004	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
2X25+1X16	0.08	0	0						
116	Sheyarah	208544	HARIJANBASTI AND NAIBASTI	208544-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.21	0	0
			MUSAHARBAST I	208544-002	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
117	Shaipur	208545	RAMJANBASTI	208545-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			YADAVBASTI	208545-007	New ABC Line	2X25+1X16	0.13	0	0
118	Telari	208546	BRAHAMANBAS TI	208546-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
			YADAVBASTI	208546-003	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
119	Araji Hasanpur	208547	ARAZIHASANPU R	208547-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			MUSAHARBAST I	208547-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
120	Hasanpur	208549	YADAVBASTI	208549-006	New ABC Line	2X25+1X16	0.12	0	0
121	Shipur	208550	SIHIPUR	208550-001	New ABC Line	2X25+1X16	0.1	0	0
122	Biraon	208552	CHARIYAPUR	208552-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
123	Kuri	208561	MUSAHAR BASTI 1	208561-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
			MUSAHAR BASTI 2	208561-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
124	Kodai	208563	MAURYA BASTI	208563-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
125	Kuru	208564	NOWBASTI	208564-006	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			YADAVBASTI	208564-007	New ABC Line	2X25+1X16	0.12	0	0
Block :: Chirai Gaon									
126	Amar Patti	209589	YADAVBASTI	209589-003	New ABC Line	2X25+1X16	0.17	0	0
127	Goppur	209592	BANIAPUR	209592-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			PAHIPAR	209592-011	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
128	Saraiya I	209593	PATHAKBASTI	209593-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
129	Airla	209594	GOND BASTI	209594-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			HARIZAN BASTI	209594-003	New ABC Line	2X25+1X16	0.36	0	0
130	Damodarpur	209598	HARIZAN BASTI	209598-003	New ABC Line	2X25+1X16	0.31	0	0
			PATI H4	209598-006	New ABC Line	2X25+1X16	0.1	0	0
131	Vyaspur	209600	HARIZAN BASTI	209600-001	New ABC Line	2X25+1X16	0.1	0	0
132	Ramagharwan	209603	RAJBHARBASTI-1	209603-005	New ABC Line	2X25+1X16	0.09	0	0
			RAJBHARBASTI-2	209603-006	New ABC Line	2X25+1X16	0.09	0	0
133	Kharagaipur	209604	RAJBHARBASTI-2	209604-006	New ABC Line	2X25+1X16	0.2	0	0
			YADAVBASTI	209604-007	New ABC Line	2X25+1X16	0.12	0	0
134	Piyri	209605	RAJBHARBASTI-2	209605-005	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
135	Taraya	209606	RAJBHARBASTI-1	209606-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			RAJBHARBASTI-2	209606-004	New ABC Line	2X25+1X16	0.09	0	0
			YADAVBASTI	209606-005	New ABC Line	2X25+1X16	0.34	0	0
136	Vikapur	209608	HARIZAN BASTI	209608-002	New ABC Line	2X25+1X16	0.2	0	0
137	Katesar Kala	209613	DHOBI BASTI	209613-001	New ABC Line	2X25+1X16	0.09	0	0
138	Bankat	209614	HARIZAN BASTI	209614-002	New ABC Line	2X25+1X16	0.22	0	0
139	Ketesar Khurd	209615	KATESARKHURD	209615-001	New ABC Line	2X25+1X16	0.1	0	0
140	Panihari	209616	HARIZAN BASTI	209616-002	New ABC Line	2X25+1X16	0.35	0	0
141	Daniyalpur	209619	HARIZAN BASTI	209619-002	New ABC Line	2X25+1X16	0.24	0	0
142	Mudli	209620	YADAVBASTI	209620-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
143	Sonbarsa	209621	HARIZAN BASTI	209621-001	New ABC Line	2X25+1X16	0.22	0	0
144	Urawan	209624	YADAVBASTI	209624-003	New ABC Line	2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
145	Paranapur	209626	YADAVBASTI	209626-004	New ABC Line	2X25+1X16	0.23	0	0
146	Bharthara Kala	209628	NAIBASTI	209628-008	New ABC Line	2X25+1X16	0.25	0	0
147	Vyaspur	209629	HARIZAN BASTI	209629-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
148	Chukha	209630	SONKARBASTI	209630-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
149	Girdharpur	209632	HARIZAN BASTI	209632-002	New ABC Line	2X25+1X16	0.33	0	0
150	Jhanjhupur(Ghagh upur)	209633	YADAVBASTI	209633-003	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
151	Rampur	209634	LATHVA	209634-002	New ABC Line	2X25+1X16	0.1	0	0
152	Srithi	209636	HARIZAN BASTI	209636-001	New ABC Line	2X25+1X16	0.29	0	0
153	Looth Kala	209638	GOSAIBASTI	209638-001	New ABC Line	2X25+1X16	0.18	0	0
154	Misripura	209643	HARIZAN BASTI	209643-001	New ABC Line	2X25+1X16	0.12	0	0
155	Raimala	209646	YADAVBASTI	209646-003	New ABC Line	2X25+1X16	0.15	0	0

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1	2	3	4	5	6	7	8	9	10
156	Amauli	209648	HARIZAN BASTI	209648-003	New ABC Line	2X25+1X16	0.26	0	0
157	Chhitauni	209650	YADAVBASTI	209650-004	New ABC Line	2X25+1X16	0.13	0	0
158	Saraiya	209653	YADAVBASTI	209653-003	New ABC Line	2X25+1X16	0.13	0	0
159	Foolpur	209654	HARIZAN BASTI	209654-005	New ABC Line	2X25+1X16	0.29	0	0
160	Pacharon	209655	YADAVBASTI	209655-011	New ABC Line	2X25+1X16	0.17	0	0
161	Jalhupur	209656	YADAVBASTI2	209656-013	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
162	Narpatpur	209664	MUSAHAR BASTI	209664-007	New ABC Line	2X25+1X16	0.29	0	0
163	Jigana	209667	JIGANA	209667-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
164	Barai	209668	YADAVBASTI	209668-007	New ABC Line	2X25+1X16	0.43	0	0
165	Ramna	209669	HARIZAN BASTI	209669-001	New ABC Line	2X25+1X16	0.4	0	0
166	Milkapur	209672	LOHARBASTI	209672-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10		
			YADAVBASTI	209672-005	New ABC Line	2X25+1X16	0.1	0	0		
167	Chiraigaon	209676	HARIZAN BASTI	209676-003	New ABC Line	2X25+1X16	0.35	0	0		
			MUSAHAR BASTI	209676-004	New ABC Line	2X25+1X16	0.13	0	0		
168	Dinapur	209677	HARIZAN BASTI	209677-003	New ABC Line	2X25+1X16	0.35	0	0		
			SONERIA BASTI	209677-011	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.09	0	0
								2X25+1X16	0.25	0	0
169	Bhisori	209678	GOURBASTI	209678-003	New ABC Line	2X25+1X16	0.09	0	0		
			YADAVBASTI	209678-006	New ABC Line	2X25+1X16	0.19	0	0		
170	Singhpur	209681	GOURBASTI	209681-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.06	0	0
								2X25+1X16	0.17	0	0
			KOLAHAR	209681-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.06	0	0
								2X25+1X16	0.17	0	0
171	Faridpur	209685	YADAVBASTI	209685-003	New ABC Line	2X25+1X16	0.29	0	0		
172	Sultanpur	209686	HARIZAN BASTI	209686-002	New ABC Line	2X25+1X16	0.33	0	0		

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1	2	3	4	5	6	7	8	9	10
173	Nawapur	209687	HARIZAN BASTI	209687-002	New ABC Line	2X25+1X16	0.12	0	0
174	Biparjapur	209688	MUSAHAR BASTI	209688-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
175	Sathawan	209690	YADAVBASTI	209690-004	New ABC Line	2X25+1X16	0.13	0	0
176	Goithaha	209694	NAIBASTI	209694-006	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
177	Balua	209695	HARIZAN BASTI	209695-004	New ABC Line	2X25+1X16	0.09	0	0
178	Barwapur	209698	HARIZAN BASTI	209698-002	New ABC Line	2X25+1X16	0.09	0	0
179	Dhuripur	209700	DHOBI BASTI	209700-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
			DHURIPUR	209700-002	New ABC Line	2X25+1X16	0.24	0	0
HARIZAN BASTI	209700-003	New ABC Line	2X25+1X16	0.13	0	0			
180	Sandaha	209701	PANDITAN	209701-003	New ABC Line	2X25+1X16	0.09	0	0
181	Rustampur	209702	YADAVBASTI	209702-005	New ABC Line	2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
182	Tilamapur	209704	BHARBASTI 2	209704-002	New ABC Line	2X25+1X16	0.1	0	0
			HARIJANBASTI 2	209704-004	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
					2X25+1X16	0.25	0	0	
YADAVBASTI	209704-007	New ABC Line	2X25+1X16	0.12	0	0			
183	Rasulgarh	209705	HARIZAN BASTI	209705-001	New ABC Line	2X25+1X16	0.18	0	0
184	Khalispur	209707	MORYA&SONK ARBASTI	209707-004	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
			NAIBASTI	209707-005	New ABC Line	2X25+1X16	0.13	0	0
			SONKARBASTI	209707-007	New ABC Line	2X25+1X16	0.1	0	0
			YADAVBASTI	209707-008	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
2X25+1X16	0.25	0				0			
185	Shankarpur	209708	YADAVBASTI	209708-006	New ABC Line	2X25+1X16	0.29	0	0
186	Prahladpur	209709	YADAVBASTI	209709-004	New ABC Line	2X25+1X16	0.1	0	0
187	Sehwar	209719	KUMHARBASTI	209719-003	New 11 KV Line	11KV Weasel Conductor	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			YADAVBASTI	209719-006	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
188	Raipura	209720	HARIZAN BASTI	209720-002	New ABC Line	2X25+1X16	0.39	0	0
189	Babhanpura	209721	DHOBI BASTI	209721-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
190	Mustafabad	209723	YADAVBASTI	209723-007	New ABC Line	2X25+1X16	0.15	0	0
191	Mokalpur	209724	HARIJANBASTI 2	209724-003	New ABC Line	2X25+1X16	0.4	0	0
			YADAVBASTI	209724-008	New ABC Line	2X25+1X16	0.31	0	0
192	Ramchandipur	209726	GOSAIBASTI	209726-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			KAWATAN-1	209726-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			KAWATAN-2	209726-005	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			KAWATAN-3	209726-006	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			LAGDABIR	209726-007	New ABC Line	2X25+1X16	0.09	0	0
			NAIBASTI	209726-009	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
			NAKHW-2	209726-011	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
193	Lerhupur (CT)	209748	YADAVBASTI	209748-010	New ABC Line	2X25+1X16	0.4	0	0

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1	2	3	4	5	6	7	8	9	10
194	Asapur (CT)	209749	YADAVBASTI	209749-007	New ABC Line	2X25+1X16	0.52	0	0
195	Gaura Kala (CT)	209751	YADAVBASTI	209751-001	New ABC Line	2X25+1X16	0.24	0	0
			HARIJANBASTI 2	209751-004	New ABC Line	2X25+1X16	0.37	0	0
Block :: Cholapur									
196	Deorai	208866	HARIJAN BASTI	208866-003	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			MUSLIM BASTI	208866-004	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			RAJBHAR BASTI	208866-005	New ABC Line	2X25+1X16	0.13	0	0
			YADAV BASTI 1	208866-006	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			YADAV BASTI 2	208866-007	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
25 KVA (3 Ph)	0	1				0			
New ABC Line	3X50+1X35+1X16	0.03			0	0			

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
197	Chak Ghurdaur	208867	HARIJAN BASTI	208867-002	New ABC Line	2X25+1X16	0.1	0	0
198	Barzi	208868	GOND BASTI	208868-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			MUSHAHAR BASTI	208868-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
199	Bantari	208869	BHRAMNA BASTI2	208869-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			HARIZAN BASTI 1	208869-003	New ABC Line	2X25+1X16	0.1	0	0
			RAJBHAR BASTI	208869-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
200	Paharpur	208870	KATHATIK BASTI	208870-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			KUMHAR BASTI	208870-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			MUSHAR BASTI2	208870-006	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
THAKUR BASTI	208870-009	New ABC Line	2X25+1X16	0.27	0	0			
201	Suari	208871	RAJBHAR BASTI	208871-004	New ABC Line	2X25+1X16	0.18	0	0
202	Jariyari	208872	KHARGA	208872-002	New ABC Line	2X25+1X16	0.1	0	0
						USRAHE	208872-004	New 11 KV Line	11KV Weasel Conductor
			New ABC Line	25 KVA (3 Ph)	0				1
				3X50+1X35+1X16	0.08	0	0		
2X25+1X16	0.21	0	0						

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1	2	3	4	5	6	7	8	9	10
203	Goppur(Second)	208874	BRAHAMAN BASTI	208874-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
			2X25+1X16	0.08		0	0		
			GOPAPUR 2	208874-002	New ABC Line	2X25+1X16	0.1	0	0
204	Mohanidih	208875	RAJBHAR BASTI	208875-003	New ABC Line	2X25+1X16	0.13	0	0
205	Lakhi	208876	HARIJAN BASTI	208876-001	New ABC Line	2X25+1X16	0.26	0	0
206	Lakhanpur	208878	GUPTA BASTI	208878-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			HARIJAN BASTI	208878-003	New ABC Line	2X25+1X16	0.12	0	0
			HARIJAN BASTI 1	208878-004	New ABC Line	2X25+1X16	0.21	0	0
			MUSHAHAR BASTI	208878-007	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.04			0	0			
	2X25+1X16	0.12	0	0					
THAKUR BASTI	208878-008	New ABC Line	2X25+1X16	0.19	0	0			
207	Taraon	208879	DHARKAR BASTI	208879-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	25 KVA (3 Ph)	0	1	0
						3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
208	Kapsa	208880	YADAV BASTI 1	208880-007	New ABC Line	2X25+1X16	0.12	0	0
			YADAV BASTI 2	208880-008	New ABC Line	2X25+1X16	0.12	0	0
209	Koilo	208881	GOSAI PURA	208881-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
			NARE PAR(HARIJAN BASTI)	208881-004	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.08	0	0					
					2X25+1X16	0.25	0	0	
210	Bhadwan	208882	BRAHAMAN BASTI	208882-002	New ABC Line	2X25+1X16	0.24	0	0
			HARIJAN BASTI	208882-003	New ABC Line	2X25+1X16	0.26	0	0
211	Mohandas Pur	208883	HARIJAN BASTI	208883-001	New ABC Line	2X25+1X16	0.26	0	0
212	Karma	208884	HARIJAN BASTI 1	208884-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.21	0	0
			HARIJAN BASTI 3	208884-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
213	Bhidur	208885	BHARAN BASTI	208885-001	New ABC Line	2X25+1X16	0.09	0	0
			MAHUAA PAR(HARIJAN BASTI)	208885-004	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
214	Puraraiji	208886	HARIJAN BASTI	208886-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
215	Sultanipur	208888	DHOBI BASTI	208888-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			HARIJAN BASTI	208888-002	New ABC Line	2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
216	Kaithor	208890	BHARI KE PURA	208890-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			KOLHA KE PURA	208890-003	New ABC Line	2X25+1X16	0.14	0	0
PAKADI TAR	208890-004	New ABC Line	2X25+1X16	0.09	0	0			
217	Khutha	208891	HARIJAN BASTI	208891-001	New ABC Line	2X25+1X16	0.14	0	0
218	Rampur	208892	HARIJAN BASTI	208892-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
219	Kurauli	208893	THUKUR BASTI	208893-002	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
220	Razala	208894	HARIJAN BASTI	208894-001	New ABC Line	2X25+1X16	0.26	0	0
						KUSAHI	208894-003	New 11 KV Line	11KV Weasel Conductor
			25 KVA (3 Ph)	0	1				0
			New ABC Line	3X50+1X35+1X16	0.09			0	0
				2X25+1X16	0.25	0	0		

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1	2	3	4	5	6	7	8	9	10
221	Babatpur	208895	HARIZAN BASTI 1	208895-002	New ABC Line	2X25+1X16	0.13	0	0
222	Haridasipur	208898	RAJBHAR BASTI	208898-005	New ABC Line	2X25+1X16	0.22	0	0
			YADAV BASTI 2	208898-008	New ABC Line	2X25+1X16	0.13	0	0
223	Nawalsha Cot	208899	HARIJAN BASTI	208899-001	New ABC Line	2X25+1X16	0.15	0	0
			NAVALSHAH KOT	208899-002	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
				2X25+1X16	0.29	0	0		
224	Pura Ghurshah	208900	HARIJAN BASTI	208900-001	New ABC Line	2X25+1X16	0.21	0	0
			PANDITAN BASTI	208900-004	New ABC Line	2X25+1X16	0.1	0	0
225	Chahi	208903	HARIJAN BASTI	208903-002	New ABC Line	2X25+1X16	0.33	0	0
226	Hathiyar Kala	208904	HARIJAN BASTI	208904-001	New ABC Line	2X25+1X16	0.17	0	0
227	Duduhan	208908	HARIZAN BASTI 1	208908-002	New ABC Line	2X25+1X16	0.34	0	0
228	Nakhwan	208910	NAKHAVA	208910-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
229	Bhandaha Kala	208912	HARIJAN BASTI	208912-002	New ABC Line	2X25+1X16	0.24	0	0

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1	2	3	4	5	6	7	8	9	10
230	Bhagwanpur Khurd	208915	DHOBI BASTI	208915-002	New ABC Line	2X25+1X16	0.13	0	0
231	Dhakhawa	208919	HARIJAN BASTI	208919-002	New ABC Line	2X25+1X16	0.13	0	0
			NAI BASTI	208919-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
			New ABC Line	3X50+1X35+1X16	0.06	0	0		
				2X25+1X16	0.17	0	0		
TELI BASTI	208919-005	New ABC Line	2X25+1X16	0.09	0	0			
232	Pauha	208920	PAHUA	208920-001	New ABC Line	2X25+1X16	0.14	0	0
233	Dhaurhara	208921	RAJBHAR BASTI	208921-003	New ABC Line	2X25+1X16	0.31	0	0
			THAKUR BASTI	208921-005	New ABC Line	2X25+1X16	0.53	0	0
234	Ugapur	208926	MUSHAHAR BASTI	208926-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
			RAJBHAR BASTI	208926-004	New ABC Line	2X25+1X16	0.13	0	0
235	Srikanthpur	208927	HARIJAN BASTI	208927-002	New ABC Line	2X25+1X16	0.33	0	0
			MISHRA BASTI	208927-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
			New ABC Line	3X50+1X35+1X16	0.05	0	0		
				2X25+1X16	0.12	0	0		

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1	2	3	4	5	6	7	8	9	10
			MUSLIM BASTI	208927-004	New ABC Line	2X25+1X16	0.14	0	0
236	Molanapur	208928	MUSHAHAR BASTI	208928-003	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			VADAKE VARI	208928-005	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
237	Chandrawati	208929	MUSLIM BASTI	208929-003	New ABC Line	2X25+1X16	0.23	0	0
238	Rampur Chandrawati	208930	HARIJAN BASTI	208930-002	New ABC Line	2X25+1X16	0.29	0	0
239	Mureri	208931	HARIJAN BASTI	208931-001	New ABC Line	2X25+1X16	0.18	0	0
240	Chak Loaweg	208932	HARIJAN BASTI	208932-002	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
241	Chaubepur Khurd	208933	HARIJAN BASTI (WEST)	208933-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0

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1	2	3	4	5	6	7	8	9	10		
						2X25+1X16	0.21	0	0		
242	Parana Patti	208934	HARIZAN BASTI 1	208934-002	New ABC Line	2X25+1X16	0.28	0	0		
			HARUHA	208934-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0		
							25 KVA (3 Ph)	0	1	0	
					New ABC Line	3X50+1X35+1X16	0.05	0	0		
								2X25+1X16	0.13	0	0
			THAKUR BASTI	208934-011	New ABC Line	2X25+1X16	0.12	0	0		
			VARITOLA	208934-012	New 11 KV Line	11KV Weasel Conductor	0.2	0	0		
								25 KVA (3 Ph)	0	1	0
							New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0		
243	Baviyaon	208935	RAJBHAR BASTI	208935-003	New ABC Line	2X25+1X16	0.73	0	0		
244	Hajipur	208936	RAJBHAR BASTI	208936-006	New ABC Line	2X25+1X16	0.31	0	0		
245	Bela	208939	HARIJAN BASTI	208939-002	New ABC Line	2X25+1X16	0.42	0	0		
246	Mahmoodpur	208943	GOND BASTI	208943-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
								25 KVA (3 Ph)	0	1	0
							New ABC Line	3X50+1X35+1X16	0.1	0	0
								2X25+1X16	0.25	0	0
			HARIJAN BASTI	208943-002	New ABC Line	2X25+1X16	0.15	0	0		
			PAL BASTI 1	208943-004	New 11 KV Line	11KV Weasel Conductor	0.23	0	0		

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			PAL BASTI2	208943-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			RAJBHAR BASTI1	208943-006	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
			RAJBHAR BASTI2	208943-007	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
			THAKUR BASTI	208943-009	New ABC Line	2X25+1X16	0.14	0	0
247	Daudpur	208944	HARIJAN BASTI	208944-002	New ABC Line	2X25+1X16	0.15	0	0
			NAU BASTI	208944-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
			RAJBHAR BASTI	208944-005	New ABC Line	2X25+1X16	0.09	0	0
			THAKUR BASTI	208944-006	New ABC Line	2X25+1X16	0.19	0	0
248	Singhpur	208945	GOND BASTI	208945-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			YADAV BASTI 2	208945-006	New ABC Line	2X25+1X16	0.14	0	0
249	Lalmankot	208946	HARIJAN BASTI	208946-004	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
250	Dherahi	208947	BALIRAMKIPAH I PAR	208947-001	New ABC Line	2X25+1X16	0.09	0	0
			MUSALMAN BASTI	208947-004	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
251	Tisaura	208948	BHITA PAR	208948-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
			LATHEPAR	208948-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			PASCHIMPURA RAJBHAR BASTI	208948-006	New ABC Line	2X25+1X16	0.09	0	0
			USARHIK RAJBHAR BASTI	208948-009	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
252	Benipur Kala	208949	VEJU PAHI	208949-006	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
253	Mangolepur	208951	BRAHMAN BASTI	208951-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			GOSAI BASTI	208951-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			HARIJAN BASTI	208951-004	New ABC Line	2X25+1X16	0.41	0	0
			MUSHAHAR BASTI	208951-007	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			THAKUR BASTI	208951-009	New ABC Line	2X25+1X16	0.15	0	0
			THAKUR BASTI 2	208951-010	New ABC Line	2X25+1X16	0.1	0	0
254	Khardaha	208952	HARIJAN BASTI	208952-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			RAJABHAR BASTI 3	208952-005	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			THAKUR BASTI	208952-007	New ABC Line	2X25+1X16	0.39	0	0

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1	2	3	4	5	6	7	8	9	10
			YADAV BASTI 2	208952-008	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
255	Neema	208953	PANDIT BASTI	208953-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
256	Ramdatha	208954	HARIJAN BASTII	208954-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
257	Nathanpur	208956	NATHANPUR	208956-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
258	Roopchandpur	208957	GOND BASTI	208957-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
			HARIJAN BASTI KOTE	208957-002	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
			HARIJAN BASTII	208957-003	New ABC Line	2X25+1X16	0.1	0	0
			JARAHI YADAV BASTI	208957-005	New ABC Line	2X25+1X16	0.1	0	0
			KUTUVA PUR HARIJAN BASTI	208957-007	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			LOHARAN	208957-008	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			RAJABHAR BASTI	208957-009	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.09			0	0			
	2X25+1X16	0.25			0	0			

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1	2	3	4	5	6	7	8	9	10		
			VAKULA HARIJAN BASTI	208957-012	New ABC Line	2X25+1X16	0.1	0	0		
259	Jagdeeshpur	208958	GOSAI BASTI	208958-002	New ABC Line	2X25+1X16	0.22	0	0		
			HARIJAN BASTI 1	208958-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.08	0	0
								2X25+1X16	0.21	0	0
			HARIJAN BASTI 3	208958-005	New ABC Line	2X25+1X16	0.22	0	0		
			RAJBHAR BASTI	208958-010	New ABC Line	2X25+1X16	0.31	0	0		
			THAKUR BASTI	208958-012	New ABC Line	2X25+1X16	0.22	0	0		
			YADAV BASTI 1	208958-013	New ABC Line	2X25+1X16	0.31	0	0		
			YADAV BASTI 2	208958-014	New 11 KV Line	11KV Weasel Conductor	0.22	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.07	0	0
								2X25+1X16	0.21	0	0
260	Mawaiya	208959	HARIJAN BASTI	208959-001	New ABC Line	2X25+1X16	0.33	0	0		
			MUSLIM BASTI	208959-004	New ABC Line	2X25+1X16	0.14	0	0		
261	Paragdihi	208960	HARIZNA BASTI	208960-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
262	Bharatpur	208961	KUMHAR BASTI	208961-004	New ABC Line	2X25+1X16	0.33	0	0
263	Tilmapur	208962	HARIJAN BASTI	208962-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			KOHAR BASTI	208962-004	New ABC Line	2X25+1X16	0.1	0	0
264	Shivdas Pur	208964	HARIJAN BASTI	208964-001	New ABC Line	2X25+1X16	0.09	0	0
265	Laskarpur	208965	BRAHMAN BASTI	208965-001	New ABC Line	2X25+1X16	0.15	0	0
			GOSAI BASTI	208965-002	New ABC Line	2X25+1X16	0.22	0	0
			HARIZAN BASTI 1	208965-003	New ABC Line	2X25+1X16	0.2	0	0
			MUSLIM BASTI	208965-007	New ABC Line	2X25+1X16	0.12	0	0
266	Shahdeeh	208966	GOSAI BASTI	208966-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			HARIJAN BASTI 1	208966-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
			New ABC Line	3X50+1X35+1X16	0.05	0	0		

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.13	0	0
			RAJBHAR BASTI1	208966-005	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			RAJBHAR BASTI2	208966-006	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
			RAJBHAR BASTI3	208966-007	New ABC Line	2X25+1X16	0.13	0	0
			THAKUR BASTI	208966-009	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
267	Gosaipur Pathkhuli	208967	GOSAI BASTI	208967-001	New ABC Line	2X25+1X16	0.22	0	0
			GOSAI BASTI 2	208967-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
			GOSAI BASTI 3	208967-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			HARIJAN BASTI	208967-005	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
268	Maheshpur	208969	MAHESHPUR	208969-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
269	Murli	208970	PRAJAPATI BASTI	208970-002	New ABC Line	2X25+1X16	0.09	0	0
270	Katari	208971	NATHAI PUR	208971-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			SHAKTI PAR	208971-006	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.03	0	0					

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
271	Dharsauna	208979	PAHI PAR	208979-007	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
			PATANA PAR	208979-008	New ABC Line	2X25+1X16	0.09	0	0
			TALIYA PAR	208979-010	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			272	Garsara	208980	JALEWIK MOD	208980-002	New 11 KV Line	11KV Weasel Conductor
25 KVA (3 Ph)	0	1							0
New ABC Line	3X50+1X35+1X16	0.06						0	0
	2X25+1X16	0.17						0	0
KOIRAN BASTI	208980-003	New 11 KV Line				11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
		New ABC Line				3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
273	Tari	208981	MUSHAHAR BASTI	208981-003	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
274	Cholapur	208982	PAHI PAR	208982-005	New ABC Line	2X25+1X16	0.2	0	0
275	Gola	208983	BALABANTA KE PAHI	208983-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			MUSLIM BASTI	208983-003	New ABC Line	2X25+1X16	0.13	0	0
			PREMPASI BASTI	208983-006	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			TELI BASTI	208983-007	New ABC Line	2X25+1X16	0.13	0	0
276	Barthauli	208984	HARIJAN BASTI	208984-002	New ABC Line	2X25+1X16	0.2	0	0
277	Tekari	208985	RAJBHAR BASTI	208985-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
278	Rauna Khurd	208986	MUSLIM BASTI	208986-003	New ABC Line	2X25+1X16	0.28	0	0

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1	2	3	4	5	6	7	8	9	10
279	Rauna Kala	208987	BADALU KA PURA	208987-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			HARIJAN BASTI	208987-002	New ABC Line	2X25+1X16	0.18	0	0
			MOLHU KA PURA	208987-005	New ABC Line	2X25+1X16	0.1	0	0
			TEJU KA BASTI	208987-011	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
			TIKARA PAR(HARIJAN BASTI)	208987-012	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
280	Handiyadh	208988	DHOBI BASTI	208988-004	New ABC Line	2X25+1X16	0.14	0	0
			HARIJAN BASTI	208988-006	New ABC Line	2X25+1X16	0.31	0	0
			RAJBHAR BASTI	208988-009	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
			New ABC Line	3X50+1X35+1X16	0.05	0	0		

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.12	0	0
281	Bhabhiyar	208991	RAJABHAR BASTI	208991-001	New ABC Line	2X25+1X16	0.12	0	0
282	Latauni	208993	KHETALU KA PAHI	208993-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
283	Barthara Khurd	208995	HARIJAN BASTI	208995-005	New ABC Line	2X25+1X16	0.32	0	0
			KUKUT JHUKAVA	208995-007	New ABC Line	2X25+1X16	0.09	0	0
			LOHARAN	208995-008	New ABC Line	2X25+1X16	0.09	0	0
284	Ajawan	208996	HARIJAN BASTI	208996-002	New ABC Line	2X25+1X16	0.13	0	0
285	Harbanspur	208997	HARAVANSHPU R	208997-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
286	Chhitampur	208999	HARIJAN BASTI 1	208999-002	New ABC Line	2X25+1X16	0.31	0	0
			MUSLIM BASTI	208999-005	New ABC Line	2X25+1X16	0.1	0	0
287	Kadipur	209000	HARIJAN BASTI	209000-001	New ABC Line	2X25+1X16	0.2	0	0
			RAJBHAR BASTI	209000-004	New ABC Line	2X25+1X16	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
288	Paranapur	209001	KANJAAD BASTI	209001-002	New ABC Line	2X25+1X16	0.09	0	0
			KUMHAR BASTI	209001-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
2X25+1X16	0.21	0	0						
289	Chaubepur Kala	209002	HARIJAN BASTI	209002-002	New ABC Line	2X25+1X16	0.22	0	0
290	Kauwapur	209003	HARIJAN BASTI	209003-001	New ABC Line	2X25+1X16	0.18	0	0
291	Blarampur	209004	DHARAKAR BASTI	209004-002	New ABC Line	2X25+1X16	0.37	0	0
			HARIJAN BASTI	209004-003	New ABC Line	2X25+1X16	0.35	0	0
			MUSLIM BASTI	209004-004	New ABC Line	2X25+1X16	0.1	0	0
			SONAKAR BASTI	209004-005	New ABC Line	2X25+1X16	0.09	0	0
292	Bahadurpur	209007	HARIJAN BASTI	209007-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
			2X25+1X16	0.17		0	0		
MUSLIM BASTI	209007-003	New ABC Line	2X25+1X16	0.12	0	0			
293	Barsara	209008	PANDIT BASTI	209008-005	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
294	Sugulpur	209010	BRAHAMAN BASTI	209010-001	New ABC Line	2X25+1X16	0.13	0	0
			MUSHAHAR BASTI	209010-004	New ABC Line	2X25+1X16	0.1	0	0
295	Gaurapurwar	209012	GOSAI BASTI	209012-003	New ABC Line	2X25+1X16	0.13	0	0
			HARIJAN BASTI	209012-004	New ABC Line	2X25+1X16	0.23	0	0
Block :: Harhua									
296	Bhopapur	208766	BHAR BASTI 1	208766-002	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			RAJBHAR BASTI 2	208766-010	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
			YADAV BASTI	208766-012	New ABC Line	2X25+1X16	0.14	0	0
297	Gosaipur	208770	Gosaipur	208770-001	New ABC Line	2X25+1X16	0.28	0	0
298	Sarai Kalidas	208771	SARAIKALIDAS	208771-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
299	Hardasipur	208772	BRAHMAN BASTI	208772-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
			YADAV BASTI	208772-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
300	Puari Khurd	208774	UJRAIJA MUSLIM BASTI	208774-007	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
301	Kot Khas	208778	LALA BASTI	208778-003	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
302	Khari	208780	DHOBI BASTI	208780-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.17	0	0
303	Jaipar	208781	BHAR BASTI	208781-001	New ABC Line	2X25+1X16	0.21	0	0
304	Sutwalpur	208783	BHAR BASTI	208783-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
GOAD BASTI	208783-003	New ABC Line	2X25+1X16	0.14	0	0			
305	Purabpur	208785	DHOBI BASTI	208785-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
			DHOBI BASTI (ROHANHAVA)	208785-003	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
YADAV BASTI	208785-007	New ABC Line	2X25+1X16	0.22	0	0			
306	Khan Patti	208786	CHAMAR BASTI	208786-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
			MUSAHAR BASTI	208786-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
307	Payagpur	208787	PRAYAGPUR	208787-002	New ABC Line	2X25+1X16	0.14	0	0
308	Harirampur	208788	HARIRAMPUR	208788-001	New ABC Line	2X25+1X16	0.09	0	0
309	Bira Patti	208790	VIJADA	208790-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
310	Nimindipur	208795	NIMANDI PUR	208795-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
311	Garhwa	208805	KOHAR BASTI	208805-007	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
312	Narayanpur	208807	BRAHMAN BASTI	208807-001	New ABC Line	2X25+1X16	0.2	0	0
313	Luchchepur	208809	KOHAR	208809-004	New 11 KV Line	11KV Weasel Conductor	0.18	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			LOHAR	208809-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
314	Bhatauli	208810	CHAMAR BASTI	208810-002	New ABC Line	2X25+1X16	0.29	0	0
			DHOBI	208810-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			GADERIA	208810-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			MUSALMAN	208810-005	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0

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1	2	3	4	5	6	7	8	9	10
315	Chakka	208814	BRAHMAN BASTI	208814-001	New ABC Line	2X25+1X16	0.22	0	0
316	Pandeypur	208815	PANDAYPUR	208815-001	New ABC Line	2X25+1X16	0.13	0	0
317	Duniyapur	208816	LOHAR	208816-004	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
318	Ausanpur	208818	DHOBBI BASTI	208818-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			YADAV BASTI	208818-007	New ABC Line	2X25+1X16	0.19	0	0
319	Gagarwarpur	208819	YADAV BASTI	208819-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
320	Chandi Patti	208823	BRAHMAN BASTI	208823-001	New ABC Line	2X25+1X16	0.12	0	0
321	Harishankar Patti	208824	BHAR BASTI	208824-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
			CHAMAR BASTI	208824-003	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
322	Bisunpur	208828	VISHUNPUR KHAS	208828-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
323	Mansapur	208840	HARIZAN/PASI BASTI	208840-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
324	Kailhat	208842	KALHUT	208842-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.13	0	0
325	Koirajpur	208843	MUSEHARBASTI	208843-005	New ABC Line	2X25+1X16	0.13	0	0
326	Ghamhapur	208853	AJYA DAIB BASTI	208853-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10		
					New ABC Line	3X50+1X35+1X16	0.07	0	0		
						2X25+1X16	0.17	0	0		
					PATEL BASTI PAHI	208853-003	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
								25 KVA (3 Ph)	0	1	0
							New ABC Line	3X50+1X35+1X16	0.1	0	0
								2X25+1X16	0.25	0	0
327	Sabhaipur	208854	SAGARA PAR NAYE BASTI	208854-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.05	0	0		
						2X25+1X16	0.12	0	0		
328	Kharagpur	208855	KHARAKA BABA MANDIR	208855-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.06	0	0		
						2X25+1X16	0.17	0	0		
329	Chauka	208858	DHOBI BASTI PAHI	208858-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.08	0	0		
						2X25+1X16	0.25	0	0		
330	Kazichak	208859	KADICHAK	208859-001	New ABC Line	2X25+1X16	0.1	0	0		

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1	2	3	4	5	6	7	8	9	10
331	Belwariya	208861	YADAV BASTI	208861-004	New ABC Line	2X25+1X16	0.28	0	0
332	Ekala	208862	YADAV BASTI	208862-002	New ABC Line	2X25+1X16	0.37	0	0
333	Dasnipur	208864	DHOBIYAN BASTI	208864-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
			YADAV BASTI	208864-007	New ABC Line	2X25+1X16	0.29	0	0
334	Saraiya	209014	DUBEY BASTI	209014-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			HARIZAN BASTI 3	209014-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
2X25+1X16	0.17	0	0						
335	Palahi Patti	209015	HARIZAN BASTI3	209015-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
			MAURYA BASTI	209015-006	New ABC Line	2X25+1X16	0.14	0	0
336	Ramgaon	209016	BRAHMAN BASTI	209016-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			YADAV BASTI	209016-008	New ABC Line	2X25+1X16	0.18	0	0
337	Tewar	209017	BRAHMAN BASTI	209017-005	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
338	Bhatauli	209019	ASPATAL BASTI	209019-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
339	Gurwat	209020	RAJBHAR BASTI NAYI BASTI	209020-008	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			YADAV BASTI	209020-010	New ABC Line	2X25+1X16	0.2	0	0

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1	2	3	4	5	6	7	8	9	10
340	Jamunipur	209021	LOHAR BASTI	209021-006	New ABC Line	2X25+1X16	0.09	0	0
			MUSHAR BASTI	209021-007	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
				2X25+1X16	0.17	0	0		
YADAV BASTI	209021-008	New ABC Line	2X25+1X16	0.09	0	0			
341	Gosaiपुर Mohaon	209022	GOSAIPUR CHAURAHA	209022-006	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.29	0	0
			HORILALKA PURA	209022-009	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
				2X25+1X16	0.17	0	0		
			MUSHAR BASTI	209022-015	New ABC Line	2X25+1X16	0.1	0	0
			VADKI BARI	209022-023	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
				2X25+1X16	0.25	0	0		
VAKHARA PAR	209022-024	New ABC Line	2X25+1X16	0.09	0	0			

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1	2	3	4	5	6	7	8	9	10
			VIRLORIK INTER COLLEGE	209022-027	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
342	Bhatpurwa Kala	209023	MUSHAR BASTI	209023-004	New ABC Line	2X25+1X16	0.13	0	0
						NAT BASTI	209023-005	New 11 KV Line	11KV Weasel Conductor
			New ABC Line	3X50+1X35+1X16	0.09				0
				2X25+1X16	0.25	0	0		
343	Kohasi	209024	MUSHAR BASTI	209024-003	New ABC Line	2X25+1X16	0.13	0	0
			YADAV BASTI	209024-005	New ABC Line	2X25+1X16	0.2	0	0
344	Ahirauli	209026	YADAV BASTI	209026-004	New ABC Line	2X25+1X16	0.32	0	0
345	Shivrampur	209028	MAURYA BASTI	209028-006	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
346	Kurauli	209029	BRAHMAN BASTI	209029-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
			CHAMAR BASTI	209029-002	New ABC Line	2X25+1X16	0.23	0	0
			YADAV BASTI	209029-007	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
347	Kakalpur	209030	GOAD BASTI	209030-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			YADAV BASTI	209030-007	New ABC Line	2X25+1X16	0.22	0	0
348	Dihwa	209031	BRAMHYIEN	209031-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			YADAV BASTI	209031-009	New ABC Line	2X25+1X16	0.25	0	0
349	Ayar	209032	BAZAR	209032-002	New ABC Line	2X25+1X16	0.42	0	0
350	Gahani	209033	BRAHMAN BASTI	209033-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
			DHOBI BASTI	209033-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			GOAD BASTI	209033-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			KOHAR BASTI	209033-006	New ABC Line	2X25+1X16	0.1	0	0
			KURMI BASTI	209033-007	New ABC Line	2X25+1X16	0.09	0	0
			TELI BASTI	209033-010	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
YADAV BASTI	209033-012	New 11 KV Line	11KV Weasel Conductor	0.2	0	0			
			25 KVA (3 Ph)	0	1	0			
		New ABC Line	3X50+1X35+1X16	0.06	0	0			
			2X25+1X16	0.17	0	0			
351	Ajour Patti	209034	HARIZAN BASTI DACHINI	209034-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10		
					New ABC Line	3X50+1X35+1X16	0.06	0	0		
						2X25+1X16	0.17	0	0		
					VOLIYAN BASTI	209034-007	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
								25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0		
						2X25+1X16	0.17	0	0		
			YADAV BASTI	209034-008	New 11 KV Line	11KV Weasel Conductor	0.19	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.05	0	0		
						2X25+1X16	0.12	0	0		
352	Benipur Khurd	209035	GOAD BASTI	209035-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0		
						25 KVA (3 Ph)	0	1	0		
					New ABC Line	3X50+1X35+1X16	0.08	0	0		
						2X25+1X16	0.21	0	0		
			LOHAR BASTI	209035-003	New ABC Line	2X25+1X16	0.12	0	0		
			353	Aura	209036	BRAHMAN BASTI	209036-002	New ABC Line	2X25+1X16	0.39	0
POKHARPAR	209036-004	New 11 KV Line				11KV Weasel Conductor	0.21	0	0		
						25 KVA (3 Ph)	0	1	0		
		New ABC Line				3X50+1X35+1X16	0.07	0	0		
						2X25+1X16	0.17	0	0		

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1	2	3	4	5	6	7	8	9	10
			VASVARI HARIZAN BASTI	209036-006	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
354	Murdaha	209037	HARIZAN BASTI PAHI	209037-003	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
355	Ateshua	209039	MUSHAR BASTI	209039-008	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
356	Chandapur	209549	YADAV BASTI	209549-009	New ABC Line	2X25+1X16	0.13	0	0
357	Nighaura	209551	BRAHAMN BASTI	209551-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			GOADVASI	209551-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
358	Udaypur	209552	BRAHAMN BASTI	209552-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			BRAHMAN RAJABHAR	209552-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			GOAD BASTI	209552-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			KUMHAR BASTI DAXINI	209552-006	New ABC Line	2X25+1X16	0.1	0	0
359	Sae	209553	MISRABASTI	209553-004	New ABC Line	2X25+1X16	0.13	0	0
360	Amaulia	209556	YADAV BASTI	209556-003	New ABC Line	2X25+1X16	0.14	0	0
361	Phakirpur	209557	DASNIPUR ROAD PUR	209557-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
362	Adampur	209558	BAZAR	209558-002	New ABC Line	2X25+1X16	0.31	0	0
363	Baniyapur	209559	MUSHAR BASTI	209559-002	New ABC Line	2X25+1X16	0.1	0	0
			YADAV BASTI	209559-005	New ABC Line	2X25+1X16	0.18	0	0
364	Aitha	209560	YADAV BASTI	209560-005	New ABC Line	2X25+1X16	0.21	0	0
365	Lamhi	209563	BAILWA	209563-001	New ABC Line	2X25+1X16	0.13	0	0
366	Marhawa	209565	MUSEHARBASTI	209565-007	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
367	Hariharpur	209570	MUSAHAR BASTI	209570-002	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
368	Ahmadpur	209572	AHMED PUR	209572-002	New ABC Line	2X25+1X16	0.1	0	0
			MAURYA BASTI	209572-003	New ABC Line	2X25+1X16	0.31	0	0
			MUSHAR BASTI	209572-004	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
369	Dandupur	209574	YADAV BASTI	209574-002	New ABC Line	2X25+1X16	0.32	0	0
			GOAD BASTI	209574-004	New ABC Line	2X25+1X16	0.09	0	0
			LOHAR BASTI	209574-007	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
					2X25+1X16	0.08	0	0	
370	Lorhan	209578	YADAV BASTI	209578-007	New ABC Line	2X25+1X16	0.13	0	0
371	Hatiya	209579	YADAV BASTI	209579-003	New ABC Line	2X25+1X16	0.17	0	0
372	Ganeshpur	209580	YADAV BASTI	209580-005	New ABC Line	2X25+1X16	0.3	0	0
373	Tarna	209581	MAURYA BASTI	209581-001	New ABC Line	2X25+1X16	0.12	0	0
374	Pisaur	209587	BRAHMAN BASTI	209587-001	New ABC Line	2X25+1X16	0.19	0	0
			HARIZAN BASTI 3	209587-004	New ABC Line	2X25+1X16	0.23	0	0
375	Daniyalpur	209588	BRAHAMN BASTI	209588-001	New ABC Line	2X25+1X16	0.4	0	0
			MUSHAR BASTI	209588-005	New ABC Line	2X25+1X16	0.09	0	0
			PASI NAYI	209588-007	New ABC Line	2X25+1X16	0.09	0	0
Block :: Kashi Vidya Peeth									
376	Lakhanipur	209451	MUSHAR BASTI	209451-003	New ABC Line	2X25+1X16	0.3	0	0
377	Panditpur	209461	KANHAIYA KA PURA	209461-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
378	Anantpur	209469	BANIYA BASTI	209469-002	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			MUSHAR BASTI	209469-007	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
379	Balirampur	209485	NAI BASTI & HARI, BASTI	209485-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
380	Zafarabad	209488	PAHE	209488-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
381	Ramshipur	209496	AMARPUR	209496-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
382	Khusipur	209500	KHATIKAN BASTI	209500-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
383	Kanchanpur	209513	NAI BASTI	209513-008	New ABC Line	2X25+1X16	0.14	0	0
384	Bandepur	209522	HARIJANBASTI3	209522-003	New ABC Line	2X25+1X16	0.13	0	0
385	Bachhawn	209526	BRAHAMANBAS TI	209526-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
386	Chhitauni	209527	BRAHAMAN BASTI	209527-001	New ABC Line	2X25+1X16	0.22	0	0
387	Dafi	209542	MUSRAN	209542-003	New ABC Line	2X25+1X16	0.1	0	0
388	Naipur Kala	209543	BRAHAMAN BASTI	209543-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0

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1	2	3	4	5	6	7	8	9	10
389	Ramna	209544	BAGEECHA	209544-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
390	Chhitauni (CT)	209735	MUSHAR BASTI	209735-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
Block :: Pindra									
391	Rampur	208573	HARIZAN BASTI	208573-003	New ABC Line	2X25+1X16	0.36	0	0
392	Binda	208575	VINDGOVALAN	208575-004	New ABC Line	2X25+1X16	0.09	0	0
393	Surahee	208577	HARIZAN BASTI	208577-003	New ABC Line	2X25+1X16	0.25	0	0
394	Thana	208578	MUSAHAR BASTI	208578-004	New ABC Line	2X25+1X16	0.14	0	0
395	Phoolpur	208579	BHUMIHAR BASTI	208579-001	New ABC Line	2X25+1X16	0.26	0	0
			HARIZAN BASTI	208579-003	New ABC Line	2X25+1X16	0.32	0	0
			RAJBHAR BASTI	208579-008	New ABC Line	2X25+1X16	0.35	0	0
396	Mani	208580	HARIZAN BASTI	208580-001	New ABC Line	2X25+1X16	0.22	0	0
397	Katharawan	208582	BHUMIHAR	208582-003	New ABC Line	2X25+1X16	0.09	0	0
			PASI	208582-004	New ABC Line	2X25+1X16	0.1	0	0

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1	2	3	4	5	6	7	8	9	10
398	Parshra	208583	BHUMIHAR BASTI	208583-001	New ABC Line	2X25+1X16	0.33	0	0
			PAHI	208583-005	New ABC Line	2X25+1X16	0.1	0	0
399	Godiya	208584	HARIZAN BASTI	208584-002	New ABC Line	2X25+1X16	0.15	0	0
			MUSLIM BASTI	208584-004	New ABC Line	2X25+1X16	0.09	0	0
400	Udhopur	208585	GADERIYA BASTI	208585-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			GOAD BASTI	208585-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			HARIZAN BASTI	208585-004	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
401	Prahaldpur	208586	GIRI BASTI	208586-002	New ABC Line	2X25+1X16	0.12	0	0
			HARIZAN BASTI 2	208586-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			MISRA BASTI	208586-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
402	Vikrampur	208588	HARIZAN BASTI	208588-003	New ABC Line	2X25+1X16	0.1	0	0
						RAJBHAR BASTI	208588-005	New 11 KV Line	11KV Weasel Conductor
			25 KVA (3 Ph)	0	1				0
			New ABC Line	3X50+1X35+1X16	0.08		0	0	
				2X25+1X16	0.21		0	0	
			403	Ratanpur	208589	BRAMHAN BASTI	208589-002	New ABC Line	2X25+1X16
HARIZAN BASTI	208589-003	New ABC Line							2X25+1X16
404	Devji	208590	HARIZAN BASTI	208590-002	New ABC Line	2X25+1X16	0.22	0	0
						RAJBHAR BASTI	208590-004	New ABC Line	2X25+1X16
405	Barwan	208591	HARIZAN BASTI 2	208591-003	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
406	Udipur	208593	HARIZAN BASTI	208593-001	New ABC Line	2X25+1X16	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
			MUSAHAR BASTI	208593-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
407	Badhauna	208594	RAJBHAR BASTI	208594-004	New ABC Line	2X25+1X16	0.12	0	0
408	Gajokhar	208595	HARIZAN BASTI	208595-003	New ABC Line	2X25+1X16	0.29	0	0
			RAJBHAR BASTI	208595-004	New ABC Line	2X25+1X16	0.15	0	0
409	Nadoy	208596	HARIZAN BASTI	208596-002	New ABC Line	2X25+1X16	0.24	0	0
410	Hiramanpur	208597	HARIZAN BASTI	208597-002	New ABC Line	2X25+1X16	0.25	0	0
			MUSLIM BASTI	208597-004	New ABC Line	2X25+1X16	0.15	0	0
			PAHI BASTI	208597-006	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
2X25+1X16	0.21	0	0						
411	Charo	208598	BARI	208598-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
			2X25+1X16	0.25		0	0		
			HARIZAN BASTI	208598-004	New ABC Line	2X25+1X16	0.13	0	0
412	Bhadewli	208599	HARIZAN BASTI	208599-002	New ABC Line	2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
			RAJBHAR BASTI	208599-003	New ABC Line	2X25+1X16	0.13	0	0
413	Kathauna	208600	DHOBI BASTI	208600-003	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			NAI/GAOU D BASTI	208600-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
			RAJBHAR BASTI	208600-006	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
414	Phatehpur Katauna	208601	MUSLIM BASTI	208601-002	New ABC Line	2X25+1X16	0.2	0	0
415	Patirajpur	208602	HARIZAN BASTI	208602-001	New ABC Line	2X25+1X16	0.28	0	0
			RAJBHAR BASTI	208602-003	New ABC Line	2X25+1X16	0.15	0	0
416	Mulka	208603	RAJBHAR BASTI	208603-002	New ABC Line	2X25+1X16	0.1	0	0
417	Dashrathpur	208604	DASHRATHAPU R	208604-001	New ABC Line	2X25+1X16	0.36	0	0
			GIRI BASTI	208604-002	New ABC Line	2X25+1X16	0.1	0	0
418	Sahapur	208605	RAJBHAR BASTI	208605-003	New ABC Line	2X25+1X16	0.32	0	0

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1	2	3	4	5	6	7	8	9	10		
419	Nathpur	208606	HARIZAN BASTI	208606-001	New ABC Line	2X25+1X16	0.14	0	0		
420	Majhawa	208607	HARIZAN BASTI	208607-003	New ABC Line	2X25+1X16	0.22	0	0		
					RAJBHAR BASTI	208607-005	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
								25 KVA (3 Ph)	0	1	0
							New ABC Line	3X50+1X35+1X16	0.04	0	0
				2X25+1X16	0.12	0	0				
421	Bhagwatipur	208608	HARIZAN BASTI	208608-002	New ABC Line	2X25+1X16	0.31	0	0		
422	Telari Urf Narayanpur	208609	GAOUD BASTI	208609-002	New ABC Line	2X25+1X16	0.09	0	0		
423	Garkhara	208610	KANCHANPUR	208610-009	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
							25 KVA (3 Ph)	0	1	0	
					New ABC Line	3X50+1X35+1X16	0.09	0	0		
						2X25+1X16	0.25	0	0		
424	Jathi	208611	MUSRAN(BADK A)	208611-010	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
							25 KVA (3 Ph)	0	1	0	
					New ABC Line	3X50+1X35+1X16	0.09	0	0		
						2X25+1X16	0.25	0	0		
425	Karemua	208613	HARIZAN BASTI	208613-001	New ABC Line	2X25+1X16	0.23	0	0		
426	Basantpura	208614	MUSAHAR BASTI	208614-006	New ABC Line	2X25+1X16	0.22	0	0		
427	Chak Dulla	208615	PALBASTI GADERAN	208615-002	New ABC Line	2X25+1X16	0.09	0	0		

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1	2	3	4	5	6	7	8	9	10
428	Sindhora	208616	DHOBİYAPURA	208616-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			KHATIK BASTI	208616-007	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
429	Maruee	208618	BHATAN	208618-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			HARIZAN BASTI USRAPAR	208618-006	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
430	Shivpur	208619	HARIZAN BASTI	208619-001	New ABC Line	2X25+1X16	0.17	0	0
			RAJBHAR BASTI	208619-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0

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1	2	3	4	5	6	7	8	9	10			
						2X25+1X16	0.25	0	0			
431	Saray Shekhlad	208620	HARIZAN BASTI	208620-004	New ABC Line	2X25+1X16	0.22	0	0			
432	Shehmalpur	208621	BHUMIHAR BASTI	208621-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0			
						25 KVA (3 Ph)	0	1	0			
					New ABC Line	3X50+1X35+1X16	0.07	0	0			
						2X25+1X16	0.21	0	0			
			HARIZAN BASTI PASCHIMI	208621-005	New 11 KV Line	11KV Weasel Conductor	0.22	0	0			
						25 KVA (3 Ph)	0	1	0			
					New ABC Line	3X50+1X35+1X16	0.07	0	0			
						2X25+1X16	0.21	0	0			
433	Chitaura	208622	HARIZAN BASTI	208622-002	New ABC Line	2X25+1X16	0.22	0	0			
						NONIA BASTI	208622-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
			25 KVA (3 Ph)	0	1				0			
			New ABC Line	3X50+1X35+1X16	0.06		0	0				
				2X25+1X16	0.17		0	0				
			RAJBHAR BASTI	208622-004	New ABC Line	2X25+1X16	0.23	0	0			
			434	Odar	208623	BHUMIHAR BASTI	208623-003	New ABC Line	2X25+1X16	0.22	0	0
			435	Belari	208624	HARIZAN BASTI	208624-002	New ABC Line	2X25+1X16	0.26	0	0
436	Dindaspur	208625	HARIZAN BASTI	208625-003	New ABC Line	2X25+1X16	0.13	0	0			

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1	2	3	4	5	6	7	8	9	10		
			KOERI BASTI	208625-004	New ABC Line	2X25+1X16	0.1	0	0		
			PANDITAN BASTI	208625-007	New ABC Line	2X25+1X16	0.1	0	0		
437	Bhai	208629	HARIZAN BASTI	208629-002	New ABC Line	2X25+1X16	0.24	0	0		
438	Chhataon	208630	HARIZAN BASTI PASCHIMI	208630-006	New ABC Line	2X25+1X16	0.18	0	0		
			MUSHAR BASTI PASCHIM	208630-008	New 11 KV Line	11KV Weasel Conductor	0.2	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.06	0	0
								2X25+1X16	0.17	0	0
439	Saray	208632	HARIZAN BASTI	208632-001	New ABC Line	2X25+1X16	0.12	0	0		
440	Dharsauna	208633	MISHRA BASTI	208633-005	New 11 KV Line	11KV Weasel Conductor	0.22	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.07	0	0
								2X25+1X16	0.21	0	0
			RAJBHAR BASTI	208633-007	New 11 KV Line	11KV Weasel Conductor	0.22	0	0		
							25 KVA (3 Ph)	0	1	0	
							New ABC Line	3X50+1X35+1X16	0.08	0	0
								2X25+1X16	0.21	0	0
441	Narainpur	208636	BHUMIHAR BASTI	208636-001	New ABC Line	2X25+1X16	0.2	0	0		
			NARAYANPUR	208636-002	New ABC Line	2X25+1X16	0.19	0	0		

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1	2	3	4	5	6	7	8	9	10
442	Padari	208637	PADARI	208637-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
443	Kharagpur	208638	HARIZAN BASTI	208638-001	New ABC Line	2X25+1X16	0.4	0	0
444	Auraon	208639	GAOUD BASTI	208639-004	New ABC Line	2X25+1X16	0.09	0	0
			HARIZAN BASTI	208639-005	New ABC Line	2X25+1X16	0.19	0	0
445	Ratwarbangpur	208641	HARIZAN BASTI 2	208641-002	New ABC Line	2X25+1X16	0.12	0	0
			KURMI BAASTI	208641-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
2X25+1X16	0.12	0	0						
446	Bharvandha	208643	BHATABANDHA	208643-001	New ABC Line	2X25+1X16	0.12	0	0
447	Bhurkunda	208645	BHUDAKUDA	208645-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
448	Pindrai	208649	BELACHAVAR	208649-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
449	Aswalpur	208650	HARIZAN BASTI	208650-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
450	Jagdishpur	208657	HARIZAN BASTI	208657-005	New ABC Line	2X25+1X16	0.4	0	0
451	Amaut	208658	HARIZAN BASTI	208658-002	New ABC Line	2X25+1X16	0.31	0	0
452	Chintamanpur	208659	HARIZAN BASTI	208659-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
453	Ramnagar	208661	HARIZAN BASTI	208661-001	New ABC Line	2X25+1X16	0.22	0	0
454	Buchi	208665	HARIZAN BASTI	208665-002	New ABC Line	2X25+1X16	0.15	0	0
455	Barbaspur	208668	HARIZAN BASTI	208668-003	New ABC Line	2X25+1X16	0.14	0	0
456	Goghari	208669	HARIZAN BASTI	208669-003	New ABC Line	2X25+1X16	0.17	0	0
457	Murdi	208670	HARIZAN BASTI	208670-001	New ABC Line	2X25+1X16	0.2	0	0
			RAJBHAR BASTI	208670-005	New ABC Line	2X25+1X16	0.09	0	0
458	Gadar	208671	GOUAD BASTI	208671-002	New ABC Line	2X25+1X16	0.09	0	0
			HARIZAN BASTI	208671-003	New ABC Line	2X25+1X16	0.36	0	0
459	Mahgaon	208672	HARIZAN MADUI	208672-003	New 11 KV Line	11KV Weasel Conductor	0.23	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
460	Chakarma	208674	HARIZAN BASTI	208674-002	New ABC Line	2X25+1X16	0.09	0	0
			RAJBHAR BASTI	208674-004	New ABC Line	2X25+1X16	0.42	0	0
461	Garthma	208676	HARIZAN BASTI	208676-002	New ABC Line	2X25+1X16	0.19	0	0
462	Ganzari	208680	HARIZAN BASTI	208680-002	New ABC Line	2X25+1X16	0.28	0	0
463	Basawn	208681	DHAKIN KA PURA	208681-004	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
			GOUAD	208681-005	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			MOURYA	208681-007	New ABC Line	2X25+1X16	0.09	0	0
			MUSAHAR BASTI	208681-008	New ABC Line	2X25+1X16	0.26	0	0
464	Baraipur	208683	HARIZAN BASTI	208683-002	New ABC Line	2X25+1X16	0.13	0	0
			RAJBHAR BASTI	208683-003	New ABC Line	2X25+1X16	0.1	0	0
465	Karmi	208687	HARIZAN BASTI	208687-001	New ABC Line	2X25+1X16	0.09	0	0

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1	2	3	4	5	6	7	8	9	10
466	Ghamhapur	208688	HARIZAN BASTI	208688-002	New ABC Line	2X25+1X16	0.09	0	0
467	Gangapur	208690	HARIZAN BASTI	208690-002	New ABC Line	2X25+1X16	0.42	0	0
			MUSLIM BASTI	208690-003	New ABC Line	2X25+1X16	0.32	0	0
468	Mangari	208691	HARIZAN BASTI	208691-001	New ABC Line	2X25+1X16	0.27	0	0
469	Newada	208692	HARIZAN BASTI	208692-001	New ABC Line	2X25+1X16	0.34	0	0
470	Nehiya	208693	HARIZAN BASTI	208693-002	New ABC Line	2X25+1X16	0.41	0	0
471	Burwan	208694	HARIZAN BASTI	208694-002	New ABC Line	2X25+1X16	0.14	0	0
472	Pashchim Patti	208696	HARIZAN BASTI	208696-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
473	Noharpur	208697	NOHARPUR	208697-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
474	Lallapur	208699	HARIZAN BASTI	208699-001	New ABC Line	2X25+1X16	0.2	0	0
475	Prasadpur	208701	RAJBHAR BASTI	208701-004	New ABC Line	2X25+1X16	0.14	0	0
476	Tiwaripur	208703	HARIZAN BASTI	208703-001	New ABC Line	2X25+1X16	0.2	0	0
477	Darunpur	208705	DARUNPUR	208705-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.12	0	0
478	Aharak	208706	BRAMHAN BASTI	208706-002	New ABC Line	2X25+1X16	0.19	0	0
			DHOBI BASTI	208706-003	New ABC Line	2X25+1X16	0.24	0	0
479	Nawalpur	208707	HARIZAN BASTI	208707-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
480	Baharipur	208710	BRAMHAN BASTI	208710-002	New ABC Line	2X25+1X16	0.23	0	0
			DHOBI BASTI	208710-003	New ABC Line	2X25+1X16	0.1	0	0
481	Daharak	208711	DAHARAK	208711-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
482	Pashchim Patti	208712	HARIZAN BASTI	208712-001	New ABC Line	2X25+1X16	0.32	0	0
483	Ramnagar	208716	HARIZAN BASTI	208716-001	New ABC Line	2X25+1X16	0.18	0	0
484	Namapur	208717	HARIZAN BASTI	208717-001	New ABC Line	2X25+1X16	0.13	0	0
485	Chiurapur	208722	HARIZAN BASTI	208722-002	New ABC Line	2X25+1X16	0.24	0	0
486	Sarai Takki	208724	DEVARIA	208724-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.08	0	0
487	Bamokhar	208725	BAMOKHAR	208725-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
488	Jamalpur	208726	HARIZAN BASTI	208726-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
489	Ramai Patti	208728	HARIZAN BASTI	208728-001	New ABC Line	2X25+1X16	0.37	0	0
490	Baghaita	208731	BANDHIATA	208731-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
491	Nandapur	208736	HARIZAN BASTI	208736-001	New ABC Line	2X25+1X16	0.39	0	0
492	Majhbhitia(Majhm itiya)	208737	MAGHMITIYA	208737-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
493	Gopalpur	208738	HARIZAN BASTI	208738-002	New ABC Line	2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
494	Tikari Kala	208739	HARIZAN BASTI	208739-001	New ABC Line	2X25+1X16	0.3	0	0
495	Dayalpur Kala	208744	DAYALPUR KALA	208744-001	New ABC Line	2X25+1X16	0.17	0	0
			25 KVA (3 Ph)	0	1	0			
			New ABC Line	3X50+1X35+1X16	0.04	0	0		
2X25+1X16	0.12	0		0					
496	Newada	208749	HARIZAN BASTI	208749-001	New ABC Line	2X25+1X16	0.25	0	0
497	Lokapur	208751	HARIZAN BASTI	208751-001	New ABC Line	2X25+1X16	0.22	0	0
498	Bhupatpur	208754	HARIZAN BASTI	208754-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.17	0	0
499	Rasulpur	208755	HARIZAN BASTI	208755-001	New ABC Line	2X25+1X16	0.36	0	0
500	Khaliya	208756	KHALIYA	208756-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
501	Koilipur Khurd	208758	BRAMHAN BASTI	208758-001	New ABC Line	2X25+1X16	0.13	0	0
502	Hathiwari	208759	HARIZAN BASTI	208759-001	New ABC Line	2X25+1X16	0.13	0	0
503	Inderkhapur	208761	GAUD BASTI	208761-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
504	Deoriya	208762	DEVARIYA	208762-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
			HARIZAN BASTI	208762-002	New ABC Line	2X25+1X16	0.13	0	0
505	Pratappur	208763	PRATAPPUR	208763-001	New ABC Line	2X25+1X16	0.1	0	0
Block :: Sevapuri									
506	Gairaha	209040	GORBASTI	209040-003	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			RAJBHARBASTI	209040-006	New ABC Line	2X25+1X16	0.1	0	0
507	Jagati Pur	209041	CHATRIBASTI	209041-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			DHOBIBASTI	209041-002	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10			
				209041-005	New ABC Line	3X50+1X35+1X16	0.06	0	0			
						2X25+1X16	0.17	0	0			
					HARKARBASTI	New 11 KV Line	11KV Weasel Conductor	0.24	0	0		
							25 KVA (3 Ph)	0	1	0		
						209041-007	New 11 KV Line	11KV Weasel Conductor	0.23	0	0	
								25 KVA (3 Ph)	0	1	0	
							MUSHAREBASTI	New ABC Line	3X50+1X35+1X16	0.09	0	0
									2X25+1X16	0.25	0	0
			508	Tara Pur	209042	BRAHMARBAST I	209042-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
									25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.1						0	0			
	2X25+1X16	0.25						0	0			
509	Bara Dih	209046	KHATIKAM	209046-005	New 11 KV Line	11KV Weasel Conductor	0.2	0	0			
						25 KVA (3 Ph)	0	1	0			
					New ABC Line	3X50+1X35+1X16	0.06	0	0			
						2X25+1X16	0.17	0	0			
			MUSARBASTI	New 11 KV Line	11KV Weasel Conductor	0.17	0	0				
					25 KVA (3 Ph)	0	1	0				

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
510	Banauli	209048	HARIZANBASTI PURVI	209048-002	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
			SAMANYA BASTI	209048-004	New ABC Line	2X25+1X16	0.33	0	0
511	Isharwar	209050	MUSAHALBASTI I	209050-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
512	Gopal Pur	209052	GOPALPUR	209052-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
513	Beshupur	209054	HARIZAN BASTI SAVAHI TARA	209054-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0

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1	2	3	4	5	6	7	8	9	10
514	Mahesh Pur	209061	MAHESHPUR	209061-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.02	0	0
						2X25+1X16	0.08	0	0
515	Gajepur	209065	KURMI BASTI	209065-004	New ABC Line	2X25+1X16	0.24	0	0
516	Shpehata	209079	RAJBHARBASTI	209079-002	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
517	Parsi Pur	209082	MALIBASTI	209082-002	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
518	Patre Chak	209089	HARIJANBASTI(DHUSSAPUR)	209089-001	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
			PATARCHAKK	209089-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
New ABC Line	3X50+1X35+1X16	0.07	0	0					

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.17	0	0
519	Amripur	209090	KOHARBASTI	209090-003	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			PALBASTI	209090-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
520	Khargu Pur	209101	LOHAR BASTI	209101-005	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
521	Tulapur	209103	TULAPUR	209103-001	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
522	Ratan Pur	209108	RATANPUR	209108-001	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0

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1	2	3	4	5	6	7	8	9	10
523	Marcha Chak	209111	MARCHACHAK	209111-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
524	Gosai Pur	209115	MUSAHAR BASTI	209115-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
525	Newada Khas	209118	HARIZANBASTI SECOND	209118-004	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.05	0	0
						2X25+1X16	0.12	0	0
			HARIZANBASTI WOKAN	209118-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			NAWADA	209118-006	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.25	0	0
526	Dilavalpur	209124	PAL PATEL BASTI	209124-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			YADAV BASTI(PURAB)	209124-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
			YADAVBASTI DACHIN	209124-006	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
527	Sirhira	209125	BRAHMANBASTI CHATAKA	209125-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			HARIZA BASTI	209125-005	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0

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Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
			KHATIC BASTI	209125-007	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			NAAIBASTI	209125-011	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
			RAJBHARBASTI	209125-012	New ABC Line	2X25+1X16	0.22	0	0
			YADAV BASTI GOAR	209125-014	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
2X25+1X16	0.17	0				0			
528	Bhikhampur	209126	CHAWANI	209126-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.21	0	0
			MUSARAAN	209126-014	New 11 KV Line	11KV Weasel Conductor	0.21	0	0

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1	2	3	4	5	6	7	8	9	10
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
529	Jammanpur	209131	SAMANYA BASTI	209131-002	New ABC Line	2X25+1X16	0.14	0	0
530	Narayanpur	209132	SAMANYA BASTI	209132-002	New 11 KV Line	11KV Weasel Conductor	0.24	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.09	0	0
						2X25+1X16	0.25	0	0
531	Chak Amilaha	209134	CHAKAMALIHA	209134-001	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
532	Mahrajpur	209135	DHOBI BASTI	209135-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0
						2X25+1X16	0.17	0	0
533	Hinttapur	209137	KURMI BASTI	209137-002	New ABC Line	2X25+1X16	0.13	0	0
534	Mariya	209140	DHOBIYAN	209140-001	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.17	0	0
			MUSAHAR BASTI	209140-003	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.08	0	0
535	Birampur	209141	PALBASTI	209141-005	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
536	Kapsethi	209143	PALBASTI	209143-010	New ABC Line	2X25+1X16	0.18	0	0
537	Dubepur	209144	GHARBASTI	209144-002	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
538	Dabethuwa	209148	KAHAR BASTI	209148-003	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
			LOHAR BASTI	209148-004	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.07	0	0
						2X25+1X16	0.17	0	0
539	Nohanipur	209150	MUSAHAR BASTI	209150-003	New ABC Line	2X25+1X16	0.22	0	0
540	Gajapur	209155	MUSAHAR BASTI	209155-002	New ABC Line	2X25+1X16	0.1	0	0
541	Shivdaspur	209157	SHIVDAS PUR	209157-002	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.25	0	0
542	Lohara Dih	209158	PURBAK PUR	209158-007	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.21	0	0
543	Raghunathpur	209162	GODRAI	209162-003	New 11 KV Line	11KV Weasel Conductor	0.19	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.04	0	0
						2X25+1X16	0.12	0	0
			RAGHUNATH PUR	209162-009	New ABC Line	2X25+1X16	0.1	0	0
544	Barki	209168	DHOBI BASTI	209168-006	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0

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1	2	3	4	5	6	7	8	9	10
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
545	Vihana	209177	AARKA MUKYA BIND	209177-005	New ABC Line	2X25+1X16	0.24	0	0
			RAJBHAR	209177-006	New ABC Line	2X25+1X16	0.14	0	0
			SHARMA	209177-007	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
						New ABC Line	3X50+1X35+1X16	0.07	0
						2X25+1X16	0.17	0	0
			RAMRATHORA	209177-009	New ABC Line	2X25+1X16	0.43	0	0
			KHANAV SAMANYA	209177-011	New ABC Line	2X25+1X16	0.35	0	0
			RAJBHAR BASTI	209177-012	New ABC Line	2X25+1X16	0.2	0	0
			YADAV BASTI	209177-013	New ABC Line	2X25+1X16	0.37	0	0
			PATERVA	209177-014	New ABC Line	2X25+1X16	0.27	0	0
			MUSHAR BASTI	209177-015	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
						New ABC Line	3X50+1X35+1X16	0.07	0
						2X25+1X16	0.17	0	0
			VISHOKHAR	209177-016	New ABC Line	2X25+1X16	0.4	0	0
			YADAV BASTI.	209177-017	New ABC Line	2X25+1X16	0.24	0	0
546	Bhor Khurd	209186	MOREKHUR	209186-001	New ABC Line	2X25+1X16	0.14	0	0

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1	2	3	4	5	6	7	8	9	10
547	Dewapur Kala	209193	KOHAL BHAR BASTI	209193-002	New 11 KV Line	11KV Weasel Conductor	0.18	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
			2X25+1X16	0.08		0	0		
			LARUWAI(DEW APURKALA)	209193-003	New ABC Line	2X25+1X16	0.1	0	0
548	Kardhana	209209	NADAN MUSAHAR	209209-008	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
			2X25+1X16	0.21		0	0		
			PALBASTI	209209-009	New ABC Line	2X25+1X16	0.22	0	0
549	Nonkharan	209213	KHATIK	209213-001	New ABC Line	2X25+1X16	0.1	0	0
550	Gorai	209215	PALBASTI	209215-003	New ABC Line	2X25+1X16	0.2	0	0
551	Atarsuia	209220	ATARSUIYA	209220-001	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.08	0	0
						2X25+1X16	0.25	0	0
552	Jagsipur	209221	JAGASIPUR	209221-001	New 11 KV Line	11KV Weasel Conductor	0.21	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.06	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	0.17	0	0
553	Dhanipur	209223	DHANIPUR	209223-001	New 11 KV Line	11KV Weasel Conductor	0.17	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.03	0	0
						2X25+1X16	0.08	0	0
Block Wise Summary									
1	Arajiline				New ABC Line	2X25+1X16	29.36	0	0
					New 11 KV Line	11KV Weasel Conductor	3.48	0	0
						25 KVA (3 Ph)	0	17	0
					New ABC Line	3X50+1X35+1X16	1.06	0	0
2	Baragaon				New 11 KV Line	11KV Weasel Conductor	9.01	0	0
						25 KVA (3 Ph)	0	44	0
					New ABC Line	3X50+1X35+1X16	2.53	0	0
						2X25+1X16	10.05	0	0
3	Chirai Gaon					2X25+1X16	19.7	0	0
					New 11 KV Line	11KV Weasel Conductor	6.6	0	0
						25 KVA (3 Ph)	0	31	0
					New ABC Line	3X50+1X35+1X16	2.03	0	0
4	Cholapur				New 11 KV Line	11KV Weasel Conductor	20.16	0	0
						25 KVA (3 Ph)	0	97	0
					New ABC Line	3X50+1X35+1X16	5.92	0	0

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1	2	3	4	5	6	7	8	9	10
						2X25+1X16	37.8	0	0
5	Harhua				New 11 KV Line	11KV Weasel Conductor	16.08	0	0
						25 KVA (3 Ph)	0	76	0
					New ABC Line	3X50+1X35+1X16	4.94	0	0
						2X25+1X16	24.48	0	0
6	Kashi Vidya Peeth					2X25+1X16	2.81	0	0
					New 11 KV Line	11KV Weasel Conductor	2.3	0	0
						25 KVA (3 Ph)	0	11	0
					New ABC Line	3X50+1X35+1X16	0.72	0	0
7	Pindra					2X25+1X16	31.08	0	0
					New 11 KV Line	11KV Weasel Conductor	10.53	0	0
						25 KVA (3 Ph)	0	51	0
					New ABC Line	3X50+1X35+1X16	3.07	0	0
8	Sevapuri				New 11 KV Line	11KV Weasel Conductor	11.9	0	0
						25 KVA (3 Ph)	0	57	0
					New ABC Line	3X50+1X35+1X16	3.54	0	0
						2X25+1X16	14.84	0	0
District Wise Summary									
1	New ABC Line				2X25+1X16		170.12	0	0
					3X50+1X35+1X16		23.81	0	0
2	New 11 KV Line				11KV Weasel Conductor		80.06	0	0

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1	2	3	4	5	6	7	8	9	10
					25 KVA (3 Ph)		0	384	0

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
1	Arajiline	Jakhini	33/11 KV	1x5+1x5+0+0+0	10	1	"25.2117583, 82.8235999"	Raja ka talab	10	Radial	3
		Todarpur	33/11 KV	1x5+0+0+0+0	5	1	25.265495,82.859495	Raja ka talab	5	Radial	3
		Raja ka Talab	33/11 KV	1x10+1x10+0+0+0	20	1	"25.270095, 82.8428783"	Raja ka talab	0.1	Radial	8
		Gangapur	33/11 KV	1x5+1x5+0+0+0	10	1	"25.2996733, 82.8673266"	Raja ka talab	4	LILO	2
		Thatra	33/11 KV	1x5+1x5+0+0+0	10	1	25.265495,82.859495	Raja ka talab	17	Radial	4
		Lalpur	33/11 KV	1x5+1x5+0+0+0	10	1	25.3749899,82.9762199	Raja ka talab	8	Radial	4
2	Baragaon	Kudi	33/11 KV	1x10+0+0+0+0	10	1	"25.408333333333335, 82.78847166666668"	Gajokhar	20	Radial	4
		Anai	33/11 KV	1x5+1x8+0+0+0	13	1	25.4441783,82.7384549	Gajokhar	15	Radial	4
3	Chirai Gaon	Ledhupur	33/11 KV	1x10+0+0+0+0	10	1	"25.36599, 83.0443083"	ledhupur	0.1	Radial	6
		Jalhupur	33/11 KV	1x5+1x5+0+0+0	10	1	25.3872016,83.1260433	ledhupur	8	Radial	3
4	Cholapur	Raunakala	33/11 KV	1x5+1x5+0+0+0	10	1	"25.460755, 83.0482483"	Kaithi	10	Radial	3
		Cholapur	33/11 KV	1x5+1x8+0+0+0	13	1	"25.4936533, 82.9974116"	ledhupur	25	Radial	4
		Ugapur	33/11 KV	1x5+1x8+0+0+0	13	1	25.4753448,83.117805	Kaithi	0.1	Radial	3
5	Harhua	Harahua	33/11 KV	1x5+1x8+0+0+0	13	1	25.3207627,82.991109	Gajokhar	25	Radial	6

Existing REDB Infrastructure

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of SubStation	Type of Sub-Station (33/11 or 66/11 KV)	Power Transformer Detail (MVA)	Total Power Transformer Capacity (MVA)	Constructed Under(Scheme)	GPS Co-ordinate	Name of Feeding EHV SubStation	Distance from Feeding EHV SubStation (in KM)	Type	Existing 11 KV Bay
		Christnagar	33/11 KV	1x5+1x5+0+0+0	10	1	25.3845974,82.970204	ledhupur	25	LILO	5
		Tarana	33/11 KV	1x10+1x10+0+0+0	20	1	25.3617491,82.9354293,17	DLW	30	Radial	4
6	Kashi Vidya Peeth	Rohania	33/11 KV	1x10+1x10+0+0+0	20	1	"25.2926883, 82.9275916"	Raja ka talab	10	Radial	9
		Manduadih	33/11 KV	1x20+1x5+0+0+0	25	1	"25.2805633, 82.9710066"	Manduadih	0.1	Radial	3
		Karsara	33/11 KV	1x5+1x10+0+0+0	15	1	25.2688936,82.9731663	Manduadih	10	Radial	8
7	Pindra	Gajokhar	33/11 KV	1x5+0+0+0+0	5	1	"25.5360916, 82.8403249 "	Gajokhar	0.1	Radial	2
		Newada	33/11 KV	1x5+1x5+0+0+0	10	1	25.2688936,82.9731672	Gajokhar	10	Radial	3
		Pindra	33/11 KV	1x8+1x10+0+0+0	18	1	25.2288946,82.8631642	Gajokhar	5	Radial	9
		Sindhora	33/11 KV	1x5+0+0+0+0	5	1	25.26785936,82.924863	Gajokhar	9	Radial	2
8	Sevapuri	Sevapuri	33/11 KV	1x5+1x8+0+0+0	13	1	"25.35694, 82.75982"	Raja ka talab	15	Radial	4
		Dindauspur	33/11 KV	1x5+0+0+0+0	5	1	25.244654636,82.48745	Raja ka talab	7	LILO	2
		Barki	33/11 KV	1x5+0+0+0+0	5	1	"25.3215066, 82.7122583"	CAHURI	15	Radial	2
		Barni	33/11 KV	1x5+0+0+0+0	5	1	"25.36945656 ,82.8178799"	CAHURI	10	LILO	2
Total					313						

Block-Wise Substation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Arajiline	6	65	0	0	0	0	0	0	6	65
2	Baragaon	2	23	0	0	0	0	0	0	2	23
3	Chirai Gaon	2	20	0	0	0	0	0	0	2	20
4	Cholapur	3	36	0	0	0	0	0	0	3	36
5	Harhua	3	43	0	0	0	0	0	0	3	43
6	Kashi Vidya Peeth	3	60	0	0	0	0	0	0	3	60
7	Pindra	4	38	0	0	0	0	0	0	4	38
8	Sevapuri	4	28	0	0	0	0	0	0	4	28

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
3	Raja ka Talab															"25.270095, 82.8428783"						20000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		10		11 KV	10	11 KV	190	11 KV	210	11 KV	230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	640	12.19	121.93
PTR-2		10		11 KV	70	11 KV	290	11 KV	180	11 KV	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	550	10.48	104.79
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Gangapur															"25.2996733, 82.8673266"						10000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5		11 KV	240	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	240	4.57	91.45
PTR-2		5		11 KV	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	1.22	24.39
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
5	Thatra															25.265495,82.859495						10000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5		11 KV	60	11 KV	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	3.24	64.78
PTR-2		5		11 KV	230	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	280	5.33	106.69
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Lalpur															25.3749899,82.9762199						10000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5		11 KV	190	11 KV	130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93
PTR-2		5		11 KV	200	11 KV	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate										Capacity of Substation (In KVA)				
7	Kudi															"25.40833333333335, 82.78847166666668"										10000				
Feeder Details :-																														
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)		Equivalent MVA Loading		Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1		10		11 KV	140	11 KV	210	11 KV	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	354	6.74	67.44
PTR-2		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Anai															25.4441783,82.7384549										13000				
Feeder Details :-																														
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)		Equivalent MVA Loading		Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1		5		11 KV	160	11 KV	340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	500	9.53	190.52
PTR-2		8		11 KV	240	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	420	8	100.02
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)					
9	Ledhupur												"25.36599, 83.0443083"								10000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		10		11 KV	300	11 KV	170	11 KV	10	11 KV	20	11 KV	90	11 KV	10	0	0	0	0	0	0	0	0	600	11.43	114.31
PTR-2		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Jalhupur												25.3872016,83.1260433								10000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																		Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5		11 KV	162	11 KV	160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	322	6.13	122.69
PTR-2		5		11 KV	189	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	189	3.6	72.02
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate								Capacity of Substation (In KVA)			
11	Raunakala												"25.460755, 83.0482483"								10000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5	11 KV 180	11 KV 190	11 KV 140	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	510	9.72	194.33
PTR-2		5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Cholapur												"25.4936533, 82.9974116"								13000			
Feeder Details :-																								
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		5	11 KV 290	11 KV 270	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	560	10.67	213.38
PTR-2		8	11 KV 180	11 KV 240	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	420	8	100.02
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)				
13	Ugapur															25.4753448,83.117805					13000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV 320	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	320	6.1	121.93	
PTR-2		8	11 KV 180	11 KV 260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	440	8.38	104.79	
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14	Harahua															25.3207627,82.991109					13000				
Feeder Details :-																									
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded	
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10					
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity				
PTR-1		5	11 KV 10	11 KV 10	11 KV 160	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180	3.43	68.59	
PTR-2		8	11 KV 240	11 KV 220	11 KV 260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	720	13.72	171.47	
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
15	Christnagar															25.3845974,82.970204					10000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5	11 KV 35	11 KV 110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	145	2.76	55.25
PTR-2		5	11 KV 60	11 KV 65	11 KV 20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	145	2.76	55.25
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	Tarana															25.3617491,82.9354293,17					20000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		10	11 KV 80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	80	1.52	15.24
PTR-2		10	11 KV 95	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	1.81	18.1
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)					
17	Rohania															"25.2926883, 82.9275916"						20000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	10	11 KV	10	11 KV	250	11 KV	5	11 KV	150	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	595	11.34	113.36	
PTR-2	10	11 KV	75	11 KV	130	11 KV	210	11 KV	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	420	8	80.02	
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Manduadh															"25.2805633, 82.9710066"						25000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	20	11 KV	165	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	345	6.57	32.86	
PTR-2	5	11 KV	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11	0.21	4.19	
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
19	Karsara															25.2688936,82.9731663						15000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5		11 KV	5	11 KV	90	11 KV	14	11 KV	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	111	2.11	42.3
PTR-2		10		11 KV	205	11 KV	26	11 KV	10	11 KV	180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	421	8.02	80.21
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	Gajokhar															"25.5360916, 82.8403249 "						5000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5		11 KV	80	11 KV	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	155	2.95	59.06
PTR-2		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)					
21	Newada															25.2688936,82.9731672					10000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity					
PTR-1		5	11 KV 210	11 KV 165	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	375	7.14	142.89
PTR-2		5	11 KV 170	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	170	3.24	64.78
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	Pindra															25.2288946,82.8631642					18000					
Feeder Details :-																										
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																			Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded		
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		8	11 KV 80	11 KV 150	11 KV 5	11 KV 180	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	415	7.91	98.83
PTR-2		10	11 KV 200	11 KV 180	11 KV 235	11 KV 5	11 KV 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	625	11.91	119.08
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate					Capacity of Substation (In KVA)							
23	Sindhora															25.26785936,82.924863					5000							
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity															
PTR-1		5	11 KV	180	11 KV	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	4.95	99.07
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Sevapuri															"25.35694, 82.75982"					13000							
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity															
PTR-1		5	11 KV	200	11 KV	200	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	7.62	152.42
PTR-2		8	11 KV	60	11 KV	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	110	2.1	26.2
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Eligibility for Augmentation of Existing 33/11 KV Substations

State : UTTAR PRADESH
 District : Varanasi

Sl.No.	Name of existing 33/11 KV substation										GPS Coordinate										Capacity of Substation (In KVA)							
27	Barni										"25.36945656 ,82.8178799"										5000							
Feeder Details :-																												
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1	5	11 KV	80	11 KV	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	140	2.67	53.35
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
1	Arajiline	Jakhini	Sahamsapur	151	4.97	28	0.74	0	0	151	4.97
		Jakhini	Pachai	155	5.81	29	0.76	0	0	155	5.81
		Jakhini	Jayapur	157	6.44	29	0.76	0	0	157	6.44
		Todarpur	Parsupur	6	0.29	1	0.03	0	0	6	0.29
		Todarpur	Kashipur	164	5.89	31	0.81	0	0	164	5.89
		Raja ka Talab	raja ka talab	9	1.65	2	0.05	0	0	9	1.65
		Raja ka Talab	Mehandiganj	42	1.31	8	0.2	0	0	42	1.31
		Raja ka Talab	Pilkhini	80	3.5	15	0.41	0	0	80	3.5
		Raja ka Talab	Kachhawa	65	2.38	13	0.36	0	0	65	2.38
		Raja ka Talab	Jakhini	192	6.47	37	1	0	0	192	6.47
		Raja ka Talab	Sewapuri	48	1.82	13	0.33	0	0	48	1.82
		Gangapur	Dehali Vinayak	165	5.44	31	0.81	0	0	165	5.44
		Gangapur	Gangapur town	21	1.98	4	0.1	0	0	21	1.98
		Thatra	Thatra	131	5.15	25	0.66	0	0	131	5.15
		Thatra	Babusarat	136	3.93	25	0.66	0	0	136	3.93
		Thatra	Rupapur	125	4.23	25	0.7	0	0	125	4.23
		Thatra	Bihara	152	6.58	28	0.74	0	0	152	6.58
		Lalpur	Amni	177	6.28	33	0.86	0	0	177	6.28
		Lalpur	Lalpur	216	7.6	41	1.1	0	0	216	7.6
		Lalpur	Mirja Murad	187	6.1	36	0.98	0	0	187	6.1
Lalpur	Danghara	142	4.72	27	0.71	0	0	142	4.72		

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
2	Baragaon	Kudi	Kudi	148	4.93	28	0.74	0	0	148	4.93
		Kudi	Ishipur	90	3.27	17	0.46	0	0	90	3.27
		Anai	Tadi	165	5.48	31	0.81	0	0	165	5.48
		Anai	Akoda	140	4.76	26	0.69	0	0	140	4.76
		Anai	Viraon	142	5.1	27	0.71	0	0	142	5.1
		Anai	Jal Nigam	122	3.67	23	0.61	0	0	122	3.67
3	Chirai Gaon	Ledhupur	Chiraigaon-I	141	5.86	29	0.76	0	0	141	5.86
		Ledhupur	Chaubeypur	158	5.39	33	0.86	0	0	158	5.39
		Jalhupur	Amba	175	7.02	36	0.94	0	0	175	7.02
		Jalhupur	Gaura	178	7.26	38	1.03	0	0	178	7.26
		Jalhupur	Mustafabad	174	6.71	36	0.94	0	0	174	6.71
4	Cholapur	Raunakala	Raunakala	164	6.04	34	0.89	0	0	164	6.04
		Raunakala	Munari	161	6.29	33	0.86	0	0	161	6.29
		Raunakala	Aeili	170	5.38	35	0.91	0	0	170	5.38
		Cholapur	Cholapur	157	5.9	32	0.84	0	0	157	5.9
		Cholapur	Mahagaon	162	5.7	33	0.86	0	0	162	5.7
		Cholapur	Niyardih	163	6.68	34	0.89	0	0	163	6.68
		Cholapur	Dharahara	189	7.25	40	1.08	0	0	189	7.25
		Ugapur	Kaithi	142	4.72	29	0.76	0	0	142	4.72
		Ugapur	Chhitauni	139	5.22	29	0.76	0	0	139	5.22
		Ugapur	Kadipur	152	5.98	32	0.88	0	0	152	5.98

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
5	Harhua	Harahua	Badagaon	140	4.6	29	0.76	0	0	140	4.6
		Harahua	Akla	141	4.64	29	0.76	0	0	141	4.64
		Harahua	Aharak	144	4.67	30	0.79	0	0	144	4.67
		Harahua	Harahua	159	5.48	33	0.86	0	0	159	5.48
		Christnagar	Aura	166	5.25	34	0.89	0	0	166	5.25
		Christnagar	Town	148	6.62	31	0.81	0	0	148	6.62
		Christnagar	Shivrampur	158	5.53	33	0.86	0	0	158	5.53
		Christnagar	Shambhupur	116	3.72	24	0.64	0	0	116	3.72
		Christnagar	W B	230	7.17	48	1.28	0	0	230	7.17
		Tarana	Pisore	119	4.92	25	0.66	0	0	119	4.92
6	Kashi Vidya Peeth	Rohania	Chitauni-I	172	5.23	35	0.91	0	0	172	5.23
		Rohania	Chitauni-II	192	6.77	40	1.08	0	0	192	6.77
		Rohania	University	169	5.58	35	0.91	0	0	169	5.58
		Rohania	Pilkhini	152	5.13	32	0.88	0	0	152	5.13
		Rohania	Kotwa-I	141	4.89	30	0.83	0	0	141	4.89
		Rohania	Kotwa-II	124	4.04	26	0.69	0	0	124	4.04
		Manduadih	Sunderpur	163	10	34	0.89	0	0	163	10
		Manduadih	Kardmeshwar	141	4.56	29	0.76	0	0	141	4.56
		Karsara	Maa Sheetle Dham (Mirzapur)	85	3.49	18	0.49	0	0	85	3.49
		Karsara	Bunker Colony	89	3.33	19	0.51	0	0	89	3.33
7	Pindra	Gajokhar	Hirampur	171	5.09	36	0.98	0	0	171	5.09

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Gajokhar	Khalsipur	162	4.7	33	0.86	0	0	162	4.7
		Newada	Rajpur	149	5.89	32	0.88	0	0	149	5.89
		Newada	Nahiya	131	5.8	27	0.71	0	0	131	5.8
		Newada	Town	149	4.99	31	0.81	0	0	149	4.99
		Pindra	World Bank	143	4.35	31	0.85	0	0	143	4.35
		Pindra	Pindra	124	4.45	26	0.69	0	0	124	4.45
		Pindra	Basni	144	6.45	30	0.79	0	0	144	6.45
		Pindra	Barbatpur	142	4.74	30	0.83	0	0	142	4.74
		Pindra	Dhaukalganj	164	5.75	35	0.95	0	0	164	5.75
		Pindra	Phulpur	148	4.86	31	0.81	0	0	148	4.86
		Sindhora	Sindhaura	133	5.37	28	0.74	0	0	133	5.37
		Sindhora	Dindhauspur	165	6.32	34	0.89	0	0	165	6.32
8	Sevapuri	Sevapuri	Kalika Dham & Jal Nigam	158	5.21	33	0.86	0	0	158	5.21
		Sevapuri	Sakalpur	145	4.36	31	0.85	0	0	145	4.36
		Sevapuri	Kapsethi	164	5.96	34	0.89	0	0	164	5.96
		Sevapuri	Rameshwaram	69	2.02	15	0.41	0	0	69	2.02
		Dindauspur	Dindauspur	158	5.57	34	0.93	0	0	158	5.57
		Dindauspur	Barora	68	2.76	15	0.43	0	0	68	2.76
		Barki	Barki	63	1.88	15	0.47	0	0	63	1.88
		Barki	Nahwanipur	83	2.46	18	0.49	0	0	83	2.46
		Barni	Rameshwar	119	3.94	25	0.66	0	0	119	3.94

Feederwise DTs

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of 33/11 KV Source Substation	Name of 11 KV or 22 KV Feeder	Existing Distribution Transformer (DTs) as on 31.03.2015		Already sanctioned and under execution in RGGVY/State/Other schemes		DTs proposed to be installed under present scheme		Total DT capacity	
		Barni	Hathi	82	2.85	17	0.46	0	0	82	2.85

Metering

State : UTTAR PRADESH

District : Varanasi

DTR Metering

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Sub-station	Name of Feeder	Description	No. of DTR installed	No. of DTR metered	No. of DTR meters already installed and to be installed under ongoing approved schemes (RGGVY/State/Other)	No. of DTR meter Proposed in DDUJY
1	Arajiline	Jakhini	Sahamsapur	10 KVA	41	0	0	41
				16 KVA	16	0	0	16
				25 KVA	61	25	0	59
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	6	0	0	6
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
630 KVA	0	0	0	0				
2	Arajiline	Jakhini	Pachai	10 KVA	46	0	0	46
				16 KVA	11	0	0	11
				25 KVA	66	2	0	64
				40 KVA	0	0	0	0
				63 KVA	22	1	0	21
				100 KVA	2	0	0	2
				160 KVA	4	0	0	4

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
3	Arajiline	Jakhini	Jayapur	10 KVA	46	0	0	46
				16 KVA	16	0	0	16
				25 KVA	60	2	0	58
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	4	0	0	4
				160 KVA	5	0	0	5
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
4	Arajiline	Todarpur	Parsupur	10 KVA	1	0	0	1
				16 KVA	0	0	0	0
				25 KVA	1	0	0	1
				40 KVA	0	0	0	0
				63 KVA	4	0	0	4

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
5	Arajiline	Todarpur	Kashipur	10 KVA	52	0	0	52
				16 KVA	23	0	0	23
				25 KVA	57	2	0	55
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18
				100 KVA	1	0	0	1
				160 KVA	8	0	0	8
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
6	Arajiline	Raja ka Talab	raja ka talab	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	2	0	0	2

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				40 KVA	0	0	0	0
				63 KVA	0	0	0	0
				100 KVA	2	0	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
7	Arajiline	Raja ka Talab	Mehandiganj	10 KVA	3	1	0	3
				16 KVA	0	0	0	0
				25 KVA	31	0	0	30
				40 KVA	0	0	0	0
				63 KVA	8	0	0	8
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
8	Arajiline	Raja ka Talab	Pilkhini	10 KVA	1	0	0	1

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				16 KVA	0	0	0	0
				25 KVA	49	1	0	48
				40 KVA	0	0	0	23
				63 KVA	24	1	0	0
				100 KVA	5	0	0	5
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
9	Arajiline	Raja ka Talab	Kachhawa	10 KVA	2	0	0	2
				16 KVA	1	0	0	1
				25 KVA	45	1	0	44
				40 KVA	0	0	0	0
				63 KVA	13	1	0	12
				100 KVA	4	0	0	4
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				630 KVA	0	0	0	0
10	Arajiline	Raja ka Talab	Jakhini	10 KVA	55	0	0	55
				16 KVA	10	0	0	10
				25 KVA	79	2	0	77
				40 KVA	0	0	0	0
				63 KVA	42	2	0	40
				100 KVA	0	0	0	0
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
11	Arajiline	Raja ka Talab	Sewapuri	10 KVA	3	0	0	3
				16 KVA	4	0	0	4
				25 KVA	27	1	0	26
				40 KVA	0	0	0	0
				63 KVA	11	0	0	11
				100 KVA	2	0	0	0
				160 KVA	1	0	0	2
				200 KVA	0	0	0	1
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
12	Arajiline	Gangapur	Dehali Vinayak	10 KVA	45	0	0	45
				16 KVA	16	0	0	16
				25 KVA	69	2	0	67
				40 KVA	0	0	0	0
				63 KVA	27	1	0	26
				100 KVA	1	0	0	1
				160 KVA	6	0	0	6
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
13	Arajiline	Gangapur	Gangapur town	10 KVA	0	0	0	0
				16 KVA	1	0	0	1
				25 KVA	7	0	0	7
				40 KVA	0	0	0	0
				63 KVA	7	0	0	7
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
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				250 KVA	5	0	0	5
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
14	Arajiline	Thatra	Thatra	10 KVA	33	0	0	33
				16 KVA	4	0	0	4
				25 KVA	56	2	0	54
				40 KVA	0	0	0	0
				63 KVA	25	1	0	24
				100 KVA	8	0	0	8
				160 KVA	3	0	0	3
				200 KVA	0	0	0	2
				250 KVA	2	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
15	Arajiline	Thatra	Babusarat	10 KVA	43	0	0	43
				16 KVA	3	0	0	3
				25 KVA	71	2	0	69
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	0	0	0	0

DTR Metering

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				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
16	Arajiline	Thatra	Rupapur	10 KVA	37	0	0	37
				16 KVA	13	0	0	13
				25 KVA	48	1	0	47
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18
				100 KVA	5	0	0	5
				160 KVA	0	0	0	0
				200 KVA	0	0	0	3
				250 KVA	3	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
17	Arajiline	Thatra	Bihara	10 KVA	37	0	0	37
				16 KVA	7	0	0	7
				25 KVA	62	2	0	60
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
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				63 KVA	29	1	0	28
				100 KVA	6	0	0	6
				160 KVA	7	0	0	7
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
18	Arajiline	Lalpur	Amni	10 KVA	47	0	0	47
				16 KVA	7	2	0	7
				25 KVA	70	2	0	68
				40 KVA	0	0	0	0
				63 KVA	48	0	0	46
				100 KVA	1	0	0	1
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
19	Arajiline	Lalpur	Lalpur	10 KVA	66	0	0	66
				16 KVA	17	0	0	17

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				25 KVA	85	3	0	82
				40 KVA	0	0	0	0
				63 KVA	32	1	0	31
				100 KVA	6	0	0	6
				160 KVA	8	0	0	8
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
20	Arajiline	Lalpur	Mirja Murad	10 KVA	50	0	0	50
				16 KVA	36	0	0	36
				25 KVA	74	2	0	72
				40 KVA	0	0	0	0
				63 KVA	14	1	0	13
				100 KVA	6	0	0	6
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

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District : Varanasi

21	Arajiline	Lalpur	Danghara	10 KVA	38	0	0	38
				16 KVA	20	0	0	20
				25 KVA	61	2	0	59
				40 KVA	0	0	0	0
				63 KVA	15	1	0	14
				100 KVA	0	0	0	0
				160 KVA	5	0	0	5
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
22	Baragaon	Kudi	Kudi	10 KVA	43	0	0	44
				16 KVA	15	0	0	15
				25 KVA	59	2	0	57
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	2	0	0	2
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
23	Baragaon	Kudi	Ishipur	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	68	2	0	66
				40 KVA	0	0	0	0
				63 KVA	17	1	0	16
				100 KVA	5	0	0	5
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
24	Baragaon	Anai	Tadi	10 KVA	51	0	0	51
				16 KVA	21	0	0	21
				25 KVA	59	2	0	57
				40 KVA	0	0	0	0
				63 KVA	22	1	0	21
				100 KVA	7	0	0	7
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3

DTR Metering

State : UTTAR PRADESH
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				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
25	Baragaon	Anai	Akoda	10 KVA	42	0	0	42
				16 KVA	22	0	0	22
				25 KVA	46	1	0	45
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18
				100 KVA	5	0	0	5
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
26	Baragaon	Anai	Viraon	10 KVA	40	0	0	40
				16 KVA	12	0	0	12
				25 KVA	54	2	0	52
				40 KVA	0	0	0	0
				63 KVA	25	1	0	24
				100 KVA	6	0	0	6
				160 KVA	3	0	0	3

DTR Metering

State : UTTAR PRADESH
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				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
27	Baragaon	Anai	Jal Nigam	10 KVA	44	0	0	44
				16 KVA	10	0	0	10
				25 KVA	41	1	0	40
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	4	0	0	4
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
28	Chirai Gaon	Ledhupur	Chirai Gaon-I	10 KVA	42	0	0	42
				16 KVA	4	0	0	4
				25 KVA	62	2	0	60
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				100 KVA	6	0	0	6
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
29	Chirai Gaon	Ledhupur	Chaubeypur	10 KVA	44	0	0	44
				16 KVA	13	0	0	13
				25 KVA	64	2	0	62
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	5	0	0	5
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
30	Chirai Gaon	Jalhupur	Amba	10 KVA	46	0	0	46
				16 KVA	14	0	0	14
				25 KVA	72	2	0	70

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				40 KVA	0	0	0	0
				63 KVA	26	1	0	25
				100 KVA	9	0	0	9
				160 KVA	5	0	0	5
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
31	Chirai Gaon	Jalhupur	Gaura	10 KVA	48	0	0	48
				16 KVA	16	0	0	16
				25 KVA	68	2	0	66
				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
32	Chirai Gaon	Jalhupur	Mustafabad	10 KVA	46	0	0	46

DTR Metering

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				16 KVA	14	0	0	14
				25 KVA	72	2	0	70
				40 KVA	0	0	0	0
				63 KVA	27	1	0	26
				100 KVA	9	0	0	0
				160 KVA	2	0	0	9
				200 KVA	0	0	0	2
				250 KVA	2	0	0	0
				315 KVA	0	0	0	2
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
33	Cholapur	Raunakala	Raunakala	10 KVA	48	0	0	48
				16 KVA	16	0	0	16
				25 KVA	61	2	0	59
				40 KVA	0	0	0	0
				63 KVA	26	1	0	25
				100 KVA	7	0	0	7
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				630 KVA	0	0	0	0
34	Cholapur	Raunakala	Munari	10 KVA	38	0	0	38
				16 KVA	6	0	0	6
				25 KVA	73	2	0	71
				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	7	0	0	7
				160 KVA	1	0	0	1
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
35	Cholapur	Raunakala	Aeili	10 KVA	50	0	0	50
				16 KVA	18	0	0	18
				25 KVA	75	2	0	73
				40 KVA	0	0	0	0
				63 KVA	24	1	0	23
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
 District : Varanasi

				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
36	Cholapur	Cholapur	Cholapur	10 KVA	12	0	0	12
				16 KVA	0	0	0	0
				25 KVA	101	3	0	98
				40 KVA	0	0	0	0
				63 KVA	35	1	0	34
				100 KVA	8	0	0	8
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
37	Cholapur	Cholapur	Mahagaon	10 KVA	46	0	0	46
				16 KVA	14	0	0	14
				25 KVA	70	2	0	68
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
38	Cholapur	Cholapur	Niyardih	10 KVA	49	0	0	49
				16 KVA	11	0	0	11
				25 KVA	53	2	0	51
				40 KVA	0	0	0	0
				63 KVA	31	1	0	30
				100 KVA	9	0	0	9
				160 KVA	9	0	0	9
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
39	Cholapur	Cholapur	Dharahara	10 KVA	48	0	0	48
				16 KVA	17	0	0	17
				25 KVA	73	2	0	71
				40 KVA	0	0	0	0
				63 KVA	35	1	0	34
				100 KVA	7	0	0	7

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				160 KVA	7	0	0	7
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
40	Cholapur	Ugapur	Kaithi	10 KVA	39	0	0	39
				16 KVA	7	0	0	7
				25 KVA	62	2	0	60
				40 KVA	0	0	0	0
				63 KVA	32	1	0	31
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
41	Cholapur	Ugapur	Chhitauni	10 KVA	39	0	0	39
				16 KVA	7	0	0	7
				25 KVA	62	2	0	60
				40 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
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				63 KVA	21	1	0	20
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
42	Cholapur	Ugapur	Kadipur	10 KVA	38	0	0	38
				16 KVA	6	0	0	6
				25 KVA	68	2	0	66
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	6	0	0	6
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
43	Harhua	Harahua	Badagaon	10 KVA	45	0	0	45
				16 KVA	14	0	0	14

DTR Metering

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				25 KVA	53	2	0	51
				40 KVA	0	0	0	0
				63 KVA	20	1	0	19
				100 KVA	2	0	0	2
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
44	Harhua	Harahua	Akla	10 KVA	42	0	0	42
				16 KVA	15	0	0	15
				25 KVA	48	1	0	47
				40 KVA	0	0	0	0
				63 KVA	31	1	0	30
				100 KVA	1	0	0	1
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

45	Harhua	Harahua	Aharak	10 KVA	53	0	0	53
				16 KVA	12	0	0	12
				25 KVA	46	1	0	45
				40 KVA	0	0	0	0
				63 KVA	24	1	0	23
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
46	Harhua	Harahua	Harahua	10 KVA	42	0	0	42
				16 KVA	23	0	0	23
				25 KVA	59	2	0	57
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	4	0	0	4
				160 KVA	7	0	0	7
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
47	Harhua	Christnagar	Aura	10 KVA	45	0	0	45
				16 KVA	13	0	0	13
				25 KVA	73	2	0	71
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	6	0	0	6
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
48	Harhua	Christnagar	Town	10 KVA	43	0	0	43
				16 KVA	11	0	0	11
				25 KVA	58	2	0	56
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				315 KVA	0	0	0	0
				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
49	Harhua	Christnagar	Shivrampur	10 KVA	44	0	0	44
				16 KVA	12	0	0	12
				25 KVA	73	2	0	71
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	0	0	0	0
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
50	Harhua	Christnagar	Shambhupur	10 KVA	33	0	0	33
				16 KVA	5	0	0	5
				25 KVA	60	2	0	58
				40 KVA	0	0	0	15
				63 KVA	16	1	0	0
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
51	Harhua	Christnagar	W B	10 KVA	64	0	0	64
				16 KVA	30	0	0	30
				25 KVA	89	3	0	86
				40 KVA	0	0	0	0
				63 KVA	40	2	0	38
				100 KVA	5	0	0	5
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
52	Harhua	Tarana	Pisore	10 KVA	34	0	0	34
				16 KVA	4	0	0	4
				25 KVA	53	2	0	51
				40 KVA	0	0	0	0
				63 KVA	17	1	0	16

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				100 KVA	5	0	0	5
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
53	Kashi Vidya Peeth	Rohania	Chitauni-I	10 KVA	46	0	0	46
				16 KVA	13	0	0	13
				25 KVA	80	2	0	78
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	3	0	0	3
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
54	Kashi Vidya Peeth	Rohania	Chitauni-II	10 KVA	51	0	0	51
				16 KVA	14	0	0	14
				25 KVA	83	2	0	81

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	4	0	0	4
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
55	Kashi Vidya Peeth	Rohania	University	10 KVA	46	0	0	46
				16 KVA	19	0	0	19
				25 KVA	69	2	0	67
				40 KVA	0	0	0	0
				63 KVA	29	1	0	28
				100 KVA	1	0	0	1
				160 KVA	1	0	0	1
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
56	Kashi Vidya Peeth	Rohania	Pilkhini	10 KVA	41	0	0	41

DTR Metering

State : UTTAR PRADESH
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				16 KVA	14	0	0	14
				25 KVA	61	2	0	59
				40 KVA	0	0	0	0
				63 KVA	22	1	0	21
				100 KVA	11	0	0	11
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
57	Kashi Vidya Peeth	Rohania	Kotwa-I	10 KVA	39	0	0	39
				16 KVA	9	0	0	9
				25 KVA	64	2	0	62
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	2	0	0	2
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				630 KVA	0	0	0	0
58	Kashi Vidya Peeth	Rohania	Kotwa-II	10 KVA	37	0	0	37
				16 KVA	7	0	0	7
				25 KVA	53	2	0	51
				40 KVA	0	0	0	0
				63 KVA	19	1	0	18
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
59	Kashi Vidya Peeth	Manduadih	Sunderpur	10 KVA	73	0	0	73
				16 KVA	1	0	0	1
				25 KVA	28	1	0	27
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	16	0	0	16
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	22	0	0	22
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
60	Kashi Vidya Peeth	Manduadih	Kardmeshwar	10 KVA	46	0	0	46
				16 KVA	2	0	0	2
				25 KVA	64	2	0	62
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	2	0	0	2
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
61	Kashi Vidya Peeth	Karsara	Maa Sheetle Dham (Mirzapur)	10 KVA	15	0	0	15
				16 KVA	9	0	0	9
				25 KVA	34	1	0	33
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	3	0	0	3
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0

DTR Metering

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				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	1	0	0	1
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
62	Kashi Vidya Peeth	Karsara	Bunker Colony	10 KVA	16	0	0	16
				16 KVA	10	0	0	10
				25 KVA	40	1	0	39
				40 KVA	0	0	0	0
				63 KVA	16	1	0	15
				100 KVA	2	0	0	2
				160 KVA	5	0	0	5
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
63	Pindra	Gajokhar	Hirampur	10 KVA	46	0	0	46
				16 KVA	22	0	0	22
				25 KVA	74	2	0	72
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	6	0	0	6

DTR Metering

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				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
64	Pindra	Gajokhar	Khalsipur	10 KVA	56	0	0	56
				16 KVA	16	0	0	16
				25 KVA	60	2	0	58
				40 KVA	0	0	0	0
				63 KVA	24	1	0	23
				100 KVA	3	0	0	3
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
65	Pindra	Newada	Rajpur	10 KVA	39	0	0	39
				16 KVA	26	0	0	26
				25 KVA	52	2	0	50
				40 KVA	0	0	0	0

DTR Metering

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				63 KVA	20	1	0	19
				100 KVA	5	0	0	5
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	3	0	0	3
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
66	Pindra	Newada	Nahiya	10 KVA	34	0	0	34
				16 KVA	4	0	0	4
				25 KVA	49	1	0	48
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	7	0	0	7
				160 KVA	6	0	0	6
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
67	Pindra	Newada	Town	10 KVA	39	0	0	39
				16 KVA	9	0	0	9

DTR Metering

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				25 KVA	64	2	0	62
				40 KVA	0	0	0	0
				63 KVA	31	1	0	30
				100 KVA	4	0	0	4
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
68	Pindra	Pindra	World Bank	10 KVA	39	0	0	39
				16 KVA	9	0	0	9
				25 KVA	75	2	0	73
				40 KVA	0	0	0	0
				63 KVA	13	1	0	12
				100 KVA	3	0	0	3
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

69	Pindra	Pindra	Pindra	10 KVA	37	0	0	37
				16 KVA	9	0	0	9
				25 KVA	50	2	0	48
				40 KVA	0	0	0	0
				63 KVA	20	1	0	19
				100 KVA	2	0	0	2
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
70	Pindra	Pindra	Basni	10 KVA	43	0	0	43
				16 KVA	7	0	0	7
				25 KVA	52	2	0	50
				40 KVA	0	0	0	0
				63 KVA	28	1	0	27
				100 KVA	4	0	0	4
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	4	0	0	4
				315 KVA	0	0	0	0
				400 KVA	2	0	0	2

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
71	Pindra	Pindra	Barbatpur	10 KVA	41	0	0	41
				16 KVA	13	0	0	13
				25 KVA	55	2	0	53
				40 KVA	0	0	0	0
				63 KVA	24	1	0	23
				100 KVA	5	0	0	5
				160 KVA	3	0	0	3
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
72	Pindra	Pindra	Dhaukalganj	10 KVA	46	0	0	46
				16 KVA	11	0	0	11
				25 KVA	63	2	0	61
				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	8	0	0	8
				160 KVA	1	0	0	1
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
73	Pindra	Pindra	Phulpur	10 KVA	35	0	0	35
				16 KVA	16	0	0	16
				25 KVA	58	2	0	56
				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	4	0	0	4
				160 KVA	2	0	0	2
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
74	Pindra	Sindhora	Sindhaura	10 KVA	38	0	0	38
				16 KVA	5	0	0	5
				25 KVA	43	1	0	42
				40 KVA	0	0	0	0
				63 KVA	34	1	0	33
				100 KVA	8	0	0	8
				160 KVA	4	0	0	4

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
75	Pindra	Sindhora	Dindhauspur	10 KVA	45	0	0	45
				16 KVA	8	0	0	8
				25 KVA	63	2	0	61
				40 KVA	0	0	0	0
				63 KVA	36	1	0	35
				100 KVA	6	0	0	6
				160 KVA	5	0	0	5
				200 KVA	0	0	0	0
				250 KVA	2	0	0	2
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
76	Sevapuri	Sevapuri	Kalika Dham & Jal Nigam	10 KVA	12	0	0	12
				16 KVA	0	0	0	0
				25 KVA	114	3	0	111
				40 KVA	0	0	0	0
				63 KVA	26	1	0	25

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				100 KVA	6	0	0	6
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
77	Sevapuri	Sevapuri	Sakalpur	10 KVA	41	0	0	41
				16 KVA	12	0	0	12
				25 KVA	64	2	0	62
				40 KVA	0	0	0	0
				63 KVA	23	1	0	22
				100 KVA	3	0	0	3
				160 KVA	1	0	0	1
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
78	Sevapuri	Sevapuri	Kapsethi	10 KVA	41	0	0	41
				16 KVA	9	0	0	9
				25 KVA	72	2	0	70

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				40 KVA	0	0	0	0
				63 KVA	33	1	0	32
				100 KVA	0	0	0	0
				160 KVA	8	0	0	8
				200 KVA	0	0	0	0
				250 KVA	1	0	0	1
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
79	Sevapuri	Sevapuri	Rameshwaram	10 KVA	11	0	0	11
				16 KVA	0	0	0	0
				25 KVA	47	1	0	46
				40 KVA	0	0	0	0
				63 KVA	10	0	0	10
				100 KVA	1	0	0	1
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
80	Sevapuri	Dindauspur	Dindauspur	10 KVA	42	0	0	42

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				16 KVA	19	0	0	19
				25 KVA	65	2	0	63
				40 KVA	0	0	0	0
				63 KVA	18	1	0	17
				100 KVA	7	0	0	7
				160 KVA	4	0	0	4
				200 KVA	0	0	0	0
				250 KVA	3	0	0	3
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
81	Sevapuri	Dindauspur	Barora	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	42	1	0	41
				40 KVA	0	0	0	0
				63 KVA	24	1	0	23
				100 KVA	2	0	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				630 KVA	0	0	0	0
82	Sevapuri	Barki	Barki	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	55	2	0	53
				40 KVA	0	0	0	0
				63 KVA	8	0	0	8
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
83	Sevapuri	Barki	Nahwanipur	10 KVA	0	0	0	0
				16 KVA	0	0	0	0
				25 KVA	73	2	0	71
				40 KVA	0	0	0	0
				63 KVA	10	0	0	10
				100 KVA	0	0	0	0
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
84	Sevapuri	Barni	Rameshwar	10 KVA	4	0	0	4
				16 KVA	0	0	0	0
				25 KVA	91	3	0	88
				40 KVA	0	0	0	0
				63 KVA	21	1	0	20
				100 KVA	3	0	0	3
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0
				250 KVA	0	0	0	0
				315 KVA	0	0	0	0
				400 KVA	0	0	0	0
				500 KVA	0	0	0	0
				630 KVA	0	0	0	0
85	Sevapuri	Barni	Hathi	10 KVA	7	0	0	7
				16 KVA	0	0	0	0
				25 KVA	58	2	0	56
				40 KVA	0	0	0	0
				63 KVA	14	1	0	13
				100 KVA	2	0	0	2
				160 KVA	0	0	0	0
				200 KVA	0	0	0	0

DTR Metering

State : UTTAR PRADESH
District : Varanasi

			250 KVA	1	0	0	1
			315 KVA	0	0	0	0
			400 KVA	0	0	0	0
			500 KVA	0	0	0	0
			630 KVA	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Description	1-Ph Domestic & Commercial	3-Ph Domestic & Commercial	3-Ph Water works	3-Ph Agriculture
1	Arajiline	Existing Consumers	17690	3037	0	0
		Defective Meters	0	0	0	0
		Un-metered	17690	1707	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	17690	1707	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
2	Baragaon	Existing Consumers	14178	2433	0	0
		Defective Meters	0	0	0	0
		Un-metered	14178	1368	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	14178	1368	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
3	Chirai Gaon	Existing Consumers	16053	2755	0	0
		Defective Meters	0	0	0	0
		Un-metered	16053	1549	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	16053	1549	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
4	Cholapur	Existing Consumers	14987	2570	0	0
		Defective Meters	0	0	0	0

Consumer Metering

State : UTTAR PRADESH
District : Varanasi

		Un-metered	14987	1446	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	14987	1446	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
5	Harhua	Existing Consumers	16036	2752	0	0
		Defective Meters	0	0	0	0
		Un-metered	16036	1547	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	16036	1547	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
6	Kashi Vidya Peeth	Existing Consumers	16282	2795	0	0
		Defective Meters	0	0	0	0
		Un-metered	16282	1572	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	16282	1572	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
7	Niyamatabad	Existing Consumers	1094	190	0	0
		Defective Meters	0	0	0	0
		Un-metered	1094	106	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	1094	106	0	0

Consumer Metering

State : UTTAR PRADESH
District : Varanasi

		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
8	Pindra	Existing Consumers	18064	3100	0	0
		Defective Meters	0	0	0	0
		Un-metered	18064	1743	0	0
		Existing Electro-Mechanical Meters	0	0	0	0
		Installation of New Meters	18064	1743	0	0
		Replacement of Defective Meters	0	0	0	0
		Replacement of Electro-Mechanical Meters	0	0	0	0
		9	Sevapuri	Existing Consumers	14591	2505
Defective Meters	0			0	0	0
Un-metered	14591			1408	0	0
Existing Electro-Mechanical Meters	0			0	0	0
Installation of New Meters	14591			1408	0	0
Replacement of Defective Meters	0			0	0	0
Replacement of Electro-Mechanical Meters	0			0	0	0

Feeder Metering

State : UTTAR PRADESH
District : Varanasi

Sl.No	Name of Block	33 KV Feeder									11 KV or 22 KV Feeder				
		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed		Balance for Meterization		Defective Meter		Meters Required for Meterization		No of Feeders(Existing Under Execution and Proposed)	Meters Already Installed	Defective Meter	Meters Required	
			At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	At 132 KV S/s End	At 33/11 KV S/s	With CT/PT	Without CT/PT				With CT/PT	Without CT/PT
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Arajiline	6	6	6	0	0	0	1	0	1	24	21	5	0	8
2	Baragaon	2	2	2	0	0	0	0	0	0	8	6	3	0	5
3	Chirai Gaon	2	2	2	0	0	0	0	0	0	9	6	3	0	6
4	Cholapur	3	3	3	0	0	0	1	0	1	10	10	6	0	6
5	Harhua	3	3	3	0	0	0	0	0	0	15	12	5	0	8
6	Kashi Vidya Peeth	3	3	3	0	0	0	0	0	0	20	16	5	0	9
7	Niyamatabad	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Pindra	4	4	4	0	0	0	1	0	1	16	12	1	0	5
9	Sevapuri	4	4	4	0	0	0	0	0	0	10	6	4	0	8
Total		27	27	27	0	0	0	3	0	3	112	89	32	0	55

System Strengthening and Augmentation

State : UTTAR PRADESH

District : Varanasi

Block-Wise Substation

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Existing 33/11 kV Sub-Station as on 31.03.2015		33/11 kV Sub-Station already sanctioned and under execution in RGGVY/State/Other schemes as on 31.03.2015		New 33/11 kV Sub-Stations proposed under present scheme		Aug of existing 33/11kV Sub-Stations proposed in the scheme		Total 33/11 kV	
		No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)	No. of S/s (Nos)	PT Capacity (MVA)
1	Arajiline	6	65	0	0	1	5	6	90	13	160
2	Baragaon	2	23	0	0	1	5	2	28	5	56
3	Chirai Gaon	2	20	0	0	0	0	2	25	4	45
4	Cholapur	3	36	0	0	1	5	3	48	7	89
5	Harhua	3	43	0	0	0	0	3	60	6	103
6	Kashi Vidya Peeth	3	60	0	0	1	5	3	65	7	130
7	Pindra	4	38	0	0	0	0	4	53	8	91
8	Sevapuri	4	28	0	0	0	0	4	45	8	73

New 33 (or 66) KV REDB Works Proposed

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Proposed 33/11kV Substation	Type of Substation	Power Transformer Detail (MVA)	Total Capacity (MVA)	Status of Availability of Land	Other Issues Like Row, Railway Crossing etc	LT Capacitor	Capacitor Bank
1	2	3	4	5	6	7	8	9	10
1	Arajiline	Rupapur	33/11 KV	1x5	5	Yes	Nil	0	1
2	Baragaon	Tarsara	33/11 KV	1x5	5	Yes	Nil	0	1
3	Cholapur	Pallipati	33/11 KV	1x5	5	Yes	Nil	0	1
4	Kashi Vidya Peeth	Bachaon	33/11 KV	1x5	5	Yes	Nil	0	1
Total					20			0	4

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
1	Arajiline	Jakhini	1x5+1x5+0+0+0	10	1x5+1x10+0+0+0	15

Details of Augmentation :-

Sl.No.	Description	Quantity
1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1
2	CAPACITOR BANK 1.96 MVAR	1
3	CAPACITOR BANK 3.98 MVAR	1
4	33 KV 1 Phase CT	3
5	33 KV Line Isolator	1
6	33 KV Bus Isolator	1
7	33 KV 1 Phase LA	2
8	33 KV VCB	2
9	11 KV VCB O/G switchgear	1
10	24 Volt Battery with Charger for 33/11 kV SS	1
11	T-Off (For FSP)	144
12	Extension of Control Room	1

2	Arajiline	Todarpur	1x5+0+0+0+0	5	1x5+1x5+0+0+0	10
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	2
3	33 KV 1 Phase CT	3

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station		Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
				MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		4	33 KV Line Isolator			1	
		5	33 KV Bus Isolator			1	
		6	33 KV 1 Phase LA			1	
		7	33 KV VCB			1	
		8	11 KV VCB I/C switchgear			1	
		9	11 KV VCB O/G switchgear			1	
		10	11 KV Bus Coupler			1	
		11	T-Off (For FSP)			136	
		12	Extension of Control Room			1	
3	Arajiline	Raja ka Talab		1x10+1x10+0+0+0	20	1x10+1x10+0+0+0	20

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase CT	3
3	33 KV Line Isolator	1
4	33 KV Bus Isolator	2
5	33 KV 1 Phase LA	2
6	33 KV VCB	2
7	11 KV VCB I/C switchgear	1
8	11 KV VCB O/G switchgear	1
9	11 KV Bus Coupler	1

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		10	24 Volt Battery with Charger for 33/11 kV SS		1	
		11	T-Off (For FSP)		228	
4	Arajiline	Gangapur	1x5+1x5+0+0+0	10	1x5+1x5+0+0+0	10

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 1.96 MVAR	2
2	33 KV 1 Phase CT	3
3	33 KV 1 Phase PT	1
4	33 KV 1 Phase LA	1
5	33 KV VCB	1
6	11 KV VCB O/G switchgear	1
7	24 Volt Battery with Charger for 33/11 kV SS	1
8	T-Off (For FSP)	62

5	Arajiline	Thatra	1x5+1x5+0+0+0	10	1x10+1x10+0+0+0	20
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase CT	3
3	33 KV 1 Phase PT	1
4	33 KV Line Isolator	1
5	33 KV Bus Isolator	2

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		6	33 KV 1 Phase LA		2	
		7	33 KV VCB		2	
		8	11 KV VCB I/C switchgear		1	
		9	11 KV VCB O/G switchgear		1	
		10	AUGMENTATION OF POWER TRANSFORMER FROM 2X5 MVA TO 2X10 MVA		1	
		11	T-Off (For FSP)		206	
6	Arajiline	Lalpur	1x5+1x5+0+0+0	10	1x5+1x5+1x5+0+0	15

Details of Augmentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	3
3	33 KV 1 Phase CT	3
4	33 KV 1 Phase PT	1
5	33 KV Line Isolator	1
6	33 KV Bus Isolator	1
7	33 KV VCB	2
8	11 KV VCB O/G switchgear	1
9	24 Volt Battery with Charger for 33/11 kV SS	1
10	33 KV 1 Phase LA	2
11	T-Off (For FSP)	223

7	Baragaon	Kudi	1x10+0+0+0+0	10	1x10+0+0+0+0	10
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Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	1
2	33 KV 1 Phase CT	3
3	33 KV 1 Phase PT	1
4	33 KV Bus Isolator	1
5	33 KV VCB	2
6	11 KV VCB O/G switchgear	1
7	T-Off (For FSP)	101

8	Baragaon	Anai	1x5+1x8+0+0+0	13	1x10+1x8+0+0+0	18
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1
2	CAPACITOR BANK 3.98 MVAR	2
3	33 KV 1 Phase CT	9
4	33 KV 1 Phase PT	1
5	33 KV Line Isolator	2
6	33 KV Bus Isolator	2
7	33 KV VCB	3
8	11 KV VCB I/C switchgear	1
9	11 KV VCB O/G switchgear	1

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation		
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)	
			10	24 Volt Battery with Charger for 33/11 kV SS		1	
			11	T-Off (For FSP)		178	
9	Chirai Gaon	Ledhupur	1x10+0+0+0+0	10	1x10+1x5+0+0+0		15

Details of Augmentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	1
3	CAPACITOR BANK 3.98 MVAR	1
4	33 KV 1 Phase CT	3
5	33 KV Line Isolator	1
6	33 KV 1 Phase LA	1
7	11 KV VCB O/G switchgear	1
8	11 KV Bus Coupler	1
9	T-Off (For FSP)	93

10	Chirai Gaon	Jalhupur	1x5+1x5+0+0+0	10	1x5+1x5+0+0+0		10
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 1.96 MVAR	2
2	33 KV 1 Phase CT	6
3	33 KV 1 Phase PT	1
4	33 KV Line Isolator	1

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		5	33 KV Bus Isolator		2	
		6	33 KV 1 Phase LA		2	
		7	33 KV VCB		2	
		8	11 KV VCB O/G switchgear		1	
		9	11 KV Bus Coupler		1	
		10	24 Volt Battery with Charger for 33/11 kV SS		1	
		11	T-Off (For FSP)		188	
11	Cholapur	Raunakala	1x5+1x5+0+0+0	10	1x5+1x5+0+0+0	10

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 1.96 MVAR	2
2	33 KV 1 Phase CT	6
3	33 KV 1 Phase PT	1
4	33 KV Line Isolator	1
5	33 KV Bus Isolator	1
6	33 KV 1 Phase LA	2
7	33 KV VCB	2
8	11 KV VCB O/G switchgear	1
9	T-Off (For FSP)	172

12	Cholapur	Cholapur	1x5+1x8+0+0+0	13	1x10+1x8+0+0+0	18
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Details of Augmentation :-

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		Sl.No.	Description		Quantity	
		1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA		1	
		2	CAPACITOR BANK 3.98 MVAR		2	
		3	33 KV 1 Phase CT		6	
		4	33 KV 1 Phase PT		1	
		5	33 KV Line Isolator		2	
		6	33 KV Bus Isolator		1	
		7	33 KV 1 Phase LA		1	
		8	33 KV VCB		2	
		9	11 KV VCB O/G switchgear		1	
		10	24 Volt Battery with Charger for 33/11 kV SS		1	
		11	T-Off (For FSP)		263	
13	Cholapur	Ugapur	1x5+1x8+0+0+0	13	1x10+1x10+0+0+0	20

Details of Augumentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase CT	6
3	33 KV 1 Phase PT	1
4	33 KV Line Isolator	1
5	33 KV Bus Isolator	2
6	33 KV 1 Phase LA	1

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		7	33 KV VCB		2	
		8	11 KV VCB O/G switchgear		1	
		9	AUGMENTATION OF POWER TRANSFORMER FROM 5+8 MVA TO 2X10 MVA		1	
		10	T-Off (For FSP)		169	
14	Harhua	Harahua	1x5+1x8+0+0+0	13	1x10+1x10+0+0+0	20

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase CT	6
3	33 KV Line Isolator	1
4	33 KV Bus Isolator	2
5	33 KV 1 Phase LA	2
6	33 KV VCB	1
7	11 KV VCB O/G switchgear	1
8	24 Volt Battery with Charger for 33/11 kV SS	1
9	AUGMENTATION OF POWER TRANSFORMER FROM 5+8 MVA TO 2X10 MVA	1
10	T-Off (For FSP)	203

15	Harhua	Christnagar	1x5+1x5+0+0+0	10	1x10+1x10+0+0+0	20
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		2	33 KV 1 Phase CT		6	
		3	33 KV 1 Phase PT		1	
		4	33 KV Line Isolator		1	
		5	33 KV Bus Isolator		1	
		6	33 KV 1 Phase LA		2	
		7	33 KV VCB		2	
		8	11 KV VCB O/G switchgear		1	
		9	AUGMENTATION OF POWER TRANSFORMER FROM 2X5 MVA TO 2X10 MVA		1	
		10	T-Off (For FSP)		244	
16	Harhua	Tarana	1x10+1x10+0+0+0	20	1x10+1x10+0+0+0	20

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase PT	1
3	33 KV 1 Phase LA	2
4	11 KV VCB O/G switchgear	1
5	24 Volt Battery with Charger for 33/11 kV SS	1
6	T-Off (For FSP)	54

17	Kashi Vidya Peeth	Rohania	1x10+1x10+0+0+0	20	1x10+1x10+0+0+0	20
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Details of Augmentation :-

Sl.No.	Description	Quantity
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Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation		
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)	
		1	CAPACITOR BANK 3.98 MVAR		2		
		2	33 KV 1 Phase CT		3		
		3	33 KV Line Isolator		1		
		4	33 KV 1 Phase LA		1		
		5	11 KV VCB O/G switchgear		1		
		6	T-Off (For FSP)		235		
18	Kashi Vidya Peeth	Manduadih	1x20+1x5+0+0+0	25	1x20+1x5+0+0+0		25

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 1.96 MVAR	1
2	CAPACITOR BANK 3.98 MVAR	1
3	33 KV 1 Phase CT	6
4	33 KV Line Isolator	1
5	33 KV Bus Isolator	1
6	33 KV 1 Phase LA	1
7	33 KV VCB	2
8	11 KV VCB O/G switchgear	1
9	24 Volt Battery with Charger for 33/11 kV SS	1
10	T-Off (For FSP)	72

19	Kashi Vidya Peeth	Karsara	1x5+1x10+0+0+0	15	1x10+1x10+0+0+0		20
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Details of Augmentation :-

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		8	T-Off (For FSP)		58	
21	Pindra	Newada	1x5+1x5+0+0+0	10	1x5+1x5+1x10+0+0	20

Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 1.96 MVAR	2
2	CAPACITOR BANK 3.98 MVAR	1
3	INSTALLATION OF ADDITIONAL 10 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
4	33 KV 1 Phase CT	6
5	33 KV 1 Phase PT	1
6	33 KV Line Isolator	2
7	33 KV Bus Isolator	2
8	33 KV VCB	2
9	11 KV VCB O/G switchgear	1
10	24 Volt Battery with Charger for 33/11 kV SS	1
11	T-Off (For FSP)	149

22	Pindra	Pindra	1x8+1x10+0+0+0	18	1x8+1x10+0+0+0	18
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	CAPACITOR BANK 3.98 MVAR	2
2	33 KV 1 Phase CT	6
3	33 KV 1 Phase PT	1

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		4	33 KV Line Isolator		2	
		5	33 KV Bus Isolator		1	
		6	33 KV 1 Phase LA		1	
		7	33 KV VCB		2	
		8	11 KV VCB O/G switchgear		1	
		9	24 Volt Battery with Charger for 33/11 kV SS		1	
		10	T-Off (For FSP)		269	
23	Pindra	Sindhora	1x5+0+0+0+0	5	1x5+1x5+0+0+0	10

Details of Augumentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	2
3	33 KV 1 Phase CT	3
4	33 KV 1 Phase PT	1
5	33 KV Line Isolator	1
6	33 KV Bus Isolator	1
7	33 KV 1 Phase LA	1
8	33 KV VCB	1
9	11 KV VCB O/G switchgear	1
10	24 Volt Battery with Charger for 33/11 kV SS	1
11	T-Off (For FSP)	143

Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
24	Sevapuri	Sevapuri	1x5+1x8+0+0+0	13	1x10+1x5+0+0+0	15

Details of Augmentation :-

Sl.No.	Description	Quantity
1	AUGMENTATION OF POWER TRANSFORMER FROM 5 MVA TO 10 MVA	1
2	CAPACITOR BANK 3.98 MVAR	2
3	33 KV 1 Phase CT	6
4	33 KV 1 Phase PT	1
5	33 KV 1 Phase LA	2
6	33 KV VCB	3
7	11 KV VCB O/G switchgear	1
8	24 Volt Battery with Charger for 33/11 kV SS	1
9	T-Off (For FSP)	210

25	Sevapuri	Dindauspur	1x5+0+0+0+0	5	1x5+1x5+0+0+0	10
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Details of Augmentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	2
3	33 KV 1 Phase CT	3
4	33 KV 1 Phase PT	1
5	33 KV Bus Isolator	1
6	33 KV 1 Phase LA	1

Proposed Augmentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station	Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation		
			MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)	
			7	33 KV VCB		1	
			8	11 KV VCB O/G switchgear		1	
			9	24 Volt Battery with Charger for 33/11 kV SS		1	
			10	T-Off (For FSP)		115	
26	Sevapuri	Barki		1x5+0+0+0+0	5	1x5+1x5+0+0+0	10

Details of Augmentation :-

Sl.No.	Description	Quantity
1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE	1
2	CAPACITOR BANK 1.96 MVAR	2
3	33 KV 1 Phase CT	3
4	33 KV 1 Phase PT	1
5	33 KV Line Isolator	1
6	33 KV Bus Isolator	1
7	33 KV VCB	1
8	11 KV VCB O/G switchgear	1
9	24 Volt Battery with Charger for 33/11 kV SS	1
10	T-Off (For FSP)	90

27	Sevapuri	Barni		1x5+0+0+0+0	5	1x5+1x5+0+0+0	10
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Details of Augmentation :-

Sl.No.	Description	Quantity
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Proposed Augumentation of Existing Sub-station

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of Block	Name of Existing sub-station		Existing Transformer in S/s	Present capacity of S/s	Proposed Transformer augmentation	
				MVA	MVA	Proposed Transformer in S/s	Proposed capacity after augmentation (MVA)
		1	INSTALLATION OF ADDITIONAL 5.0 MVA X'MER WITH TWO ADDITIONAL BAY ON 11 KV SIDE			1	
		2	CAPACITOR BANK 1.96 MVAR			1	
		3	33 KV 1 Phase CT			3	
		4	33 KV 1 Phase PT			1	
		5	33 KV Line Isolator			1	
		6	33 KV Bus Isolator			1	
		7	33 KV 1 Phase LA			1	
		8	33 KV VCB			1	
		9	11 KV VCB I/C switchgear			1	
		10	24 Volt Battery with Charger for 33/11 kV SS			1	
		11	T-Off (For FSP)			121	

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
1	Raja ka talab															25.270095, 82.8428783						103000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity															
PTR-1		63	33 KV	360	33 KV	312	33 KV	192	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	864	49.38	78.39
PTR-2		40	33 KV	280	33 KV	20	33 KV	152	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	452	25.83	64.59
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Kaithi															25.460755, 83.0482483						20000						
Feeder Details :-																												
Name of PTR		Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10						
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity															
PTR-1		20	33 KV	76.5	33 KV	176	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	252.5	14.43	72.16
PTR-2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)					
3	Gajokhar															25.5360916, 82.8403249						103000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	63	33 KV	360	33 KV	30	33 KV	400	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	790	45.15	71.67	
PTR-2	40	33 KV	8	33 KV	200	33 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	458	26.18	65.44	
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Manduadih															25.2805633, 82.9710066						160000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	40	33 KV	33	33 KV	320	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	353	20.18	50.44	
PTR-2	40	33 KV	256	33 KV	340	33 KV	280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	876	50.07	125.17	
PTR-3	40	33 KV	256	33 KV	340	33 KV	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	626	35.78	89.45	
PTR-4	40	33 KV	35	33 KV	230	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	265	15.15	37.87	
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)					
5	ledhupur															25.36599, 83.0443083						103000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	63	33 KV	100	33 KV	300	33 KV	250	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	650	37.15	58.97	
PTR-2	40	33 KV	300	33 KV	350	11 KV	300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	950	42.87	107.17	
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	DLW															25.2754833, 82.9599871						40000					
Feeder Details :-																											
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded			
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10							
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity						
PTR-1	40	11 KV	300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	300	5.72	14.29	
PTR-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Varanasi

Sl.No.	Name of existing 33/11 KV substation															GPS Coordinate						Capacity of Substation (In KVA)						
7	CAHURI															25.3215066, 82.7122583						32500						
Feeder Details :-																												
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1	12.5	33 KV	158	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	158	9.03	72.25	
PTR-2	20	33 KV	134	33 KV	116	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	250	14.29	71.44
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	132/33 kv Thatra(Under construction)															25.265495,82.859495						80000						
Feeder Details :-																												
Name of PTR	Capacity (In MVA)	Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded				
		Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10								
		Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity							
PTR-1	40	33 KV	175	33 KV	175	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	350	20	50.01
PTR-2	40	33 KV	175	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	175	10	25.01
PTR-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

EHV Substation Feeding the District

State : UTTAR PRADESH
 District : Varanasi

Sl.No.	Name of existing 33/11 KV substation												GPS Coordinate										Capacity of Substation (In KVA)			
	PTR-6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PTR-7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	132/33 kv Kursato (Under construction)												25.270095, 82.8428783										80000			
Feeder Details :-																										
Name of PTR		Capacity (In MVA)		Total Recorded Maximum Loading on Feeders(In Amp.)																				Total (In Amp.)	Equivalent MVA Loading	Max % Loading Recorded
				Feeder 1		Feeder 2		Feeder 3		Feeder 4		Feeder 5		Feeder 6		Feeder 7		Feeder 8		Feeder 9		Feeder 10				
				Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity	Type	Capacity			
PTR-1		40		33 KV	87.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	87.5	5	12.5
PTR-2		40		33 KV	87.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	87.5	5	12.5
PTR-3		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-4		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-5		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-6		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PTR-7		0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of 132/33 kV Source Substation	Name of Destination Substation	Line Type	Length of line(kms.)
1	2	3	4	5	6
2	Arajiline	Raja ka talab	Jakhini	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		Raja ka talab	Todarpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5
		Raja ka talab	Raja ka Talab	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		33/11 kV Rohania	Gangapur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4
		Raja ka talab	Thatra	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	17
		Raja ka talab	Lalpur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8
9	Baragaon	Gajokhar	Kudi	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	20
		Gajokhar	Anai	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
12	Chirai Gaon	ledhupur	Ledhupur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		ledhupur	Jalhupur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8
15	Cholapur	Kaithi	Raunakala	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		ledhupur	Cholapur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
		Kaithi	Ugapur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
19	Harhua	Gajokhar	Harahua	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
		33/11 kV Cholapur	Christnagar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25
		DLW	Tarana	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	30
23	Kashi Vidya Peeth	Raja ka talab	Rohania	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		Manduadih	Manduadih	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		Manduadih	Karsara	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	12
27	Pindra	Gajokhar	Gajokhar	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	0.1
		Gajokhar	Newada	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
		Gajokhar	Pindra	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	5

Districtwise Details of Existing 66 KV or 33 KV Lines

State : UTTAR PRADESH
 District : Varanasi

S.No.	Name of Block	Name of 132/33 kV Source Substation	Name of Destination Substation	Line Type	Length of line(kms.)
1	2	3	4	5	6
		Gajokhar	Sindhora	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	9
32	Sevapuri	Raja ka talab	Sevapuri	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		33/11 kV Sewapuri	Dindauspur	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	7
		CAHURI	Barki	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	15
		33/11 kV Barki	Barni	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10
Total					295.5

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
1	Arajiline	Jakhini	Sahamsapur	Weasel-30 sqmm.	PCC	7
		Jakhini	Pachai	Weasel-30 sqmm.	PCC	5
		Jakhini	Jayapur	Weasel-30 sqmm.	PCC	2.5
		Todarpur	Parsupur	Weasel-30 sqmm.	PCC	4.57
		Todarpur	Kashipur	Weasel-30 sqmm.	PCC	15
		Raja ka Talab	raja ka talab	Weasel-30 sqmm.	PCC	1.53
		Raja ka Talab	Mehandiganj	Weasel-30 sqmm.	PCC	15.09
		Raja ka Talab	Pilkhini	Weasel-30 sqmm.	PCC	23.95
		Raja ka Talab	Kachhawa	Weasel-30 sqmm.	PCC	16.55
		Raja ka Talab	Jakhini	Weasel-30 sqmm.	PCC	28
		Raja ka Talab	Sewapuri	Weasel-30 sqmm.	PCC	17.73
		Gangapur	Dehali Vinayak	Weasel-30 sqmm.	PCC	20
		Gangapur	Gangapur town	Weasel-30 sqmm.	PCC	4.42
		Thatra	Thatra	Weasel-30 sqmm.	PCC	18.57
		Thatra	Babusarat	Weasel-30 sqmm.	PCC	13
		Thatra	Rupapur	Weasel-30 sqmm.	PCC	15
		Thatra	Bihara	Weasel-30 sqmm.	PCC	8
		Lalpur	Amni	Weasel-30 sqmm.	PCC	15
		Lalpur	Lalpur	Weasel-30 sqmm.	PCC	38.84
		Lalpur	Mirja Murad	Weasel-30 sqmm.	PCC	12
Lalpur	Danghara	Weasel-30 sqmm.	PCC	10		
2	Baragaon	Kudi	Kudi	Weasel-30 sqmm.	PCC	30.3

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
1		Kudi	Ishipur	Weasel-30 sqmm.	PCC	29.08
		Anai	Tadi	Weasel-30 sqmm.	PCC	7
		Anai	Akoda	Weasel-30 sqmm.	PCC	48.67
		Anai	Viraon	Weasel-30 sqmm.	PCC	30
		Anai	Jal Nigam	Weasel-30 sqmm.	PCC	20
3	Chirai Gaon	Ledhupur	Chiraigaon-I	Weasel-30 sqmm.	PCC	12
		Ledhupur	Chaubeypur	Weasel-30 sqmm.	PCC	20
		Jalhupur	Amba	Weasel-30 sqmm.	PCC	10
		Jalhupur	Gaura	Weasel-30 sqmm.	PCC	32.07
		Jalhupur	Mustafabad	Weasel-30 sqmm.	PCC	18
4	Cholapur	Raunakala	Raunakala	Weasel-30 sqmm.	PCC	27.36
		Raunakala	Munari	Weasel-30 sqmm.	PCC	15.07
		Raunakala	Aeili	Weasel-30 sqmm.	PCC	10
		Cholapur	Cholapur	Weasel-30 sqmm.	PCC	51.82
		Cholapur	Mahagaon	Weasel-30 sqmm.	PCC	35
		Cholapur	Niyardih	Weasel-30 sqmm.	PCC	15
		Cholapur	Dharahara	Weasel-30 sqmm.	PCC	18
		Ugapur	Kaithi	Weasel-30 sqmm.	PCC	35
		Ugapur	Chhitauni	Weasel-30 sqmm.	PCC	20
		Ugapur	Kadipur	Weasel-30 sqmm.	PCC	25
5	Harhua	Harahua	Badagaon	Weasel-30 sqmm.	PCC	14
		Harahua	Akla	Weasel-30 sqmm.	PCC	15

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
		Harahua	Aharak	Weasel-30 sqmm.	PCC	13
		Harahua	Harahua	Weasel-30 sqmm.	PCC	17.91
		Christnagar	Aura	Weasel-30 sqmm.	PCC	10
		Christnagar	Town	Weasel-30 sqmm.	PCC	5
		Christnagar	Shivrampur	Weasel-30 sqmm.	PCC	8
		Christnagar	Shambhupur	Weasel-30 sqmm.	PCC	15
		Christnagar	W B	Weasel-30 sqmm.	PCC	12
		Tarana	Pisore	Weasel-30 sqmm.	PCC	25
6	Kashi Vidya Peeth	Rohania	Chitauni-I	Weasel-30 sqmm.	PCC	25
		Rohania	Chitauni-II	Weasel-30 sqmm.	PCC	7
		Rohania	University	Weasel-30 sqmm.	PCC	15
		Rohania	Pilkhini	Weasel-30 sqmm.	PCC	16
		Rohania	Kotwa-I	Weasel-30 sqmm.	PCC	16
		Rohania	Kotwa-II	Weasel-30 sqmm.	PCC	16
		Manduadih	Sunderpur	Weasel-30 sqmm.	PCC	29.1
		Manduadih	Kardmeshwar	Weasel-30 sqmm.	PCC	6.29
		Karsara	Maa Sheetle Dham (Mirzapur)	Weasel-30 sqmm.	PCC	30
		Karsara	Bunker Colony	Weasel-30 sqmm.	PCC	15
7	Pindra	Gajokhar	Hirampur	Weasel-30 sqmm.	PCC	10
		Gajokhar	Khalsipur	Weasel-30 sqmm.	PCC	9
		Newada	Rajpur	Weasel-30 sqmm.	PCC	15
		Newada	Nahiya	Weasel-30 sqmm.	PCC	12

Districtwise Details of Existing 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Substation	Name of Feeder	Conductor Name	Pole Type	Length(kms.)
1	2	3	4	5	6	7
1		Newada	Town	Weasel-30 sqmm.	PCC	18
		Pindra	World Bank	Weasel-30 sqmm.	PCC	8
		Pindra	Pindra	Weasel-30 sqmm.	PCC	8
		Pindra	Basni	Weasel-30 sqmm.	PCC	12
		Pindra	Barbatpur	Weasel-30 sqmm.	PCC	13
		Pindra	Dhaukalganj	Weasel-30 sqmm.	PCC	15
		Pindra	Phulpur	Weasel-30 sqmm.	PCC	16
		Sindhora	Sindhaura	Weasel-30 sqmm.	PCC	12.62
		Sindhora	Dindhauspur	Weasel-30 sqmm.	PCC	8
		8	Sevapuri	Sevapuri	Kalika Dham & Jal Nigam	Weasel-30 sqmm.
Sevapuri	Sakalpur			Weasel-30 sqmm.	PCC	20
Sevapuri	Kapsethi			Weasel-30 sqmm.	PCC	15
Sevapuri	Rameshwaram			Weasel-30 sqmm.	PCC	19.98
Dindauspur	Dindauspur			Weasel-30 sqmm.	PCC	8
Dindauspur	Barora			Weasel-30 sqmm.	PCC	12
Barki	Barki			Weasel-30 sqmm.	PCC	28.86
Barki	Nahwanipur			Weasel-30 sqmm.	PCC	50.49
Barni	Rameshwar			Weasel-30 sqmm.	PCC	34.76
Barni	Hathi			Weasel-30 sqmm.	PCC	21.28
Total						1522.94

Details of New 66 KV or 33 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Source Substation	Name of Destination Substation	Line Type	Length(kms.)	11KV Bay(If required)	Remarks
1	2	3	4	5	6	7	8
1	Arajiline	Cut Point(Jakhini pss)	Rupapur(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	16	1	
		132/33 kv Thatra(Under construction)	Thatra(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	2	1	
		132/33 kv Thatra(Under construction)	Lalpur(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10	0	
		132/33 kv Thatra(Under construction)	Jakhini(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14	0	
		Raja ka talab	Gangapur(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	4	0	
2	Baragaon	Cut Point(Anai pss)	Tarsara(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	18	1	
3	Cholapur	Cut Point(Raunakala Pss)	Pallipati(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	25	1	
4	Kashi Vidya Peeth	Cut Point(Karsara Pss)	Bachaon(NEW)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	14	0	
5	Sevapuri	132/33 kv Kursato (Under construction)	Barni(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	8	0	
		132/33 kv Kursato (Under construction)	Dindauspur(AUGMENT)	33KV LINE ON PCC POLES WITH DOG CONDUCTOR	10	0	
Total					121		

Details of New 11 KV or 22 KV Lines

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Name of Emanating Substation	Name of feeder	Section of Feeder		Line Type	Length(k ms.)	Nos of Bay (If required)	Remarks	Line on ABC cable in Forest Area/Populated Area	Length of ABC cable (Kms.)
				From Location	To Location						
1	2	3	4	5	6	7	8	9	10	11	12
1	Arajiline	Rupapur	New Feeder 1	Rupapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	0			0
		Rupapur	New Feeder 2	Rupapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	10.36	0			0
		Rupapur	New Feeder 3	Rupapur	New Location	PCC POLES WITH RABBIT CONDUCTOR	11	0			0
2	Baragaon	Tarsara	New Feeder 1	Tarsara	New Location	PCC POLES WITH RABBIT CONDUCTOR	12.51	0			0
		Tarsara	New Feeder 2	Tarsara	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	0			0
		Tarsara	New Feeder 3	Tarsara	New Location	PCC POLES WITH RABBIT CONDUCTOR	11	0			0
3	Cholapur	Pallipati	New Feeder 1	Pallipati	New Location	PCC POLES WITH RABBIT CONDUCTOR	13	0			0
		Pallipati	New Feeder 2	Pallipati	New Location	PCC POLES WITH RABBIT CONDUCTOR	12	0			0
		Pallipati	New Feeder 3	Pallipati	New Location	PCC POLES WITH RABBIT CONDUCTOR	11	0			0
4	Kashi Vidya Peeth	Bachaon	New Feeder 1	Bachaon	New Location	PCC POLES WITH RABBIT CONDUCTOR	9.2	0			0
		Bachaon	New Feeder 2	Bachaon	New Location	PCC POLES WITH RABBIT CONDUCTOR	10	0			0
		Bachaon	New Feeder 3	Bachaon	New Location	PCC POLES WITH RABBIT CONDUCTOR	11	0			0
Total							135.07				0

Augmentation of 11 KV or 22 KV Line

State : UTTAR PRADESH
District : Varanasi

1	Arajiline	Raja ka Talab	Kachhawa		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	3.5	Raja ka Talab	New Location	13	Weasel-30 sqmm.	165.47	Rabbit-50 sqmm.	0
2	Arajiline	Raja ka Talab	Jakhini		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	4.41	Raja ka Talab	New Location	12.02	Weasel-30 sqmm.	0	Rabbit-50 sqmm.	0
3	Arajiline	Gangapur	Dehali Vinayak		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	3.65	Gangapur	New Location	12	Weasel-30 sqmm.	172.66	Rabbit-50 sqmm.	0
4	Arajiline	Gangapur	Gangapur town		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	0.97	Gangapur	New Location	7	Weasel-30 sqmm.	46.04	Rabbit-50 sqmm.	0
5	Baragaon	Anai	Viraon		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	3.65	Anai	New Location	8	Weasel-30 sqmm.	172.66	Rabbit-50 sqmm.	0
6	Baragaon	Anai	Jal Nigam		Weasel-30 sqmm.		PCC	60	0
	Section	Existing Load in Overloaded Section(In MW)	Section Start From	Section Upto	Length(In Kms.)	Existing Conductor	%age Loading	Renovated Conductor	Intermediatory pole(Nos.)
	Section 1	4.26	Anai	New Location	9	Weasel-30 sqmm.	129.5	Rabbit-50 sqmm.	0

SAGY

State : UTTAR PRADESH

District : Varanasi

Block-wise coverage of villages

State : UTTAR PRADESH
District : Varanasi

S.No.	Name of Block	Total no. of villages as per census	Villages proposed under present scheme	Habitations proposed under present scheme	Total RHhs (Incl. BPL Hhs)	No of RHhs already electrified upto 31.03.15	% Electrification as on 31.03.15	RHhs(Incl. BPL) Already sanctioned and under execution in erstwhile RGGVY/State/ other schemes	Balance to be electrified	RHhs Proposed under present scheme	BPL Proposed under present scheme
1	2	3	4	5	6	7	8	9	10	11	12
1	Arajiline	1	1	5	391	91	23.27	0	300	300	22
2	Baragaon	0	0	0	0	0	0	0	0	0	0
3	Chirai Gaon	0	0	0	0	0	0	0	0	0	0
4	Cholapur	0	0	0	0	0	0	0	0	0	0
5	Harhua	0	0	0	0	0	0	0	0	0	0
6	Kashi Vidya Peeth	0	0	0	0	0	0	0	0	0	0
7	Niyamatabad	0	0	0	0	0	0	0	0	0	0
8	Pindra	0	0	0	0	0	0	0	0	0	0
9	Sevapuri	0	0	0	0	0	0	0	0	0	0
Total		1	1	5	391	91	23.27	0	300	300	22

Villagewise/Habitation wise coverage

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Total No. of RHhs	No of RHhs electrified as on 31.03.2015	Balance Nos. of RHH to be electrified as on 31.03.2015	Total BPL already sanctioned under execution in erstwhile RGGVY/State/Ce ntral Scheme as on 31/3/2015	No of RHhs proposed to be electrified including BPL	No of BPL Hhs proposed to be electrified
1	2	3	4	5	6	7	8	9	10	11
Block :: Arajiline										
1	Jayapur	209399	BALANTAR	209399-013	155	36	119	0	119	9
			DARAPUR	209399-014	133	31	102	0	102	8
			DONWAL BASTI	209399-015	42	10	32	0	32	2
			EMALITAR	209399-016	5	1	4	0	4	0
			HARIZAN BASTI	209399-017	56	13	43	0	43	3
Total - Arajiline					391	91	300	0	300	22
Summary										
Arajiline					391	91	300	0	300	22
Grand Total					391	91	300	0	300	22

Existing Habitation Wise Infrastructure

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Existing LT Networks (in Kms)				Existing Distribution Transformers (DT)	Total (DT)
					Overhead	AB cable	Overhead	AB cable		
1	2	3	4	5	6	7	8	9	10	11
Block :: Arajiline										
1	Jayapur	209399	BALANTAR	209399-013	0	0.54	0	0.36	2 * (63 KVA (3 Ph)) + 2 * (25 KVA (3 Ph))	4
			DARAPUR	209399-014	0	1.86	0	1.24	3 * (63 KVA (3 Ph)) + 2 * (25 KVA (3 Ph))	5
			DONWAL BASTI	209399-015	0	0.54	0	0.36	4 * (25 KVA (3 Ph))	4
			EMALITAR	209399-016	0	0.54	0	0.36	2 * (63 KVA (3 Ph)) + 2 * (25 KVA (3 Ph))	4
			HARIZAN BASTI	209399-017	0	0.84	0	0.56	1 * (63 KVA (3 Ph)) + 5 * (25 KVA (3 Ph))	6
Total - Arajiline					0	4.32	0	2.88		
Summary										
Arajiline					0	4.32	0	2.88		
Grand Total					0	4.32	0	2.88		

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
Block :: Arajiline									
1	Jayapur	209399	BALANTAR	209399-013	New 11 KV Line	11KV Weasel Conductor	0.23	0	0
						25 KVA (3 Ph)	0	4	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.08	0	0
			DARAPUR	209399-014	New 11 KV Line	11KV Weasel Conductor	0.25	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.07	0	0
			DONWAL BASTI	209399-015	New 11 KV Line	11KV Weasel Conductor	0.22	0	0
						25 KVA (3 Ph)	0	2	0
					New ABC Line	3X50+1X35+1X16	0.11	0	0
						2X25+1X16	0.06	0	0
			EMALITAR	209399-016	New 11 KV Line	11KV Weasel Conductor	0.2	0	0
						25 KVA (3 Ph)	0	1	0
					New ABC Line	3X50+1X35+1X16	0.1	0	0
						2X25+1X16	0.09	0	0
HARIZAN BASTI	209399-017	New 11 KV Line	11KV Weasel Conductor	0.22	0	0			
			25 KVA (3 Ph)	0	1	0			
		New ABC Line	3X50+1X35+1X16	0.13	0	0			
			2X25+1X16	0.08	0	0			

Village Wise/Habitation Proposed Works

State : UTTAR PRADESH
District : Varanasi

Sl.No. (Vill.)	Name of Village (all villages as per census)	Census Code (2011)	Name of Habitation including main villages	Habitation Code	Works Type	Item	Line Length(Kms)	DTR(Nos)	Earthing(Kms)
1	2	3	4	5	6	7	8	9	10
Block Wise Summary									
1	Arajiline				New 11 KV Line	11KV Weasel Conductor	1.12	0	0
						25 KVA (3 Ph)	0	10	0
					New ABC Line	3X50+1X35+1X16	0.55	0	0
						2X25+1X16	0.38	0	0
District Wise Summary									
1	New 11 KV Line				11KV Weasel Conductor		1.12	0	0
						25 KVA (3 Ph)	0	10	0
2	New ABC Line				3X50+1X35+1X16		0.55	0	0
						2X25+1X16	0.38	0	0