

Guntakal mandal NAKKANADODDI Village				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	3-A	4.72	RALLA GUTTA	
2	4	17.0	RALLA GUTTA	
3	6-A	19.63	RALLA GUTTA	
4	6-F	4.10	RALLA GUTTA	
5	12	14.24	RALLA GUTTA	
6	18	5.76	RALLA GUTTA	
7	29	13.55	RALLA GUTTA	
8	30	1.62	BANJAR	
9	32	3.55	RALLA GUTTA	
10	34	1.75	RASTHA	
11	35-1	20.54	RALLA GUTTA	
12	44	3.00	RALLA GUTTA	
13	52	15.39	RALLA GUTTA	
14	54	126.87	HILL	
15	55	18.31	RALLA GUTTA	
16	56	2.43	BANJAR	
17	66	1.66	RALLA GUTTA	
18	67	2.69	RALLA GUTTA	
19	69-B	0.19	RALLA GUTTA	
20	73	6.44	RALLA GUTTA	
21	77	1.76	BANJAR	
22	86-D2	1.33	BANJAR	
23	91	4.47	FOREST	
24	93-A	5.22	RALLA GUTTA	
25	93-C	3.96	RALLA GUTTA	
26	95	2.70	VAGU	
27	99	5.65	FOREST	
28	104	2.86	RASTHA	
29	107	4.73	GRAMA KANTAM	
30	109	4.79	BANJAR	
31	114	35.72	RALLA GUTTA	
32	115	1.30	RALLA GUTTA	
33	118	4.52	HOUE SITES	
34	120	15.14	BANJAR	
35	122	26.90	RALLA GUTTA	
36	131	1.16	RALLA GUTTA	
37	139	36.90	Railway Permanent	
38	151-C	0.61	BANJAR	
39	151-D	0.17	BANJAR	
40	151-E	0.33	BANJAR	
41	164	2.26	LOCAL FUNDROAD	
42	165	6.96	LOCAL FUNDROAD	
43	174	0.58	RASTHA	
44	186	5.30	TOPU	
45	190-A	14.66	TOPU	
46	191-A	6.60	TOPU	
47	192	1.26	VAGU	
48	196	2.28	BURIAL GROUND	
49	197	2.87	VAGU	
50	199	0.88	BANJAR	
51	203	5.99	VAGU	
52	207-B	3.46	BANJAR	
53	209-A	1.46	CHERUVU	
54	209-C	7.30	CHERUVU	
55	210-A	35.49	CHERUVU	
56	211-2	3.46	KALUVA	
57	215-B	1.86	BANJAR	
58	216	7.46	LOCAL FUNDROAD	
59	217-A2	1.89	KALUVA	
60	218-2	2.73	KALUVA	
61	219-A2	1.04	KALUVA	
62	219-B1	0.32	KALUVA	

63	220-1A	1.00	KALUVA	
64	220	16.03	RALLA GUTTA	
65	221-2	2.00	KALUVA	
66	222-2	3.52	KALUVA	
67	224-B	0.38	RALLA GUTTA	
68	226	25.42	RALLA GUTTA	
69	229	39.46	RALLA GUTTA	
70	231	14.79	RALLA GUTTA	
71	235-1	0.30	KALUVA	
72	236-2	2.56	KALUVA	
73	237-2	0.10	KALUVA	
74	238-2	3.30	KALUVA	
75	239-A2	0.65	KALUVA	
76	239-B2	1.24	KALUVA	
77	240A1	0.36	KALUVA	
78	240-B	0.05	RALLA GUTTA	
79	244	0.62	RASTHA	
80	250	2.80	RASTHA	
81	254	19.9	RASTHA	
82	256	0.34	RASTHA	
83	257	0.55	BANJAR	
84	258	5.81	GRAMA KANTAM	
85	259	0.59	RASTHA	
86	260-2	1.94	KALUVA	
87	262-A1	1.33	KALUVA	
88	262-B	0.12	RASTHA	
89	263	0.26	BAVI	
90	265-1	0.44	KALUVA	
91	266-1	0.22	KALUVA	
92	267-A	0.62	KALUVA	
93	267-B	0.08	BANJAR	
94	269-2	0.89	KALUVA	
95	271-2	0.51	KALUVA	
96	272-A2	1.95	KALUVA	
97	272-B	0.64	BANJAR	
98	273-2	1.91	KALUVA	
99	274	4.31	RALLA GUTTA	
100	277	5.73	CHERUVU	
101	278	7.35	CHERUVU	
102	281	3.44	CHERUVU	
103	283-2	1.88	KALUVA	
104	284-2	2.68	KALUVA	
105	286	4.20	LOCAL FUNDROAD	
106	292-1	1.71	KALUVA	
107	302	17.25	RALLA GUTTA	
108	304	21.58	RALLA GUTTA	
109	308	0.17	BANJAR	
110	314	6.81	RALLA GUTTA	
111	319	20.93	BANJAR	
112	321	28.67	RALLA GUTTA	
113	322	87.79	RALLA GUTTA	
114	326-B	0.24	RALLA GUTTA	
115	327-B	0.46	RALLA GUTTA	
116	333-B	0.23	RALLA GUTTA	
117	336-B	0.43	RALLA GUTTA	
118	337	11.45	RALLA GUTTA	
119	339	21.52	RALLA GUTTA	
	TOTAL	961.28		

Guntakal mandal THIMMAPURAM Village				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	2-2	1.78	RAIL WAY PERMANENT	
2	3-2	1.80	RAIL WAY PERMANENT	
3	10-3	4.44	RAIL WAY PERMANENT	
4	11	0.40	BANJAR	
5	12	18.35	RAIL WAY PERMANENT	
9	29	1.41	KALUVA	
10	33	2.77	Local Fund Road	
11	34-1	2.52	KALUVA	
12	35-1	5.81	KALUVA	
13	38	1.15	KUNTA	
14	39	3.26	LOCAL FUND ROAD	
15	40	1.69	LOCAL FUND ROAD	
17	42	2.23	KALUVA	
18	49-A	0.91	RAIL WAY PERMANENT	
19	51-1	13.76	RAIL WAY PERMANENT	
20	51-2	2.61	RAIL WAY PERMANENT	
21	51-2B2	5.50	RAIL WAY PERMANENT	
22	53-B	1.05	RAIL WAY PERMANENT	
23	60-1B	3.84	KALUVA	
24	61-1A	0.39	KALUVA	
25	61-2B	0.62	KALUVA	
26	64	1.30	RALLAGUTTA	
27	66	0.75	LOCAL FUND ROAD	
28	68	1.44	LOCAL FUND ROAD	
29	70	1.53	RALLAGUTTA	
30	75	4.87	BURIALGROUND	
31	77	5.85	KALIDOVA	
32	82	1.33	KALIDOVA	
33	84	0.41	KALIDOVA	
34	87	9.66	GRAMAKANTAM	
35	88	0.14	KALIDOVA	
36	92	4.71	TEMPLE	
37	93	1.50	KALIDOVA	
38	95-A1	0.71	BANJAR	
39	96-A2	2.27	KALUVA	
40	96-B2	3.34	KALUVA	
41	98-A2	5.40	KALUVA	
42	102-1	2.22	KALUVA	
43	108-B	0.20	KALIDOVA	
44	110	47.6	RALLAGUTTA	
45	111	4.17	RALLAGUTTA	
46	113	7.65	RALLAGUTTA	
47	114	2.40	TOPU	
48	115-B	0.16	TEMPLE	
49	118	6.05	RALLAGUTTA	
50	125	0.81	LOCAL FUND ROAD	
51	128	3.80	COLONY	
52	130	4.10	RALLAGUTTA	
53	135-A2	4.28	TEMPLE	
54	141	0.57	KALIDOVA	
55	147-A	1.59	GRAMAKANTAM	
56	150	6.20	KUNTA	
57	162-2	3.36	KALUVA	
58	163-2	3.01	KALUVA	
59	165	0.20	LOCAL FUND ROAD	
60	185	1.16	BANJAR KALUVA	
61	186	2.28	BANJAR KALUVA	
62	192	27.65	RALLAGUTTA	
63	197	12.28	RALLAGUTTA	
64	201	4.74	RALLAGUTTA	
65	203	5.24	RALLAGUTTA	
66	204	3.74	RALLAGUTTA	

67	205	2.64	RALLAGUTTA	
68	208	18.09	RALLAGUTTA	
69	212	7.42	RALLAGUTTA	
70	221	0.60	RALLAGUTTA	
71	249	15.03	RALLAGUTTA	
72	253	77.97	RALLAGUTTA	
73	255	1.98	RALLAGUTTA	
74	256	24.13	RALLAGUTTA	
75	258	0.61	RALLAGUTTA	
76	263	9.62	RALLAGUTTA	
77	265	17.71	RALLAGUTTA	
78	267	99.3	RALLAGUTTA	
79	270	0.78	RALLAGUTTA	
80	273	18.15	RALLAGUTTA	
	TOTAL	570.99		

Guntakal mandal DONIMUKKALA Villagae			
SI. NO.	SURVEY.NO	EXTENT	NATURE
1	1	0.00	RALLAGUTTA
2	4	0.72	RALLAGUTTA
3	8	0.00	BANJAR
4	9	32.15	RALLAGUTTA
5	12-A	0.00	BANJAR
6	12-C	0.75	BANJAR
7	12-E	3.19	BANJAR
8	13	89.01	BANJAR
9	15	0.93	RASTHA
10	16	1.24	RASTHA
11	23	2.17	RALLAGUTTA
12	26	3.55	RALLAGUTTA
13	28	3.55	RALLAGUTTA
14	29	8.17	GRAMAKANTAM
15	30	0.06	RASTHA
16	31-B	0.37	BHAVI
17	32	0.10	KAALUVA
18	34	0.37	RASTHA
19	38-A	0.20	BHAVI
20	43	1.47	BHAVI
21	46	0.00	BANJAR
22	47-B	1.03	STONE AREA
23	55	3.33	RALLAGUTTA
24	58-B	1.00	BURIAL GROUND
25	69	0.40	RASTHA
26	71	2.10	RASTHA
27	73-B	0.58	RALLAGUTTA
28	83	2.95	RASTHA
29	84-B	0.08	RASTHA
30	86	0.83	KAALUVA
31	95	1.20	RASTHA
32	100-B	0.64	GOVT. LAND
33	101-B	0.55	GOVT. LAND
34	102	0.00	RALLAGUTTA
35	109	1.08	RASTHA
36	112-B	2.37	RALLAGUTTA
37	114	1.03	RASTHA
38	116	1.65	KAALUVA
39	117	0.00	BANJAR
40	120	0.00	RALLAGUTTA
41	122	2.27	RALLAGUTTA
42	125	2.08	RALLAGUTTA
43	127	1.34	RALLAGUTTA
44	130	3.21	RALRAS
45	133	1.20	RALLAGUTTA
46	135-B	63.12	BHAVI
47	136	0.00	KAALUVA
48	138	0.50	KAALUVA
49	140	0.06	RALLAGUTTA
50	144	3.64	RALLAGUTTA
51	146	0.55	RALLAGUTTA
52	149	32.27	RALLAGUTTA
53	154	0.55	RALLAGUTTA
54	155	1.92	RASTHA
55	157	2.14	RALLAGUTTA
56	158	1.74	RALLAGUTTA
57	161	3.94	RALLAGUTTA
58	164	7.60	RALLAGUTTA
59	166-A	0.00	STONE AREA
60	166-C	1.33	STONE AREA
61	170	0.00	RALLAGUTTA
62	175	5.96	RALLAGUTTA

63	178	1.24	RALLAGUTTA
64	181	4.80	RALLAGUTTA
65	189-A	1.97	RALLAGUTTA
66	191	13.98	RALLAGUTTA
67	192-A	0.27	BANJAR
68	192-B	0.98	BANJAR
69	192-C	2.08	BANJAR
70	193	70.30	RALGUTTA
71	194	14.95	RALGATTA
72	195-B	0.41	RALGUTTA
73	198	0.00	RASTHA
74	203	0.89	RALGUTTA
75	208	1.26	RASTHA
76	210-E	0.98	FOREST
77	212	0.28	BANJAR
78	216	1.78	BURIAL GROUND
79	223	1.08	RASTHA
80	225	6.29	GRAMAKANTAM
81	226	1.59	RASTHA
82	229	0.70	RASTHA
83	232	1.40	RALLAGUTTA
84	234	2.15	RASTHA
85	237	0.00	BHAVI
86	239	0.85	RALLAGUTTA
87	242	0.00	BHAVI
88	243	0.00	BHAVI
89	244	6.49	RALLAGUTTA
90	259	0.00	BANJAR
91	260	0.00	BANJAR
TOTAL		440.96	

Guntakal mandal SANGALA Village			
SI. NO.	SURVEY.NO	EXTENT	NATURE
1	4	0.53	CHERUVU THOTTU
2	6	2.11	RALLAGUTTA
3	13	0.00	RALLAGUTTA
4	21	0.59	THOPU
5	40	4.95	RALLAGUTTA
6	68	45.55	RALLAGUTTA
7	77	1.31	BUGGANALA
8	79	2.00	RALLAGUTTA
9	81	32.29	RALLAGUTTA
10	84	58.02	RALLAGUTTA
11	85	7.99	RALLAGUTTA
12	100	1.09	VAGU
13	102	0.48	RASTHA
14	110	0.36	KUNTAKATTA
15	118	2.57	RALLAGUTTA
16	138	0.58	RASTHA
17	139	3.56	GRAMAKANTAM
18	141	0.30	RASTHA
19	142	0.35	RASTHA
20	146	0.87	RALLAGUTTA
21	157	17.00	RALLAGUTTA
		182.50	

Guntakal mandal GUNDALA Village			
SI. NO.	SURVEY.NO	EXTENT	NATURE
1	1/4	0.15	BANDIDARI
2	2/1	0.50	BANDIDARI
3	8/1	0.15	BANDIDARI
4	9/1	0.28	BANDIDARI
5	11/2	0.40	BANDIDARI
6	23/3	0.32	BANDIDARI
7	25/4	0.31	BANDIDARI
8	26/2	0.30	BANDIDARI
9	28/2	0.18	BANDIDARI
10	30/1	0.17	BANDIDARI
11	31/1	0.85	BANDIDARI
12	31/3	0.16	BANDIDARI
13	32/1	0.50	BANDIDARI
14	35/1	5.60	GUTTA
15	36	0.50	BANDIDARI
16	37	0.80	BANDIDARI
17	45/2	1.36	GUTTA
18	49	3.62	GUTTA
19	50/1	1.06	GUTTA
20	53/1	2.64	GUTTA
21	54/1	14.80	GUTTA
22	56/1	6.48	GUTTA
23	57	3.45	VAGU
24	61/1	1.20	GUTTA
25	61/3	1.12	GUTTA
26	68/2	8.98	GRAMAKANTAM
27	69/1	0.36	BANDIDARI
28	71/3	0.29	BANDIDARI
29	79	3.88	CHERUVULATHOTTU
30	80/2	0.20	BANDIDARI
31	81/1	0.58	BANDIDARI
32	83/3	0.70	BANDIDARI
33	83/4	1.36	GUTTA
34	98/3	0.20	BANDIDARI
35	99/1	0.76	GUTTA
36	99/3	0.18	BANDIDARI
37	101/2	0.28	BANDIDARI
38	102/2	0.15	BANDIDARI
39	105/2	0.50	BANDIDARI
40	106	3.76	GUTTA
41	109/2	0.39	BANDIDARI
42	111/3	0.49	BANDIDARI
44	116/2	0.18	BANDIDARI
45	116/4	0.18	BANDIDARI
46	117/2	0.42	BANDIDARI
47	118/2	0.18	BANDIDARI
48	120/2	0.33	BANDIDARI
49	121/2	0.07	BANDIDARI
50	124/2	0.43	BANDIDARI
51	127/1	0.44	BANDIDARI
52	131/2	0.47	BANDIDARI
53	132/2	3.96	GUTTA
54	132/3	0.45	BANDIDARI
55	132/5	1.94	GUTTA
56	135	1.73	VAGU
57	137	1.87	VAGU
58	138/2	0.43	GUTTA
59	139/1	1.00	BANDIDARI
60	141	18.15	GUTTA
61	151	0.51	BANDIDARI
62	154/2	3.20	GUTTA
63	154/4	0.38	VAGU

64	156	34.18	VAGU
65	160	1.31	GUTTA
66	161	3.10	VAGU
67	168/1	1.62	GUTTA
68	168/2	1.36	VAGU
69	170-3	1.89	A.W.
70	171/2	1.18	GUTTA
71	173/2	9.20	GUTTA
72	178/1	1.30	GUTTA
73	179/2	7.24	GUTTA
74	180/1	2.30	GUTTA
75	183	14.34	GUTTA
76	188/1	0.43	GUTTA
77	188/3	6.26	GUTTA
78	192	29.28	GUTTA
79	195	9.56	GUTTA
80	203	0.00	GUTTA
81	209	3.26	GUTTA
82	211/2	0.90	THOPU
83	212/1	3.72	THOPU
84	213	18.10	GUTTA
85	219	159.26	GUTTA
86	225	10.56	GUTTA
87	227	2.18	VAGU
88	228	2.61	VAGU
89	231	27.66	GUTTA
90	235	0.95	VAGU
91	236	0.83	BANDIDARI
92	237	1.76	BANDIDARI
93	238	14.15	GRAMAKANTAM
94	241	1.78	VAGU
95	242	0.97	VAGU
96	243	1.28	VAGU
97	244	3.22	VAGU
98	246	1.70	VAGU
99	248	2.06	VAGU
100	249	1.74	VAGU
101	250/2	0.29	VAGU
		489.81	

Guntakal mandal AMEENPALLI Village			
SI. NO.	SURVEY.NO	EXTENT	NATURE
2	4	11.35	CHINNA KONDA
3	7/2	0.24	RATHISTHALAMU
4	12-2	0.73	ANADEENAM
5	13	3.48	GUTTA
6	14	3.58	VAGU
7	16	0.59	VAGU
8	28-2	0.54	KALIDARI
9	29-2	2.96	GUTTA
10	30-2	0.61	GUTTA
12	33-1	1.25	GUTTA
13	33-3	1.40	GUTTA
14	35	1.63	VAGU
15	36	2.51	VAGU
16	37	1.09	VAGU
17	38	1.74	VAGU
19	40	3.18	VAGU
20	41-2	2.00	GUTTA
21	44-1	0.40	GUTTA
22	45-2	0.90	GUTTA
23	45-3	0.49	GUTTA
24	46-1	0.70	RATHISTHALAMU
25	46-4	2.43	BRAMAKANTAM
26	47-2	0.46	ROAD
27	48-2	2.92	VAGU
28	49-1	0.64	RATHISTHALAMU
29	54-2	1.00	VAGU
30	55	3.50	VAGU
31	56	18.04	CHINNA KUNTA
33	61-1	1.69	VAGU
34	62-2	6.80	VAGU
35	63	7.42	VAGU
36	64	2.09	VAGU
37	65-2	0.80	KALIDARI
38	66-1	0.05	KALIDARI
39	68-1	0.85	KALIDARI
40	73	1.15	VAGU
41	74	8.88	GUTTA
42	75	9.90	GRAMANATHAMU
43	76	0.38	KALIDARI
44	77	0.38	KALIDARI
45	78	0.43	KALIDARI
46	79-1	0.28	GUTTA
47	82	6.00	CHINNA KUNTA
48	83-1	0.84	GUTTA
49	87	0.57	KALIDARI
50	88	0.90	KALIDARI
51	93	1.23	KALIDARI
52	94	0.75	KALIDARI
53	95-3	0.80	GUTTA
54	97	0.35	KALIDARI
55	101	22.50	CHINNA KUNTA
56	102	68.00	CHERUVULOTHATTU
		213.40	

Guntakal mandal, DOSALUDI KI Village			
SI. NO.	SURVEY.NO	EXTENT	NATURE
1	1-B	7.00	BANJAR
2	4	3.16	RALLAGATTA
3	5	51.09	RALLAGATTA
4	8	10.83	RALLAGATTA
5	21	2.44	RASTHA
6	22	3.53	RASTHA
7	26	0.57	RALLAGATTA
8	29-A	49.54	RALLAGATTA
9	29-B	0.00	BANJAR
10	32	1.70	RASTHA
11	47	0.80	VANKA
12	48	2.44	VANKA
13	53	2.86	RALLAGATTA
14	54	3.70	RALLAGATTA
15	55	3.68	RALLAGATTA
16	70	0.40	RASTHA
17	72	1.78	RASTHA
18	76	3.63	RASTHA
19	83	2.37	VANKA
20	85	9.72	GRAMAKANTAM
21	88	1.05	RASTHA
22	89	1.32	RASTHA
23	96	2.23	RASTHA
24	99	2.93	RASTHA
25	100	6.35	VAGU
26	108	1.20	RASTHA
27	109	3.13	RASTHA
28	113	5.07	RALLAGATTA
29	115	1.35	RASTHA
30	116	1.72	RASTHA
31	121	0.60	RASTHA
32	125-A	0.00	BANJAR
33	128	3.69	RALLAGATTA
34	130	1.14	RALLAGATTA
35	131	11.93	GOVT. LAND
36	135	1.30	RALLAGATTA
37	137	2.07	RALLAGATTA
38	149-A	0.02	BANJAR
39	156	8.94	RALLAGATTA
40	163	6.04	RALLAGATTA
41	168	3.37	RALLAGATTA
42	178	2.84	RASTHA
43	199	3.00	RALLAGATTA
44	204	2.66	KUNTA
45	211	0.66	RASTHA
46	213	0.83	RASTHA
		236.68	

Guntakal mandal OBULAPURAM Village			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	2.2	0.92	U A W
2	6.4	0.11	RASTHA
3	7	0.82	RASTHA
4	8	0.75	RASTHA
5	9/2	0.17	RASTHA
6	12-1	0.34	RASTHA
7	13-1	0.74	RASTHA
8	16	0.65	U A W
9	17	0.48	U A W
10	18	0.68	U A W
11	24	1.60	RASTHA
12	25-1	0.24	A W
13	26-7	0.07	RASTHA
14	26-13	0.65	U A W
15	26-14	0.32	RASTHA
16	27.63	0.19	RASTHA
17	27-5	0.12	U A W
18	27-6	0.34	U A W
19	28-2	1.06	U A W
20	29.2	1.62	U A W
21	30-1	1.40	GRAMAKANTAM
22	30-2	0.52	RASTHA
23	31-1	0.96	U A W
24	35-2	0.55	RASTHA
25	36-1	0.13	RASTHA
26	38-2	0.71	U A W
27	40-2	0.36	U A W
28	44-2	2.68	U A W
29	45-9	0.14	U A W
30	45-10	0.15	U A W
31	53-2	1.21	U A W
32	59-2	0.27	KALUVA
33	60-3	0.63	KALUVA
34	62-4	1.26	KALUVA
35	63-2	0.50	KALUVA
36	64-3	1.09	KALUVA
37	65-2	0.06	KALUVA
38	66-3	0.96	KALUVA
39	86	2.04	RASTHA KALUVA
40	87-1	0.20	BARIYALGROUND
41	88	0.50	BARIYALGROUND
42	89-4	0.03	KALUVA
43	90-1	3.64	BARIYALGROUND
44	90-4	0.03	KALUVA
45	91-2	0.14	RASTHA
46	92-1	0.14	RASTHA
47	95-1	0.35	RASTHA
48	96-1	0.03	RASTHA
49	104	2.12	RASTHA
50	105	2.37	RASTHA
51	109	0.02	RASTHA
52	114-2	3.96	VAGU
53	115-2	4.85	VAGU
54	116-2	3.72	VAGU
55	116-7	0.53	GRAMAKANTAM
56	117-3	3.92	GRAMAKANTAM
57	118-4	0.21	KALUVA
58	119	0.73	RASTHA
59	120-2	0.44	RASTHA
60	124-1	0.38	KALUVA
61	125-1	0.46	KALUVA
62	125-3	0.44	KALUVA

63	128-2	0.62	RASTHA
64	129-1	0.63	RASTHA
65	130-1	0.21	RASTHA
66	132-3	0.61	U A W
67	131-3	1.06	U A W
68	133-6	0.28	U A W
69	140	1.31	KALUVA
70	141-1	0.10	KALUVA
71	141-5	0.10	KALUVA
72	143	4.29	VANKA
73	145	1.94	VANKA
74	147	5.72	VANKA
75	148-2	0.02	RASTHA
76	150-1	0.07	RASTHA
77	152-1	0.15	RASTHA
78	153-6	0.14	U A W
79	154-3	0.13	U A W
80	155-1	0.02	RASTHA
81	155-6	0.25	U A W
82	156-1	0.04	RASTHA
83	159-4	0.28	RASTHA
84	161-1	0.24	RASTHA
85	163-1	3.80	GRAMAKANTAM
86	164-2	0.23	U A W
87	164-3	0.10	KALUVA
88	166-3	0.14	KALUVA
89	167-3	0.12	RASTHA
90	168-2	0.08	RASTHA
91	168-4	0.52	RASTHA
92	171-2	0.02	RASTHA
93	173-1	5.80	SIMAKUNTA
94	174-2	0.43	U A W
95	175-1	2.05	U A W
96	183-1	0.12	RASTHA
97	184	16.8	RALLA GUTTA
98	187-2	0.20	U A W
99	189-1	0.32	RASTHA
100	193-1	1.05	U A W
101	197-1	1.00	U A W
102	197-3	0.64	RASTHA
103	214-2	0.32	U A W
104	215-1	1.03	U A W
105	215-3	1.03	U A W
106	218-2	0.36	U A W
107	220-2	0.20	U A W
108	221-1	0.20	U A W
109	226-3	0.05	VANKA RASTHA
110	227-3	0.34	RASTHA
111	232	10.35	U A W
112	235-7	5.51	VAGU
113	236-2	1.40	RASTHA
114	237-1	2.86	U A W
115	238-2	2.40	U A W
116	241-2	0.07	RASTHA
117	242-4	0.10	RASTHA
118	243-2	0.18	KALUVA
119	244-3	0.08	KALUVA
120	247	1.58	RAILWAY
121	248	0.64	RAILWAY
122	249	1.25	RAILWAY
123	250	0.95	RAILWAY
124	251	0.83	RAILWAY
125	252-2	0.51	RAILWAY
126	252-3	0.30	RAILWAY

127	253-2	0.63	RASTHA
128	253-4	0.03	RASTHA
129	253-5	0.02	RASTHA
130	255-3	1.19	RASTHA
131	255-4	0.01	RASTHA
132	257-1	0.31	RAILWAY
133	257-2	1.46	RASTHA
134	258-1	0.10	RASTHA
135	259-1	0.59	RAILWAY
136	259-2	0.22	RAILWAY
137	260-1	1.34	RAILWAY
138	260-2	0.34	RAILWAY
139	261-1	1.28	RAILWAY
140	262	1.18	RAILWAY
141	263	0.97	RAILWAY
142	264	1.47	RAILWAY
143	265	1.56	RAILWAY
144	266	1.40	RAILWAY
145	267	1.22	RAILWAY
146	268	1.34	RAILWAY
147	269-2	0.60	RAILWAY
148	273-2	0.83	RAILWAY
149	274	1.08	RAILWAY
150	275	8.94	RAILWAY
151	276	0.75	RAILWAY
	TOTAL	168.9	

Guntakal mandal Y T CHERUVU Village			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	1	2.05	RAILWAY PERMENENT
2	2	0.25	RAILWAY PERMENENT
3	6	0.61	GUNTALU
4	7	1.18	RAILWAY PERMENENT
5	14	1.09	RASTHA
6	17	0.98	BANJAR
7	21	0.46	RASTHA
8	24	2.10	BANJAR
9	28	1.35	RALLA GUTTA
10	29	2.15	RASTHA
11	30-A2	0.01	RAILWAY PERMENENT
12	30-B2	0.12	RAILWAY PERMENENT
13	31-B2	0.09	RAILWAY PERMENENT
14	32-2	0.67	BANJAR
15	33	0.33	RASTHA
16	34	27.84	RAILWAY PERMENENT
17	35	2.50	BANJAR
18	38	0.95	RASTHA
19	46	2.08	RASTHA
20	50	0.50	BANJAR
21	51	1.81	GUNTALU
22	60	1.97	RASTHA
23	63	1.15	VANKA
24	65	0.40	RASTHA
25	70	3.42	RASTHA
26	71	1.51	BANJAR
27	83	1.57	RASTHA
28	85	2.14	BANJAR
29	89	0.62	KATTA
30	91	0.83	RASTHA
31	95	0.02	STONEAREA
32	98	0.66	RASTHA
33	102	3.54	KATTA
34	105	5.81	VANKA
35	107	1.75	KATTA
36	109	2.00	VANKA
37	112-A2	0.34	UAW
38	113	1.75	BANJAR
39	114	0.18	BANJAR
40	115-A	0.67	UAW
41	123-A	6.02	VANKA
42	133-A	6.02	VANKA
43	143	0.78	VANKA
44	147	0.46	VANKA
45	149	13.35	VANKA
46	187	4.13	RASTHA
47	191-B	2.62	KALUVA
48	192	0.16	KALUVA
49	198	0.64	KALUVA
50	206	0.13	KALUVA
51	221	0.64	KALUVA
52	222	0.73	KALUVA
53	231	0.18	RALLA GUTTA
54	234	0.13	RALLA GUTTA
55	248	1.47	KALUVA
56	260	23.99	GRAMAKATAM
57	261	0.53	KALUVA
58	264	2.22	GRAMAKATAM
59	267	0.88	RASTHA
60	268-B	0.78	RASTHA
61	269-A	0.29	BURIAL GROUND
62	269-D	1.25	RASTHA

63	269-E	0.35	BURIAL GROUND
64	271-A	3.46	GRAMAKATAM
65	271-B	4.00	GRAMAKATAM
66	272	0.63	RASTHA
67	274-B	4.53	GRAMAKATAM
68	276	0.78	RASTHA
69	279	0.61	BURIAL GROUND
70	282	0.65	RASTHA
71	285-B	1.33	RASTHA
72	295	1.09	KALUVA
73	304	0.25	KALUVA
74	307	0.38	KALUVA
75	317	0.43	KALUVA
76	367-A2	2.48	RALLA GUTTA
77	369-B	12.15	RALLA GUTTA
78	371	0.43	KALUVA
79	375-C	0.13	RALLA GUTTA
80	375-D	0.06	RALLA GUTTA
81	382	0.46	KALUVA
82	442	0.38	KALUVA
83	446	0.51	KALUVA
84	450	1.62	RASTHA
85	452	0.45	KALUVA
86	483-B	0.26	BANJAR
87	487-3	1.16	BANJAR
88	487-7	0.21	BANJAR
89	488-4	1.26	BANJAR
90	492-1	0.15	KALUVA
91	493	0.62	KALUVA
92	503	0.22	KALUVA
93	505-C	0.20	RALLA GUTTA
94	509	0.20	KALUVA
95	515	0.13	KALUVA
96	516	0.23	KALUVA
97	529	0.55	KALUVA
98	534	0.19	KALUVA
99	546	0.73	KALUVA
100	562	0.12	KALUVA
101	566	0.50	KALUVA
102	568	0.40	KALUVA
103	572	0.16	KALUVA
104	573	3.04	KALUVA
105	574-B2	1.29	KALUVA
106	575-B2	1.31	KALUVA
107	576	1.10	KALUVA
108	577-A2	1.24	KALUVA
109	588	0.45	RALLA GUTTA
110	590	0.51	RALLA GUTTA
111	594	1.24	KALUVA
112	610	0.83	KALUVA
113	613-2	91.99	KALUVA
114	615-A	13.88	KALUVA
115	624	1.44	RALLA GUTTA
116	628	1.85	RALLA GUTTA
117	634	1.59	KALUVA
118	640-A1	0.26	KALUVA
119	666-A	10.48	LOCAL FUNDROAD
120	672-A2	0.39	KALUVA
121	672-A5	0.11	KALUVA
122	672-B2	1.01	KALUVA
123	673	6.05	LOCAL FUNDROAD
124	687-D	0.46	RALLA GUTTA
125	690-A	5.76	KALUVA
126	701	5.30	STONEAREA

Guntakal mandal , DANCHERLA Village				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	1	4.73	ROAD	
2	3-2	3.02	PWD KALUVA	
3	4-2	1.32	PWD KALUVA	
4	4-3B	0.13	PWD KALUVA	
5	6-2	1.85	PWD KALUVA	
6	7-1-B	2.58	PWD KALUVA	
7	8-1B	1.84	PWD KALUVA	
8	9-1	0.12	PWD KALUVA	
9	10-2	0.25	PWD KALUVA	
10	12	1.02	RALLAGUTTA	
11	13-2	0.36	PWD KALUVA	
12	16	1.00	PWD KALUVA	
13	18	0.19	PWD KALUVA	
14	23	1.02	BANJAR	
15	25-2	1.29	PWD KALUVA	
16	27	0.41	RASTHA	
17	30	2.87	BURIAL GROUND	
18	33	1.01	RASTHA	
19	36	8.53	GRAMAKANTAM	
20	37-A2	0.87	PWD KALUVA	
21	37-B2	0.44	PWD KALUVA	
22	39	1.00	RASTHA	
23	40-A2B	0.25	PWD KALUVA	
24	41	0.44	RASTHA	
25	42-A2	0.37	PWD KALUVA	
26	47-2	1.41	PWD KALUVA	
27	48-A/B	1.50	PWD KALUVA	
28	49	3.05	RALLAGUTTA	
29	51-1	0.50	PWD KALUVA	
30	51-A2	0.39	PWD KALUVA	
31	51-C2	0.13	PWD KALUVA	
32	52	1.65	RASTHA	
33	60-1	0.20	PWD KALUVA	
34	61-A2	0.27	PWD KALUVA	
35	61-B2	0.11	PWD KALUVA	
36	62	3.47	RASTHA	
37	64-2	0.62	PWD KALUVA	
38	65-A2	1.16	PWD KALUVA	
39	65-B2	0.22	PWD KALUVA	
40	66	9.09	RALLAGUTTA	
41	67	0.26	BANJAR	
42	68	6.90	RALLAGUTTA	
43	69-A3B	0.34	PWD KALUVA	
44	69-A5B	1.28	PWD KALUVA	
45	69-C	2.08	RALLAGUTTA	
46	70-2	1.11	PWD KALUVA	
47	71-2	0.51	PWD KALUVA	
48	72-2	0.38	PWD KALUVA	
49	73-1	0.27	PWD KALUVA	
50	74-A	0.48	RASTHA	
51	76-B2	1.00	PWD KALUVA	
52	77-2	0.99	PWD KALUVA	
53	78-B2	1.04	PWD KALUVA	
54	79-1B	0.64	PWD KALUVA	
55	80-A2	0.69	PWD KALUVA	
56	80-B2	1.28	PWD KALUVA	
57	81/2	0.03	PWD KALUVA	
58	84-2	2.59	PWD KALUVA	
59	84-3B	0.33	PWD KALUVA	
60	85-2	1.24	PWD KALUVA	
61	87-B2	1.93	PWD KALUVA	
62	91-2	1.88	PWD KALUVA	

63	97	1.20	VANKA	
64	100-2	4.40	PWD KALUVA	
65	100.3B	0.20	PWD KALUVA	
66	101-2	0.08	PWD KALUVA	
67	103-1	0.30	PWD KALUVA	
68	103-2	0.17	PWD KALUVA	
69	103-3B	0.45	PWD KALUVA	
70	104-2	0.13	PWD KALUVA	
71	105-2	0.24	PWD KALUVA	
72	108-1	0.47	PWD KALUVA	
73	108-3	3.79	PWD KALUVA	
74	109	4.14	VANKA	
75	110-2	1.88	PWD KALUVA	
76	110-3B	0.57	PWD KALUVA	
77	113-2	0.96	PWD KALUVA	
78	114	4.37	RALLAGUTTA	
79	115-2	1.48	PWD KALUVA	
80	119-2	3.18	PWD KALUVA	
81	120-2	1.83	PWD KALUVA	
82	123	3.63	BANJAR	
83	124	730.37	FOREST RESERVE	
84	127	1.32	BANJAR	
85	128-A	8.41	BANJAR	
86	130-B	1.87	FOREST RESERVE	
87	131	179.28	RALLAGUTTA	Ac.57.26 SJ Occupation
88	144	1.22	ANADEENAM	
89	144-15	1.79	AW	
90	155	7.66	RALLAGUTTA	
91	162	4.77	VANKA	
92	167	2.83	RALLAGUTTA	
93	175	7.77	VANKA	
94	188	5.07	RALLAGUTTA	
95	189	14.93	GRAMAKANTAM	
96	211	2.50	RALLAGUTTA	
97	214	5.12	FOREST RESERVE	
98	217	4.92	FOREST RESERVE	
99	218	18-17	FOREST RESERVE	
100	221	6.73	FOREST RESERVE	
101	222	21.31	FOREST RESERVE	
102	223	3.28	FOREST RESERVE	
103	224	36.46	FOREST RESERVE	
104	225	9.17	FOREST RESERVE	
105	226	2.78	FOREST RESERVE	
106	233	313.1	FOREST RESERVE	
107	234	195.95	FOREST RESERVE	
108	235	22.16	FOREST RESERVE	
109	236	97.56	STONE AREA	
110	237-A	8.00	STONE AREA	
111	237-B	2.54	FOREST RESERVE	
112	238	11.09	STONE AREA	
113	239	80.42	FOREST RESERVE	
114	240	20.56	STONE AREA	
115	241	288.1	FOREST RESERVE	
TOTAL		2217.94		

Guntakal mandal NELAGONDA VIlIage				STATUS
SI. NO.	286-A2	EXTENT	CLASSIFICATION	
1	1-A	3254.99	FOREST RESERVE	
2	2	20.30	FOREST RESERVE	
3	4	1.14	BANJAR	
4	13	10.36	VAGU	
5	18	0.92	RALLA GUTTA	
6	24	2.58	RALLA GUTTA	
7	30	4.08	RASTHA	
8	32	0.43	RASTHA	
9	34	3.20	RASTHA	
10	37-B	0.22	RALLA GUTTA	
11	38	5.06	RALLA GUTTA	
12	42-B	1.96	RASTHA	
13	42-C	0.12	RASTHA	
14	43	3.63	RASTHA	
15	44	5.85	RALLA GUTTA	
16	45	7.86	RALLA GUTTA	
17	47-B	2.46	RALLA GUTTA	
18	48-B	1.70	BANJAR	
	51-B2	1.82	RASTHA	
	52-A3	1.18	RASTHA	
	53-A2	1.44	RASTHA	
	53-B2	0.76	RASTHA	
19	54	3.46	RALLA GUTTA	
20	55-A2	1.28	RASTHA	
21	57	6.86	RALLA GUTTA	
	66-B	0.94	RASTHA	
22	67-A	0.02	RASTHA	
23	67-C	0.09	RASTHA	
24	68-B	1.08	RASTHA	
25	72	0.80	RASTHA	
26	79	1.86	RASTHA	
27	85	2.20	RASTHA	
28	106	4.54	RASTHA	
29	114	0.92	RASTHA	
	118	3.18	RASTHA	
30	120	1.10	VAGU	
31	121	0.76	VAGU	
32	124	5.54	RALLA GUTTA	
33	127	2.19	UAW	
34	132	2.28	RASTHA	
35	133	3.84	RASTHA	
36	139-A	7.52	AW	
37	142	33.05	RALLA GUTTA	
38	146-B	4.35	RALLA GUTTA	
39	149	1.50	RALLA GUTTA	
40	151	13.40	VAGU	
41	153	21.11	RALLA GUTTA	
42	163	1.13	RASTHA	
43	167	7.93	VAGU	
44	170	3.95	VAGU	
45	176	4.84	RASTHA	
46	181	1.29	RALLA GUTTA	
47	182-B2	0.02	RASTHA	
48	183	3.71	VAGU	
49	184	4.66	GRAMA KANTAM	
50	186	0.72	RASTHA	
51	187	1.86	RASTHA	
52	191	0.55	RASTHA	
53	195-A	3.99	VANKA	
54	195-B	1.71	BANJAR	
55	196	2.33	RALLA GUTTA	
56	200-A	0.33	VANKA	

57	200-B	1.46	BANJAR
58	204	2.92	RALLA GUTTA
59	217	0.85	RALLA GUTTA
60	219	1.89	BANJAR
61	225	0.69	VAGU
62	229-A	0.87	BANJAR
63	229-D	1.16	BANJAR
64	235	0.95	RASTHA
65	236	1.82	RASTHA
66	239	2.40	RASTHA
67	241	1.11	RASTHA
68	242-B	0.20	RASTHA
69	243	0.25	BAVI
	247-B	0.03	RASTHA
70	252	15.40	GRAMA KANTAM
71	253	0.44	RASTHA
72	254-A	0.06	RASTHA
	254-B	1.62	SC.COLONY
73	258	0.83	RASTHA
74	259	1.04	RASTHA
75	262	1.64	RASTHA
76	267	4.53	BANJAR
77	268	3.62	VAGU
	275	5.38	BANJAR
	277	19.40	BANJAR
	278	17.76	BANJAR
78	281	6.37	BANJAR
79	282	4.30	BANJAR
	284	2.34	AW
80	298	17.92	RALLA GUTTA
81	299	4.33	RALLA GUTTA
82	300	3.41	RALLA GUTTA
83	308	3.20	RALLA GUTTA
84	310	5.06	UAW
85	313	0.68	RASTHA
86	314	0.68	RASTHA
87	315	0.81	RALLA GUTTA
88	323	1.80	RASTHA
89	326	0.26	BANJAR
90	351	0.25	VAGU
91	353	0.30	RASTHA
92	355	0.27	VAGU
93	356-A	0.50	RASTHA
94	357	1.16	RASTHA
95	358-B	0.50	RASTHA
96	360	0.73	RASTHA
	361-B	0.19	RASTHA
	362-B	0.20	RASTHA
	362-C	0.08	RASTHA
97	364	1.00	RASTHA
98	368-A2	1.01	RASTHA
99	368-B2	1.43	RASTHA
100	370-B	1.24	RASTHA
101	371-B2	1.03	RASTHA
102	373-B2	1.52	RASTHA
103	382	1.31	RASTHA
104	383	6.66	RALLA GUTTA
105	387	5.40	RALLA GUTTA
106	390	2.46	RALLA GUTTA
107	405	7.46	RALLA GUTTA
108	412	0.88	RASTHA
109	413	2.13	RASTHA
110	427-B	10.24	BANJAR
111	428	4.67	BANJAR

112	431	1.35	RALLA GUTTA
113	432	20.70	RALLA GUTTA
114	434-B	1.71	BANJAR
115	434-D	0.16	BANJAR
116	447	5.32	BANJAR
117	448	4.70	BANJAR
118	453	1.75	UAW
119	457-B	0.21	RASTHA
120	469	1.46	RALLA GUTTA
121	478	26.95	RALLA GUTTA
122	490-B	1.60	RASTHA
123	491-B	1.48	RASTHA
124	492-B	2.10	RASTHA
125	497	28.62	RALLA GUTTA
126	502-B	0.50	RASTHA
127	504-A2	0.60	RASTHA
128	504-B2	0.36	RASTHA
129	504-B3	0.68	RASTHA
130	505	153.58	CHERUVU
131	510	0.47	GRAMA KANTAM
132	511	20.24	GRAMA KANTAM
133	513	0.43	RASTHA
134	515	0.47	RASTHA
135	520	41.91	RALLA GUTTA
136	521	1.24	RASTHA
137	523-B	1.42	RASTHA
138	528	8.43	RALLA GUTTA
139	529	7.56	RALLA GUTTA
140	530	8.75	RALLA GUTTA
141	535	4.14	BANJAR
142	538	2.26	FOREST
143	540	13.40	BANJAR
144	548-B	10.56	BANJAR
145	549-B	1.67	BANJAR
146	550-B	1.24	BANJAR
147	553	15.90	BANJAR
148	560	38.31	FOREST
149	572	7.24	RALLA GUTTA
150	576	11.37	RALLA GUTTA
151	588	36.31	RALLA GUTTA
152	593-B	1.85	RALLA GUTTA
153	594-B	1.08	FOREST RESERVE
154	617	4.78	RALLA GUTTA
155	618	11.76	RALLA GUTTA
156	619	0.41	RALLA GUTTA
157	620	21.12	RALLA GUTTA
158	621	25.32	RALLA GUTTA
159	622	27.36	RALLA GUTTA
	TOTAL	4267.88	

Guntakal mandal P.K.CHERUVU Village			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	1	5.08	KUNTA
2	14	1.97	RAILWAY
3	16	2.95	UAW
4	20A1	4.83	UAW
5	20A3	2.19	UAW
6	21-2	1.08	RAILWAY
7	22-2	1.94	RAILWAY
8	23-A2	0.92	RAILWAY
9	24-B2	0.35	RAILWAY
10	25	0.31	RAILWAY
11	26	6.66	VANKA
12	27-2	0.72	PORAMBOKU
13	32	2.87	RAILWAY
14	33-2	2.08	AW
15	36	2.51	RASTHA
16	38-1C	2.25	AW
17	38-1D	2.25	AW
18	38-1E	2.31	AW
19	38-1F	0.5	AW
20	38-2	0.18	RAILWAY
21	40	467.36	UAW
22	46	1.79	RASTHA
23	57	0.62	KALUVA
24	60	22.21	UAW
25	61	1.17	RASTHA
26	63	9.45	UAW
27	65	26.75	UAW
28	66A2	0.11	RAILWAY
29	66B1	0.26	UAW
30	67	7.52	UAW
31	69	0.46	AW
32	70	2.41	AW
33	75	0.42	KALUVA
34	87	1.04	RASTHA
35	104	11.66	UAW
36	110-2	0.99	RAILWAY
37	111-2	2.09	PORAMBOKU
38	112	48.64	RAILWAY
39	113-3	0.83	AW
40	114A4	2.89	AW
41	114-B	0.28	RAILWAY
42	114-C	0.11	RAILWAY
43	114-D	0.11	RAILWAY
44	114-E	0.74	RAILWAY
45	114-F2	0.49	AW
46	115-A	0.87	RAILWAY
47	115B4	1.16	AW
48	116-4	13.30	PORAMBOKU
49	119-A	2.16	VANKA
50	119-C	43.50	Y.T.CHERUVU
51	119-D1	5.20	Y.T.CHERUVU
52	119-D2	4.00	Y.T.CHERUVU
53	119-E	2.60	Y.T.CHERUVU
54	119-F	411.82	Y.T.CHERUVU

Ac.96.49 SJ Occupatic

55	129-A	1.85	VANKA
56	135-3	0.22	RASTHA
57	136-2	0.22	RASTHA
58	142-A	7.35	VANKA
59	142-B	0.85	RASTHA
60	142-C	36.34	VANKA
61	144-D	1.01	RASTHA
62	150-B	0.06	VANKA
63	151-C	0.31	VANKA
64	167	1.23	BURIAL GROUND
65	171	0.39	KALUVA
66	178	0.10	KALUVA
67	183	3.51	VANKA
68	184	3.51	VANKA
69	186	1.15	AW
70	188	0.68	AW
71	196	2.01	UAW
72	201	0.62	UAW
73	214	0.18	KALUVA
74	217	0.10	TEMPLE
75	220-A	0.9	AW
76	225	3.38	UAW
77	226	0.10	UAW
78	227	0.42	UAW
79	229	0.17	RASTHA
80	237	0.25	RASTHA
81	241	0.13	RASTHA
82	248	1.41	RASTHA
83	249	3.77	VANKA
84	251	0.75	AW
85	261	0.86	AW
86	262-2	0.80	AW
87	263	3.59	VANKA
88	264	0.15	UAW
89	265	1.56	KALUVA
90	273	0.70	UAW
91	283	0.42	KALUVA
92	287-1	0.20	PORAMBOKU
93	287-2A	2.63	PORAMBOKU
94	287-2B	0.30	PORAMBOKU
95	287-2C	0.07	UAW
96	290-2	0.41	KALUVA
97	290-4	0.07	KALUVA
98	291-2	0.11	KALUVA
99	293	0.18	KALUVA
100	295	4.67	VANKA
101	300-2	0.30	KALUVA
102	307-2	1.34	KALUVA
103	308-2	0.59	KALUVA
104	309-2	0.72	KALUVA
105	317	1.12	KALUVA
106	335	0.13	KALUVA
107	348	1.73	RASTHA
108	367	0.20	KALUVA
109	369	8.55	GRAMAKANTAM
110	372	0.28	KALUVA

111	374	0.76	RASTHA
112	396	0.65	KALUVA
113	401-D2	0.20	KALUVA
114	401B2A	0.06	KALUVA
115	402-A	2.76	RASTHA
116	402-B	0.57	RASTHA
117	402-C	0.35	RASTHA
118	403-A1	0.66	B.C.COLONY
119	403-A2	2.57	B.C.COLONY
120	404A	0.15	SPL OFFICER ATP
121	404B	0.12	SPL OFFICER ATP
122	412-2	0.20	KALUVA
123	413-2	1.56	KALUVA
124	414-A	0.2	RASTHA
125	414-B	2.03	RASTHA
126	415	2.11	RASTHA
127	437	2.10	RASTHA
128	438	215.97	Y.T.CHERUVU
129	446	3.26	RASTHA
130	449-2B	0.55	KALUVA
131	450-1	6.13	UAW
132	450-2	0.62	KALUVA
133	450-3	0.25	UAW
134	450-4	8.15	UAW
135	452-2	0.03	KALUVA
136	453-2	1.12	KALUVA
137	453-3	2.70	KALUVA
138	454-2	0.59	KALUVA
139	454-3B	1.00	KALUVA
140	455-2	0.47	KALUVA
141	456-B2	0.59	KALUVA
142	457-2	0.85	KALUVA
143	461-B2	0.10	KALUVA
144	462-A2	1.12	KALUVA
145	462-B2	0.74	KALUVA
146	463-A2	1.56	KALUVA
147	465-1	2.10	L F.ROAD
148	465-2	0.13	KALUVA
149	465-3	3.17	L F.ROAD
150	466-2	0.20	KALUVA
151	469-2	0.74	KALUVA
152	469-3B	0.30	KALUVA
153	470-1	0.40	KALUVA
154	470-2B	0.09	KALUVA
155	471-2	0.42	KALUVA
156	472-3B	1.06	KALUVA
157	473	1.85	RASTHA
158	476	13.26	VANKA
159	477-A	5.95	BURIAL GROUND
160	477-B	4.45	AW
161	482-2	1.36	KALUVA
162	483-A2	0.03	WELL
163	483-C1	0.76	BC COLONY
164	483-C2	0.56	KALUVA
165	484	2.36	SCHOOL
166	486-2	0.20	KALUVA

167	487-2	2.45	KALUVA
168	489-2	0.72	KALUVA
169	490-1	0.50	L F.ROAD
170	490-2	0.22	KALUVA
171	490-3	0.11	L F.ROAD
172	491-1	1.26	L F.ROAD
173	492-2	1.73	KALUVA
174	493-A2	1.40	KALUVA
175	494-2	2.42	KALUVA
176	494-3B1	0.15	P.W.I.HOUSE
177	494-31-B	2.27	BC COLONY
178	495-A1A	2.79	RASTHA
179	495-A2	0.39	KALUVA
180	495-A/3B	0.30	RASTHA
181	495-B	0.71	RASTHA
182	500	2.44	L F.ROAD
183	501A	0.05	SC.COLONY
184	501B	0.10	SC.COLONY
185	501-C	0.10	SC.COLONY
186	501-D	0.10	SC.COLONY
187	502F2	1.44	KALUVA
188	501-J1	1.71	SC.COLONY
189	501-J2B	1.99	KALUVA
190	503-A2	1.59	KALUVA
191	5041B.	1.58	KALUVA
192	505-2	1.46	KALUVA
193	507-1	1.12	RASTHA
194	507-2	0.12	KALUVA
195	507-3	0.99	RASTHA
196	508	1.40	L F.ROAD
197	516	3.56	RASTHA
198	517-A1	0.51	KALUVA
199	518-1	0.17	KALUVA
200	518-2	0.76	KALUVA
201	519-A1	1.55	KALUVA
202	520-A1	1.52	KALUVA
203	520-B2	1.56	KALUVA
204	521-1	2.01	KALUVA
205	522-1	2.52	KALUVA
206	523-1	3.52	L F.ROAD
207	523-2	0.38	KALUVA
208	524-2	1.86	KALUVA
209	524-3B	0.18	KALUVA
210	526-2	1.15	KALUVA
211	527-2	0.62	KALUVA
212	529-1	1.85	RASTHA
213	529-2	0.49	KALUVA
214	530-1B	0.74	KALUVA
215	530-4	0.74	KALUVA
216	531	10.54	UAW
217	537-A	18.74	UAW
218	537-B	0.32	L F.ROAD
219	539	0.56	RASTHA
220	540-1	1.57	KALUVA
221	541	382.14	CHERUVULO THATTU
222	542-A	4.22	UAW

223	542-B/A	235.36	UAW
224	542-B/B	256.48	FOREST
225	546	22.34	UAW
226	547-B/3	3.04	AW
227	547-G/3	1.58	AW
228	547-H1	8.00	AW
229	547-H5	4.37	AW
230	548A	7.49	AW
231	550	48.64	UAW
232	554	1.93	AW
233	556	152.8	FOREST
234	558	8.53	VANKA
235	562	5.11	VANKA
236	564-B	16.72	UAW
237	565-B	0.03	PORAMBOKU
238	567	14.34	UAW
239	571	3.63	UAW
240	576-A/B	0.20	WELL
241	578	66.67	UAW
242	579	19.18	UAW
243	581-1	7.00	AW
244	581-2	1.57	AW
245	583	16.89	VANKA
246	584	2.52	AW
247	588	13.84	UAW
248	591	5.07	VANKA
249	593	1.29	VANKA
250	594	6.45	VANKA
251	595	1.95	AW
252	596	3.26	AW
253	598	1.77	UAW
254	600	38.54	VANKA
255	602A1	1.88	KALUVA
256	602-B1	2.12	KALUVA
257	603	18.10	UAW
258	604	8.57	L F.ROAD
259	605-C2	0.31	L F.ROAD
260	606	4.33	UAW
261	610	1.34	L F.ROAD
262	611	0.51	L F.ROAD
263	612	1.56	L F.ROAD
264	613	0.17	L F.ROAD
265	614	12.24	VANKA
266	615	1.55	L F.ROAD
	TOTAL	3052.51	

on

Guntakal mandal KONAGANAPALLI Village				STATUS
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	
1	7	2.22	BANJAR	
2	11-B	0.89	BANJAR	
3	12	4.31	BANJAR	
4	15	3.72	BANJAR	
5	17-B	1.43	BANJAR	
6	30-A	1.01	RALLAGUTTA	
7	30-B	0.44	RALLAGUTTA	
8	62	11.09	RALLAGUTTA	
9	68	0.43	ETHAVANAM	
10	91-B	4.67	THOPU	
11	92-B	1.13	VAGU	
12	105-B	10.83	BANJAR	
13	123	3.03	RALLAGUTTA	
14	135-A	3.03	BANJAR	
15	141	0.91	RASTHA	
16	142-A	0.21	GRAMAKANTAM	
17	142-B	0.04	GRAMAKANTAM	
18	142-C	0.15	GRAMAKANTAM	
19	148	1.07	RASTHA	
20	149	5.82	GRAMAKANTAM	
21	154	1.68	BARIYALGROUND	
22	155	3.14	BANJAR	
23	158-A	1.34	BANJAR	
24	158-B	9.15	VAGU	
25	161	0.70	VAGU	
26	165	0.73	RASTHA	
27	166	0.87	RASTHA	
28	169	0.95	RASTHA	
29	177-B	0.38	VAGU	
30	188	0.47	BANJAR	
31	189-A	2.59	BANJAR	
32	195-A	0.31	BANJAR	
33	196-6	3.93	BANJAR	
34	197	24.84	BANJAR	
35	198	9.23	BANJAR	
36	199-A1	5.50	BANJAR	
37	200	4.98	BANJAR	
38	201	18.72	BANJAR	
39	202-B	2.24	BANJAR	
40	203-B	3.93	BANJAR	
41	206	4.35	BANJAR	
42	215-4	0.50	BANJAR	
43	216-2	1.74	BANJAR	
44	217-A	2.43	BANJAR	
45	218	3.67	BANJAR	
46	223-B	4.78	BANJAR	
47	224-B	1.15	BANJAR	
48	228	67.33	RALLAGUTTA	
49	233-B	4.78	BANJAR	
50	239	0.86	RALLAGUTTA	
51	243	1.00	RASTHA	
52	248	4.00	RALLAGUTTA	
53	262	2.17	RASTHA	
54	266	1.50	RASTHA	

55	273	0.90	BANJAR
56	276	0.86	VAGU
57	297	1.43	VAGU
58	298	3.91	VAGU
59	311	12.40	VAGU
60	313	0.67	RALLAGUTTA
61	339	5.69	VAGU
62	354	3.96	RASTHA
63	356	2.32	RASTHA
64	372	2.50	RASTHA
65	376	2.09	RALLAGUTTA
66	379	1.14	RALLAGUTTA
67	381-B	0.23	BANJAR
68	387	2.82	RASTHA
69	391	8.38	VAGU
70	392	1.24	RASTHA
71	403-B	2.67	VAGU
72	404	4.49	CHERUVU
73	405	2.53	Y T C NITTIMUNAKA
74	407	7.75	THATIVANAM
75	408	14.82	THATIVANAM
76	410	6.29	BANJAR
77	413	8.40	GRAMAKANTAM
78	419	0.66	RASTHA
79	443	1.44	VAGU
80	444	11.74	VAGU
81	445	22.58	VAGU
82	448	1.73	THOPU
83	450	1.98	BANJAR
84	456	1.22	VANKA
85	465	0.96	THOPU
86	487	5.00	BANJAR
87	494	9.41	RAIL WAY PERMANENT
88	495	3.61	RAIL WAY PERMANENT
89	498	12.57	BANJAR
90	499	17.85	CHERUVU
91	503	4.95	BANJAR
92	504	12.81	BANJAR
93	505	7.58	NITTIMUNAKA
94	506	17.30	CHERUVU
95	517	5.86	NITTIMUNAKA
96	518	16.09	VAGU
97	519	4.91	VAGU
	TOTAL	510.11	

Guntakal mandal SANKARABANDA Village			
GOVERNAMENT LANDS			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	4-1	0.45	Rastha
2	4-4	0.30	U.A.W
3	6	27.00	U.A.W
4	7-1	1.48	U.A.W
5	8-2	0.40	Rastha
6	9	0.88	Vanka
7	10	2.02	Vanka
8	11	1.55	Vanka
9	12	2.95	Vanka
10	16-3	3.76	Vanka
11	18	27.85	Vanka
12	19	4.70	Vanka
13	20-1	0.93	U.A.W
14	23-2	0.60	Rastha
15	25	2.60	A.W
16	27-2	0.96	U.A.W
17	28	4.38	Vanka
18	29	6.48	Vanka
19	30-2	1.39	U.A.W
20	32-1	1.36	U.A.W
21	33-2	0.32	Rastha
22	34	4.70	U.A.W
23	36-3	0.27	Rastha
24	37	0.97	U.A.W
25	38-3	0.44	U.A.W
26	38-4	0.25	A.W
27	39-4	0.51	U.A.W
28	45-1	1.34	U.A.W
29	46-2	0.72	Rastha
30	47	0.79	Rastha
31	49	0.83	Rastha
32	51	0.40	Rastha
33	52	0.40	Rastha
34	53-2	0.27	Rastha
35	54-1	0.58	Rastha
36	64	3.82	U.A.W
37	66	2.40	Vanka
38	67	2.82	Vanka
39	73-2	0.58	Rastha
40	83	2.50	Vanka
41	84	1.60	Vanka
42	85	2.18	Vanka
43	85-1	2.18	Vanka
44	86	2.18	Vanka
45	90-2	0.50	Rastha
46	91	21.5	Gramakantam
47	92-3	0.39	Rastha
48	93	2.30	Vanka
49	94	1.85	Vanka
50	95	14.6	U.A.W
51	96-3	2.00	U.A.W
52	98	4.68	Vanka
53	99	3.90	Vanka
54	100	1.35	Vanka
55	101	3.51	Vanka
56	102	7.35	Vanka
57	103	2.70	Vanka
58	104	2.51	Vanka
59	108-6	1.82	A.W
60	109	5.96	Vanka
61	110-3	2.72	A.W
62	111	3.75	Vanka

STATUS

Guntakal mandal THIMMANACHERLA Village(H.N.S.S)				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	2-C2	3.65	HNSS	
2	7-A2	0.07	HNSS	
3	7-B2	0.43	HNSS	
4	8-B2	0.40	HNSS	
5	8-C2	0.44	HNSS	
6	9-2	0.96	HNSS	
7	10-1B	2.53	HNSS	
8	13-1A	1.06	HNSS	
9	17	11.36	HNSS	
10	35-A1	0.07	HNSS	
11	36-1	2.20	HNSS	
12	39-A2	5.61	HNSS	
13	39-B2	0.98	HNSS	
14	40-1	0.93	HNSS	
15	40-2B	6.13	HNSS	
16	41-1	0.07	HNSS	
17	200	1.40	HNSS	
18	201-A	2.45	HNSS	
19	201A1A	2.33	HNSS	
20	201-B1	0.66	HNSS	
21	202-A	1.14	HNSS	
22	202-A2A	1.03	HNSS	
23	202-B	0.12	HNSS	
24	203-1	0.20	HNSS	
25	203-2	0.37	HNSS	
26	204	0.65	HNSS	
27	205	0.96	HNSS	
28	206-1	0.03	HNSS	
29	207-2	5.86	HNSS	
30	208	6.57	HNSS	
31	217-1	0.07	HNSS	
32	218-1	0.47	HNSS	
33	263-C1	0.43	HNSS	
34	264-B2	0.75	HNSS	
35	408	3.88	HNSS	
36	409	1.38	HNSS	
37	410-1	1.28	HNSS	
38	411-1	1.06	HNSS	
39	412-1	0.74	HNSS	
40	413-1	0.67	HNSS	
41	414-1	0.55	HNSS	
42	415-1	0.30	HNSS	
43	416-1	0.08	HNSS	
44	93-A1A	2.84	S.S TANK	
45	93-A2A	3.03	S.S TANK	
46	93-A3A	3.30	S.S TANK	
47	93-B1	3.13	S.S TANK	
48	93-C1	1.41	S.S TANK	
49	94-A1	1.08	S.S TANK	
50	94-B	1.86	S.S TANK	
51	94-C	0.76	S.S TANK	
52	95-A	0.81	S.S TANK	
53	95-B	1.74	S.S TANK	
54	95-C	0.76	S.S TANK	

55	95-D	13.31	S.S TANK	
56	95-E	4.41	S.S TANK	
57	95-F	9.77	S.S TANK	
58	96-A1	0.76	S.S TANK	
59	96-A2	0.45	S.S TANK	
60	96-A3	0.77	S.S TANK	
61	96-B	1.68	S.S TANK	
62	96-C	1.76	S.S TANK	
63	96-D	1.50	S.S TANK	
64	96-E	0.48	S.S TANK	
65	96-F	1.10	S.S TANK	
66	99	4.34	S.S TANK	
67	101-A2B	4.80	S.S TANK	
68	101-B2B	3.06	S.S TANK	
69	102B1B	0.23	S.S TANK	
70	102-B2A	1.37	S.S TANK	
71	102-B3	1.94	S.S TANK	
72	103-A2B	0.45	S.S TANK	
73	103-B3B	0.20	S.S TANK	
74	105	5.44	S.S TANK	
75	106	3.45	S.S TANK	
76	107	2.06	S.S TANK	
	TOTAL	156.37		

Guntakal mandal THIMMANACHERLA Village				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	12	0.62	RAIL WAY PERMANENT	
2	14	0.96	RAIL WAY PERMANENT	
3	15	0.66	RAIL WAY PERMANENT	
4	18-D	3.02	RAIL WAY PERMANENT	
5	19	1.76	RAIL WAY PERMANENT	
6	22A2	0.09	RAIL WAY PERMANENT	
7	22-B	0.74	RAIL WAY PERMANENT	
8	22-C	1.14	RAIL WAY PERMANENT	
9	22-D	0.71	RAIL WAY PERMANENT	
10	23-A2	1.06	RAIL WAY PERMANENT	
11	23-B	0.40	RAIL WAY PERMANENT	
12	23-C	0.71	RAIL WAY PERMANENT	
13	23-D	0.31	RAIL WAY PERMANENT	
14	27-B	0.38	RAIL WAY PERMANENT	
15	27-C	0.48	LOCAL FUND ROAD	
16	28-C	1.29	LOCAL FUND ROAD	
17	33-B	1.60	VANKA	
18	46-B	1.11	LOCAL FUND ROAD	
19	47	0.94	LOCAL FUND ROAD	
20	50	0.90	LOCAL FUND ROAD	
21	51	1.14	LOCAL FUND ROAD	
22	58	0.54	RAIL WAY PERMANENT	
23	59	0.09	RAIL WAY PERMANENT	
24	60	0.31	RAIL WAY PERMANENT	
25	63	3.30	LOCAL FUND ROAD	
26	67-C	7.08	RAIL WAY PERMANENT	
27	67-C1B	0.24	ROAD	
28	70-B	0.39	RAIL WAY PERMANENT	
29	71	0.28	RAIL WAY PERMANENT	
30	72	0.26	RAIL WAY PERMANENT	

31	73	1.62	RESERVED	
32	74-B	3.96	RAIL WAY PERMANENT	
33	74-C	5.61	RESERVED	
34	75-B	10.21	RAIL WAY PERMANENT	
35	76	5.03	RAIL WAY PERMANENT	
36	77-B	1.06	RAIL WAY PERMANENT	
37	78-B	2.17	RAIL WAY PERMANENT	
38	78-C	0.96	RAIL WAY PERMANENT	
39	78-D	0.31	RAIL WAY PERMANENT	
40	79-B	6.57	RAIL WAY PERMANENT	
41	80	7.66	RAIL WAY PERMANENT	
42	81	1.92	RAIL WAY PERMANENT	
43	82	1.35	RAIL WAY PERMANENT	
44	83	0.51	RAIL WAY PERMANENT	
45	84	12.17	RAIL WAY PERMANENT	
46	85	6.06	RAIL WAY PERMANENT	
47	86	0.76	RAIL WAY PERMANENT	
48	87	0.64	RAIL WAY PERMANENT	
49	88	1.16	RAIL WAY PERMANENT	
50	89-A/B/C	1.07	RAIL WAY PERMANENT	
51	90-A/B/C	7.90	RAIL WAY PERMANENT	
52	92	77.26	RAIL WAY PERMANENT	
53	97	0.22	BURIAL GROUND	
54	98	0.40	BANJAR	
55	100	0.14	RAIL WAY PERMANENT	
56	116	3.80	Local Fund Road	
57	117	3.32	Local Fund Road	
58	121-A	0.95	RESERVED	
59	121-B	0.23	RAIL WAY PERMANENT	
60	122-B2	0.12	RAIL WAY PERMANENT	
61	122-C	8.80	RAIL WAY PERMANENT	
62	126-A2	0.03	RAIL WAY PERMANENT	
63	126-B1	0.40	RAIL WAY PERMANENT	
64	126-B2	0.02	RAIL WAY PERMANENT	
65	126-B1B	0.11	TS ROAD	
66	128-B	0.50	HOUSE SITES	
67	128-C1	2.74	RAIL WAY PERMANENT	
68	128-C2	0.74	RAIL WAY PERMANENT	
69	131	0.66	HS PORAMBOKU	
70	132	2.50	GRAMANATHAM	
71	133	14.87	RAIL WAY PERMANENT	
72	134-A	1.11	GRAMANATHAM	
73	134-B1A	29.09	RAIL WAY PERMANENT	
74	134-B1B	0.29	ROAD	
75	135	8.35	RAIL WAY PERMANENT	
76	136	0.87	RAIL WAY PERMANENT	
77	137	5.45	RAIL WAY PERMANENT	
78	138	0.34	RAIL WAY PERMANENT	
79	139	0.47	RAIL WAY PERMANENT	
80	140	21.23	RAIL WAY PERMANENT	
81	141	9.81	RAIL WAY PERMANENT	
82	142	13.04	RAIL WAY PERMANENT	
83	143-A1	12.48	RAIL WAY PERMANENT	
84	143-A2	0.28	RAIL WAY PERMANENT	
85	143-D	2.47	R & B	
86	144-A	0.98	RASTHA	

87	146-A1A	37.20	RAIL WAY PERMANENT	
88	146-A1B	0.03	TOWN SITE	
89	146-G	0.05	RASTHA	
90	146-I	0.70	RASTHA	
91	146-J	0.80	GRAMANATHAM	
92	146-O	0.06	RASTHA	
93	146-S	0.91	Local Fund Road	
94	146-T	0.70	Local Fund Road	
95	147	0.43	RAIL WAY PERMANENT	
96	148	1.92	RAIL WAY PERMANENT	
97	149	0.12	RAIL WAY PERMANENT	
98	151-A	9.78	GRAMANATHAM	
99	151-B1A	0.04	NGO.HOME	
100	151-B1B	0.31	GRAMA CHAVIDI	
101	151-B2	0.36	GRAMAKANTAM	
102	152	0.42	RASTHA	
103	153-B	0.41	Local Fund Road	
104	155-B1	1.05	RAIL WAY PERMANENT	
105	155-B2	0.01	GRAMAKANTAM	
106	155-C	1.63	RAIL WAY PERMANENT	
107	155-D1	1.13	RAIL WAY PERMANENT	
108	155-D2	0.03	GRAMAKANTAM	
109	156-A	0.48	VILLAGE SITE	
110	156-B	0.10	RAIL WAY PERMANENT	
111	156-C	3.63	TOWN SITE	
112	158	1.20	GRAMAKANTAM	
113	160-A	0.24	GRAMAKANTAM	
114	160-B	0.96	BURIAL GROUND	
115	160-C	2.11	GRAMAKANTAM	
116	166	0.26	GRAMAKANTAM	
117	167	0.13	GRAMAKANTAM	
118	168	9.84	GRAMAKANTAM	
119	171	0.11	GRAMAKANTAM	
120	175	1.05	GRAMAKANTAM	
121	176	0.60	RASTHA	
122	178	0.11	GRAMAKANTAM	
123	180	0.56	GRAMAKANTAM	
124	181	0.07	RASTHA	
125	186	1.66	RASTHA	
126	194	1.03	RAIL WAY PERMANENT	
127	195	2.85	RAIL WAY PERMANENT	
128	196-A	2.77	RAIL WAY PERMANENT	
129	196-B	0.14	RAIL WAY PERMANENT	
130	197-A	2.98	RAIL WAY PERMANENT	
131	197-B	0.59	ROAD	
132	197-C	0.18	ROAD	
133	198-A	2.39	RAIL WAY PERMANENT	
134	198-B	0.04	ROAD	
135	199	0.54	RAIL WAY PERMANENT	
136	219	0.22	KUNTA KATTA	
137	227A	0.97	LA FOR HS	
138	227-B	14.59	LA FOR HS	
139	229	0.80	RAIL WAY PERMANENT	
140	230-A	0.28	RAIL WAY PERMANENT	
141	230-B	0.07	ROAD	
142	230-C	0.57	RAIL WAY PERMANENT	

143	231-A	5.82	RAIL WAY PERMANENT	
144	231-B	0.01	GRAMAKANTAM	
145	233-C1	5.53	RAIL WAY PERMANENT	
146	233-C2	0.31	ROAD	
147	233-C3	1.05	RAIL WAY PERMANENT	
148	234-A	1.54	RAIL WAY PERMANENT	
149	234-B2	0.16	RAIL WAY PERMANENT	
150	234-C	0.30	RAIL WAY PERMANENT	
151	235-A	0.59	RAIL WAY PERMANENT	
152	235-B	0.30	ROAD	
153	235-C	2.84	RAIL WAY PERMANENT	
154	236	0.50	RAIL WAY PERMANENT	
155	237	0.45	RAIL WAY PERMANENT	
156	238-A	0.01	ROAD	
157	238-B	4.52	RAIL WAY PERMANENT	
158	239	0.45	RAIL WAY PERMANENT	
159	240	5.05	RAIL WAY PERMANENT	
160	241-A	1.49	RAIL WAY PERMANENT	
161	241-B	0.02	ROAD	
162	242-A	1.93	RAIL WAY PERMANENT	
163	242-B	0.29	RAIL WAY PERMANENT	
164	242-C	8.93	RAIL WAY PERMANENT	
165	243-A	0.03	ROAD	
166	243-B	1.21	RAIL WAY PERMANENT	
167	243-C	0.04	ROAD	
168	243-D	0.14	RAIL WAY PERMANENT	
169	243-E	0.36	ROAD	
170	244-C1	0.36	POST OFFICE	
171	244-C2	4.58	RAIL WAY PERMANENT	
172	244C3	0.44	ROAD	
173	244C4	0.68	RAIL WAY PERMANENT	
174	244A1B	0.18	RMS	
175	245-A2	0.50	RMS	
176	245-B	0.56	RAILWAY PERMANENT	
177	246-B	1.60	GRAMAKANTAM	
178	246-C1	3.19	Railway Permanent	
179	246-C2	0.38	ROAD	
180	246-C3	0.92	RAIL WAY PERMANENT	
181	247-2A	1.27	RAIL WAY PERMANENT	
182	247-3	4.78	RAIL WAY PERMANENT	
183	248-A	9.76	RAIL WAY PERMANENT	
184	248-B	0.12	ROAD	
185	248-C	0.22	RAIL WAY PERMANENT	
186	248-D	1.19	TOWN SITE	
187	249-A	5.09	RAIL WAY PERMANENT	
188	249-B	0.42	ROAD	
189	249-C	0.38	Railway Permanent	
190	249-D	0.54	TOWN SITE	
191	250-A	20.61	Railway Permanent	
192	250-B	0.18	ROAD	
193	250-C	0.20	TOWN SITE	
194	251-A	10.89	Railway Permanent	
195	251-B	0.68	ROAD	
196	251-C	1.90	Railway Permanent	
197	252-A	15.23	Railway Permanent	
198	252-B	0.35	Railway Permanent	

199	252-C	0.37	Railway Permanent	
200	252-D	0.01	Railway Permanent	
201	253-B	4.45	Railway Permanent	
202	253-C	0.05	Railway Permanent	
203	254-B	1.79	Railway Permanent	
204	254-C	0.12	Railway Permanent	
205	254-D	0.39	BURIAL GROUND	
206	254-F	0.09	Railway Permanent	
207	255-1A	6.40.	L.A.FOR H.S	
208	255-2	1.68	Railway Permanent	
209	256-C	0.56	Railway Permanent	
210	256-D	11.51	L.A.FOR H.S	
211	256-E1	0.46	L.A.FOR H.S	
212	256-E3	5.06	L.A.FOR H.S	
213	256-E4A	4.73	L.A.FOR H.S	
214	256-E1B1	1.09	L.A.FOR H.S	
215	257-C	1.56	Railway Permanent	
216	258-B	1.20	Railway Permanent	
217	258-C	0.20	Railway Permanent	
218	258-D	0.33	L.A.FOR H.S	
219	258-A2	1.30	L.A.FOR H.S	
220	259-B	7.70	L.A.FOR H.S	
221	259-C	1.25	Railway Permanent	
222	260-B	1.09	Railway Permanent	
223	261-B	1.18	Railway Permanent	
224	262-B	1.57	Railway Permanent	
225	263-B	0.59	Railway Permanent	
226	264-C	0.65	Railway Permanent	
227	265-A	0.45	Railway Permanent	
228	265-B	0.26	Railway Permanent	
229	265-C	2.75	Railway Permanent	
230	266-B1B1	9.93	L.A.FOR H.S	
231	267-B1A	4.19	L.A.FOR H.S	
232	268-A3B2	5.10	L.A.FOR H.S	
233	269	8.78	L.A.FOR H.S	
234	270-B2	0.32	ROAD	
235	271-B2	0.58	LA	
236	271-B1	1.00	FIRE STATION	
237	271-B3	0.57	RASTHA	
238	271-C1	1.76	GRAMAKANTAM	
239	271-C2	0.39	RAIFIL RANGE	
240	272-A2	0.01	LF ROAD	
241	274-C	0.59	RASTHA	
242	274-F	2.08	RAIFIL RANGE	
243	275-A2	0.66	LF ROAD	
244	275-B	2.12	RAIFIL RANGE	
245	277	9.33	UAW	
246	278-A1	0.06	LF ROAD	
247	279-B	5.71	RAIFIL RANGE	
248	280-B	2.30	RAIFIL RANGE	
249	281-A	0.06	RAIFIL RANGE	
250	281-B1A2A	2.13	RAIFIL RANGE	
251	281-B1/A2B	0.20	GIRLS HOSTEL	
252	281-C1	0.04	ROAD	
253	282-B	1.20	RAIFIL RANGE	
254	284-B	1.00	RAIL WAY PERMANENT	

255	284-C	0.29	RAIL WAY PERMANENT	
256	285-A	0.80	RAIL WAY PERMANENT	
257	285-B	1.47	RAIL WAY PERMANENT	
258	285-C	0.13	BURIAL GROUND	
259	285-D	1.20	RAIL WAY PERMANENT	
260	285-H2	0.52	RAIL WAY PERMANENT	
261	286-A2	1.90	RAIL WAY PERMANENT	
262	286-B1	1.50	RAIFIL RANGE	
263	286-B2	0.80	RAIL WAY PERMANENT	
264	286-C2	0.42	RAIL WAY PERMANENT	
265	287-A	1.66	RAIL WAY PERMANENT	
266	287-B	1.71	RAIL WAY PERMANENT	
267	287-C	2.13	RAIL WAY PERMANENT	
268	287-D1	3.35	RAIL WAY PERMANENT	
269	288-A	0.68	RAIL WAY PERMANENT	
270	288-B1	0.25	RAIL WAY PERMANENT	
271	288-B2	0.06	RAIL WAY PERMANENT	
272	288-C	2.47	RAIL WAY PERMANENT	
273	288-D	2.02	RAIL WAY PERMANENT	
274	288-E	1.93	RAIL WAY PERMANENT	
275	289-A	0.36	RAIL WAY PERMANENT	
276	289-B	0.19	ROAD	
277	289-C	0.13	RAIL WAY PERMANENT	
278	290	3.63	RAIL WAY PERMANENT	
279	291	0.37	RAIL WAY PERMANENT	
280	292-A	0.43	RAIL WAY PERMANENT	
281	292-B	1.29	GRAMAKANTAM	
282	293-B	0.55	WELL-PORAMBOKE	
283	294-A	0.66	RASTHA	
284	294-B	0.09	GRAMAKANTAM	
285	294-C	0.01	RASTHA	
286	295	2.14	RASTHA	
287	296-B	0.79	RASTHA	
288	296-A2	4.68	LA FOR HS	
289	297-A	0.10	RAIL WAY PERMANENT	
290	297-B2	0.31	RAIL WAY PERMANENT	
291	298-A2	4.00	LA FOR HS	
292	298-B	0.10	RASTHA	
293	302-A1B	0.60	ROAD	
294	302-A3A	0.14	ROAD	
295	305	1.45	LA FOR HS	
296	307	1.58	LA FOR HS	
297	308	4.79	UAW	
298	309	2.00	UAW	
299	313	8.45	UAW	
300	315	1.14	UAW	
301	318	3.10	UAW	
302	326	5.27	UAW	
303	329	15.28	LA FOR HS	
304	334	2.20	RASTHA	
305	336	0.56	UAW	
306	339	0.37	KUNTA	
307	344	2.40	RASTHA	
308	345	3.31	RASTHA	
309	346-A	3.50	BURIAL GROUND	
310	347	4.53	BURIAL GROUND	

311	348	1.70	RAIL WAY PERMANENT	
312	354	5.61	RAIL WAY PERMANENT	
313	355	3.52	RAIL WAY PERMANENT	
314	359	1.13	RAIL WAY PERMANENT	
315	360-B.	0.20	RASTHA	
316	381	1.36	RASTHA	
317	385	1.49	UAW	
318	398	45.17	UAW	
319	399-2	2.62	LA FOR HS	
320	400-2	6.60	LA FOR HS	
321	402-A1	11.55	RAIL WAY PERMANENT	
322	402-A2	1.23	ROAD	
323	402-B	0.01	TOWN SITE	
324	402-C	0.01	WELL-PORAMBOKE	
325	404	7.29	GRAMAKANTAM	
326	417	0.54	RAIL WAY PERMANENT	
327	418	1.90	RAIL WAY PERMANENT	
328	421	9.48	RAIL WAY PERMANENT	
329	422	8.78	RAIL WAY PERMANENT	
330	424	1.10	BURIAL GROUND	
	TOTAL	905.86		



Guntakal mandal		NAGASAMUDRAM Village	
SI. NO.	SURVEY.NO	EXTENT	NATURE
	1 172	2.52	BURIAL GROUND
	2 714	2.09	BURIAL GROUND
	3 777	3.04	BURIAL GROUND
	4 578	5.39	OPEN PLACE
	5 726	5.64	OPEN PLACE
	6 727	2.42	OPEN PLACE
	7 728	2.81	OPEN PLACE
	8 782	2.82	OPEN PLACE
	9 1-2	1.14	P.W.D
	11 3-2	0.22	P.W.D
	12 4-E2	0.08	P.W.D
	13 5-1B	0.52	P.W.D
	14 5-2B	0.14	P.W.D
	15 6-2	0.04	P.W.D
	16 7-2	0.3	P.W.D
	17 8-2	0.3	P.W.D
	18 8-4	0.34	P.W.D
	19 9-A2	0.79	P.W.D
	20 9-B2	0.07	P.W.D
	21 27-A2	0.03	P.W.D
	22 27-B2	0.02	P.W.D
	24 31-B/2B	0.01	P.W.D
	25 33-2	0.5	P.W.D
	26 34-2	0.01	P.W.D
	27 38-2	0.43	P.W.D
	28 39-2	0.22	P.W.D
	29 47-2	0.04	P.W.D
	30 48-1	0.03	P.W.D
	32 49-A2	0.42	P.W.D
	33 49-B2	0.2	P.W.D
	34 50-C1	0.05	P.W.D
	35 51-1	0.26	P.W.D
	36 51-2	0.29	P.W.D
	37 56-A1	0.17	P.W.D
	38 56-A2	0.15	P.W.D
	39 113-A2	1.98	P.W.D
	41 132-2	1.51	P.W.D
	42 139-A2	0.02	P.W.D
	44 142-2	0.8	P.W.D
	45 143-A2	0.33	P.W.D
	46 143-B2	0.57	P.W.D
	47 144-2	0.19	P.W.D
	48 145-1	0.03	P.W.D
	49 153-A2	1.45	P.W.D
	50 153-C2	0.2	P.W.D
	51 154-2	0.82	P.W.D
	52 157-1	0.68	P.W.D
	53 158-2	1.15	P.W.D
	54 190-A2	0.76	P.W.D
	55 194-A1	0.08	P.W.D
	56 195-B2	0.43	P.W.D
	57 192-2	2.78	P.W.D
	58 198-2	1.53	P.W.D
	59 203-A2	0.1	P.W.D

60 203-B2	0.25	P.W.D
61 205-B/1B	1.98	P.W.D
62 205-B10	3.11	P.W.D
63 205-B1F2	0.35	P.W.D
64 205-B/2B	0.7	P.W.D
65 207-2	2.11	P.W.D
66 211-B	0.07	P.W.D
67 219-B2	1.93	P.W.D
68 275-2	3.37	P.W.D
69 276-2	1.46	P.W.D
70 280-2	0.02	P.W.D
71 285-A/2B	0.15	P.W.D
72 295-A2	0.16	P.W.D
73 295-B2	0.48	P.W.D
74 368	3.16	P.W.D
75 798	3.18	P.W.D
76 1038-1B	0.47	P.W.D
77 1038-2B	0.38	P.W.D
78 1038-3	0.07	P.W.D
79 1039-2B	0.49	P.W.D
80 1039-3B	0.96	P.W.D
81 1040-1	0.3	P.W.D
82 1042-1	0.21	P.W.D
83 44	2.51	RASTHA
84 61-B	2.14	RASTHA
85 62-B	1.22	RASTHA
86 65-B	1.45	RASTHA
87 66-B	1.25	RASTHA
88 67-B	0.2	RASTHA
89 75	0.7	RASTHA
90 77	2.04	RASTHA
91 114-B	0.08	RASTHA
92 138	0.93	RASTHA
93 160	0.81	RASTHA
94 163	0.86	RASTHA
95 191	2.05	RASTHA
96 193	1.36	RASTHA
97 206	4.16	RASTHA
98 226	1.03	RASTHA
99 228	0.68	RASTHA
100 240	1.68	RASTHA
101 258	2.87	RASTHA
102 262	0.66	RASTHA
103 263	1.31	RASTHA
104 274	2.84	RASTHA
105 322	0.73	RASTHA
106 452	2.56	RASTHA
107 591	0.53	RASTHA
108 593	0.47	RASTHA
109 595	0.38	RASTHA
110 605	0.48	RASTHA
111 609	0.23	RASTHA
112 617	0.93	RASTHA
113 620	0.8	RASTHA
114 624	0.35	RASTHA
115 670-3	0.08	RASTHA

116 150	1.55	RASTHA
117 152-A	1.29	RASTHA
118 152-B	0.36	RASTHA
119 670-8	0.11	RASTHA
120 683	2.59	RASTHA
121 691	2.26	RASTHA
122 762	2.74	RASTHA
123 425	1.56	RASTHA
124 441	1.22	RASTHA
125 445	1.12	RASTHA
126 454	2.28	RASTHA
127 569	0.55	RASTHA
128 651	5.01	RASTHA
129 669	5.93	RASTHA
130 713	3.19	RASTHA
131 748	2.49	RASTHA
132 762	2.74	RASTHA
133 775	0.2	RASTHA
134 788	1.29	RASTHA
135 792	0.45	RASTHA
136 808-A	0.41	RASTHA
137 808-C	0.4	RASTHA
138 843	0.82	RASTHA
139 870	0.69	RASTHA
140 877	0.05	RASTHA
141 890	1.24	RASTHA
142 892	3.11	RASTHA
143 900	5.12	RASTHA
144 903	4.51	RASTHA
145 14-A	28-86	VAGU
146 84	1.62	VAGU
147 134	2.78	VAGU
148 168-A	21.47	VAGU
149 211	2.44	VAGU
150 213	3.88	VAGU
151 215	1.75	VAGU
152 284	13.84	VAGU
153 295	9.24	VAGU
154 361	1.33	VAGU
155 362	11.18	VAGU
156 363	3.65	VAGU
157 404	7.11	VAGU
158 405	5.5	VAGU
159 525	3.92	VAGU
160 527	3.11	VAGU
161 528	3.05	VAGU
162 577	2.3	VAGU
163 585	0.85	VAGU
164 647	8.34	VAGU
165 677	17.47	VAGU
166 709	3.49	VAGU
167 715	2.02	VAGU
168 726	5.64	VAGU
169 738	15.84	VAGU
170 751	4.98	VAGU
171 755	17.67	VAGU

172 759	8.25	VAGU
173 766	11.08	VAGU
174 778	6.88	VAGU
175 780	2.41	VAGU
176 803	0.58	VAGU
177 833	3.71	VAGU
178 857	3.7	VAGU
179 868	2.13	VAGU
180 872	0.65	VAGU
181 873	5	VAGU
182 881	13.72	VAGU
183 882	3.94	VAGU
184 884	6.1	VAGU
185 887	3.35	VAGU
186 952	6.3	VAGU
187 955	7.05	VAGU
188 982	2.88	VAGU
189 987-B3	2.82	VAGU
190 988	1.17	VAGU
191 992	7.69	VAGU
192 997	10.86	VAGU
193 998	4.33	VAGU
194 1006	2.3	VAGU
195 165	0.52	KALUVA
196 256	2.98	KALUVA
197 365	0.69	KALUVA
198 408	0.19	KALUVA
199 413	0.16	KALUVA
200 415	1.15	KALUVA
201 466	0.29	KALUVA
202 468	0.88	KALUVA
203 482	0.74	KALUVA
204 503	0.54	KALUVA
205 533	0.95	KALUVA
206 537	0.25	KALUVA
207 551	0.48	KALUVA
208 556	0.2	KALUVA
209 558	0.49	KALUVA
210 568	0.42	KALUVA
211 201-A1	0.32	GOVT ROADS
212 201-A2	0.04	GOVT ROADS
213 203-A1	0.19	GOVT ROADS
214 203-A3	0.1	GOVT ROADS
215 257-F2	0.04	GOVT ROADS
216 257-G2	0.04	GOVT ROADS
217 257-A2	0.1	GOVT ROADS
218 259-A	1.67	GOVT ROADS
219 259-B1	0.02	GOVT ROADS
220 259-E1	0.29	GOVT ROADS
221 259-F1	0.05	GOVT ROADS
222 259-H1	0.06	GOVT ROADS
223 259-I1	0.29	GOVT ROADS
224 286-B	0.16	GOVT ROADS
225 635-C	2.44	RAILWAY
226 636-B1	1.57	RAILWAY
227 637-C2	0.5	RAILWAY

228 637-C1	1.63	RAILWAY
229 637-B2	0.09	RAILWAY
230 637-B3	0.01	RAILWAY
231 638-B	1.09	RAILWAY
232 638-C	0.75	RAILWAY
233 638-D	1.08	RAILWAY
234 796-B2	3.97	RAILWAY
235 801-B2	1.12	RAILWAY
236 802-B2	0.9	RAILWAY
237 805	0.91	RAILWAY
238 807-B1/2	0.14	RAILWAY
239 807-B1/3	0.12	RAILWAY
240 809-B	1.25	RAILWAY
241 1003-A2	0.38	RAILWAY
242 1003-C2	0.25	RAILWAY
243 1004-B	0.63	RAILWAY
244 1003-B	1.52	RAILWAY
245 1004-C	1.28	RAILWAY
246 1004-D	1.32	RAILWAY
247 1004-E	5.73	RAILWAY
248 1007-A	8.08	RAILWAY
249 1007-B	0.38	RAILWAY
250 1007-C	0.17	RAILWAY
251 1019-B	0.8	RAILWAY
252 1023-B	0.75	RAILWAY
253 61-C	1.09	FOREST ROAD
254 122-B	2.1	FOREST ROAD
255 155-B	0.3	FOREST ROAD
256 168-A2	1	FOREST ROAD
257 168-A4	1.1	FOREST ROAD
258 172-B	0.29	FOREST ROAD
259 173-B	1.88	FOREST ROAD
260 178-B	1.66	FOREST ROAD
261 202-A	0.11	FOREST ROAD
262 205-A	0.24	FOREST ROAD
263 257-D2	0.03	FOREST ROAD
264 251-E2	0.02	FOREST ROAD
265 259-C1	0.05	FOREST ROAD
266 259-D1	0.08	FOREST ROAD
267 285-A2A	4.37	FOREST ROAD
268 285-A2C	1.41	FOREST ROAD
269 285-B1	0.16	FOREST ROAD
270 285-G1B	1.48	FOREST ROAD
271 359-A2	1.06	FOREST ROAD
272 360-B	0.8	FOREST ROAD
273 361-B	0.28	FOREST ROAD
274 362-A	0.12	FOREST ROAD
275 372	1.73	FOREST ROAD
276 383-A	0.07	FOREST ROAD
277 384-A	0.04	FOREST ROAD
278 385-A1	0.05	FOREST ROAD
279 386-A	0.12	FOREST ROAD
280 390-A	0.18	FOREST ROAD
281 418-A	0.01	FOREST ROAD
282 418-B	0.72	FOREST ROAD
283 420-B	1.73	FOREST ROAD

284 423-A	1.21	FOREST ROAD
285 424-A	0.81	FOREST ROAD
286 440-B	0.09	FOREST ROAD
287 441	1.22	FOREST ROAD
288 442-A	0.34	FOREST ROAD
289 443-B	0.83	FOREST ROAD
290 446-B	0.04	FOREST ROAD
291 447-B	0.1	FOREST ROAD
292 635-C	2.44	FOREST ROAD
293 636-B	1.57	FOREST ROAD
294 637-A	0.5	FOREST ROAD
295 637-B	1.63	FOREST ROAD
296 637-E	0.09	FOREST ROAD
297 637-F	0.01	FOREST ROAD
298 647-A	0.1	FOREST ROAD
299 755-A	1.13	FOREST ROAD
300 755-B	0.28	FOREST ROAD
301 755-D	0.7	FOREST ROAD
302 821-B	7.93	FOREST ROAD
303 822-B	0.49	FOREST ROAD
304 823-B	0.59	FOREST ROAD
305 825-A	19.34	FOREST ROAD
306 825-B	4.85	FOREST ROAD
307 825-C	4.22	FOREST ROAD
308 825-D	1.9	FOREST ROAD
309 825-E	5.91	FOREST ROAD
310 825-F	0.63	FOREST ROAD
311 827-B	0.64	FOREST ROAD
312 827-C	0.9	FOREST ROAD
313 827-D	19.27	FOREST ROAD
314 874-D	3.84	FOREST ROAD
315 889-B	0.03	FOREST ROAD
316 889-C	0.04	FOREST ROAD
317 890	1.24	FOREST ROAD
318 891-C1	0.26	FOREST ROAD
319 891-D1	0.38	FOREST ROAD
320 987-B3	4.44	FOREST ROAD
321 987-C	2.67	FOREST ROAD
322 988	1.17	FOREST ROAD
323 989-B	7.32	FOREST ROAD
324 100-B	0.37	FOREST ROAD
325 100-A	0.02	FOREST ROAD
326 652	9.96	FOREST ROAD
327 653	4.52	FOREST ROAD
328 595-B	3.93	FOREST ROAD
329 732	8.73	FOREST ROAD
330 931-A	10.55	FOREST ROAD
331 957	30.48	FOREST ROAD
332 974	73.6	FOREST ROAD
333 1019-A1	0.11	FOREST ROAD
334 1023-A1	0.26	FOREST ROAD
335 235	6.6	FOREST RESERUVE
336 236-A	17.36	FOREST RESERUVE
337 437	2105.93	FOREST RESERUVE
338 637-C	19.4	FOREST RESERUVE
339 638-B	1.09	FOREST RESERUVE

340 638-C	0.75	FOREST RESERUVE	
341 638-D	1.08	FOREST RESERUVE	
342 641	1822.12	FOREST RESERUVE	
343 681-B	15.87	FOREST RESERUVE	
344 689	33.77	FOREST RESERUVE	
345 827-A	1.89	FOREST RESERUVE	
346 919-A	4.04	FOREST RESERUVE	
347 960	24.1	FOREST RESERUVE	
348 978-B	295.37	FOREST RESERUVE	
349 1017-C	0.08	FOREST RESERUVE	
350 1018-C	1.28	FOREST RESERUVE	
351 688	21.14	FOREST RESERUVE	
352 181-C	3.09	A W	
355 309	5.92	A W	
356 319	0.11	A W	
357 639	1.63	A W	
358 671-A1	1.00	A W	
359 617-A3	1.66	A W	
362 812-C	0.35	A W	
364 815	2.14	A W	
365 822-A	1.04	A W	
366 823-A	1.13	A W	
367 824	1.30	A W	
368 844-B	3.29	A W	
369 852-B4	1.74	A W	
370 861-B2	0.80	A W	
371 904-C	1.76	A W	
379 19	0.40	U A W	
386 57	133.65	U A W	Ac.7.20 SJ OCCUPAtion
390 70	9.22	U A W	
391 72	3.95	U A W	
392 84	1.62	U A W	
393 85	0.67	U A W	
394 155-C	0.42	U A W	
395 155-A	0.73	U A W	
396 185	57.95	U A W	
397 187	6.31	U A W	
398 199	2.92	U A W	
399 204	4.29	U A W	
400 230	4.79	U A W	
404 307	100.57	U A W	
405 313	9.86	U A W	
406 316	0.88	U A W	
407 318-A	3.17	U A W	
408 320	3.75	U A W	
409 328	29.39	U A W	
410 337	4.83	U A W	
411 348	1.82	U A W	
413 438	5.25	U A W	
414 451	1.31	U A W	
415 483-A	0.11	U A W	
416 523	4.01	U A W	
417 598	10.35	U A W	
418 604	6.61	U A W	
420 623	2.45	U A W	
421 633	17.82	U A W	

422 636-A	0.64	U A W	
423 637-D	0.08	U A W	
424 645	72.72	U A W	
425 668-B	0.17	U A W	
426 669	5.93	U A W	
428 677	10	U A W	
429 681	2.73	U A W	
430 701-2	6.98	U A W	
431 703	100.17	U A W	Ac.55.95 SJ occupation
432 709	3.49	U A W	
434 713	3.19	U A W	
435 716	5.19	U A W	
436 723-A	5.88	U A W	
438 726	5.64	U A W	
439 736-A	20	U A W	
440 736-C	0.97	U A W	
441 810	10	U A W	
442 817	11.92	U A W	
443 821-A	10	U A W	
444 831-A	20	U A W	
445 831-B	29.1	U A W	
450 865	3.43	U A W	
451 875	16.58	U A W	
452 879	2.32	U A W	
453 894	14.52	U A W	
454 909	6.71	U A W	
455 919-B	27.32	U A W	
456 931-B	18.25	U A W	
457 946-B	0.59	U A W	
458 949	10.99	U A W	
459 951	11.58	U A W	
460 962-B	1.86	U A W	
461 972-C	4.84	U A W	
462 978-A	0.92	U A W	
464 978-D8	10	U A W	
465 986	90	U A W	
467 1002	5.16	U A W	
469 1024	7.13	U A W	
472 1028	0.13	U A W	
473 1029	3.57	U A W	
475 1031	28.1	U A W	
476 1032	2.03	U A W	
477 1033	17.29	U A W	
478 1034	29.74	U A W	
479 1035	1.07	U A W	
480 1036-1	16	U A W	
481 80	2.34	GRAMA KANTAM	
482 84	1.62	GRAMA KANTAM	
483 147-A1	0.55	GRAMA KANTAM	
484 147-A2	0.88	GRAMA KANTAM	
485 582	12.78	GRAMA KANTAM	
486 583	8.15	GRAMA KANTAM	

Guntakal mandal KASAPURAM Village				
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION	STATUS
1	3-B	1.04	L F ROAD	
2	7-B/2	0.87	L F ROAD	
3	16-B	2.25	CHERUVU KATTA	
4	23	0.28	RAILWAY	
5	25	0.27	RASTHA	
6	30-D	4.14	RAILWAY	
7	30-G	0.19	RAILWAY	
8	31-C	2.39	RAILWAY	
9	31-D	1.39	RAILWAY	
10	35-B	4.83	RAILWAY	
11	75-B	0.50	RAILWAY	
12	75-C	1.45	RAILWAY	
13	75-D	0.36	RAILWAY	
14	76-C	1.31	RAILWAY	
15	77-B	0.69	RAILWAY	
16	77-C	1.88	RAILWAY	
17	78-B	2.12	RAILWAY	
18	79-C	0.44	RAILWAY	
19	80	0.35	RAILWAY	
20	81-C	1.60	RAILWAY	
21	90	0.99	RAILWAY	
22	93	0.89	RAILWAY	
23	94-A	3.32	RASTHA	
24	94-B	0.12	RAILWAY	
25	94-C	1.70	RAILWAY	
26	99-B	0.83	RASTHA	
27	100-B	2.10	RAILWAY	
28	103-B	1.94	RAILWAY	
29	107	3.38	RAILWAY	
30	121-I	0.05	L F ROAD	
31	128-A	0.23	L F ROAD	
32	129	0.98	RASTHA	
33	132-A	0.30	L F ROAD	
34	134-A2	0.45	L F ROAD	
35	142-A2	0.35	L F ROAD	
36	142-A3	0.88	L F ROAD	
37	149-A2	0.55	L F ROAD	
38	149-C11	0.30	RASTHA	
39	167	3.20	RASTHA	
40	176	1.80	RASTHA	
41	177-B1	0.08	L F ROAD	
42	189	0.25	RASTHA	
43	192-A2	0.35	L F ROAD	
44	193-A	0.43	L F ROAD	
45	194	3.18	RASTHA	
46	197-A	22.91	GRAMAKANTAM	
47	199-B	0.06	BAVI	
48	203-B	0.79	RASTHA	
49	206-A	6.42	BARIYALGROUND	
50	209	1.93	RASTHA	
51	212-C	3.55	RAILWAY	
52	231	0.94	RAILWAY	
53	248	1.26	RAILWAY	
54	249-B	0.76	RAILWAY	

55	250-B	1.89	RAILWAY	
56	253-C2	0.23	L F ROAD	
57	254	0.99	RASTHA	
58	255	9.77	KUNTA	
59	256-2	0.90	L F ROAD	
60	259-A2	0.37	L F ROAD	
61	259-C2	0.37	L F ROAD	
62	259-D2	0.06	L F ROAD	
63	259-E1	0.02	L F ROAD	
64	262	2.05	RASTHA	
65	264	0.54	RASTHA	
66	277	6.51	KUNTA	
67	294	1.02	RASTHA	
68	296	0.77	RASTHA	
69	305	0.30	RASTHA	
70	307-1	1.29	RASTHA	
71	312	1.41	RASTHA	
72	333	1.00	RASTHA	
73	349	1.15	RASTHA	
74	356	0.97	RASTHA	
75	367	3.91	RASTHA	
76	385	3.00	VAGU	
77	448	0.63	RASTHA	
78	451-A2	1.16	L F ROAD	
79	452-2	1.44	L F ROAD	
80	455-B	0.01	RASTHA	
81	455-C	0.15	L F ROAD	
82	458-C	0.66	L F ROAD	
83	461-A	0.36	RAILWAY	
84	462-G	1.62	RAILWAY	
85	467	36.66	RAILWAY	
86	468	0.10	RAILWAY	
87	470-B2	1.00	GRAMAKANTAM	
88	471	1.31	RAILWAY	
89	476	1.41	RAILWAY	
90	479	3.14	RAILWAY	
91	494-A	1.89	RAILWAY	
92	494-B	0.25	RAILWAY	
93	497	0.61	RAILWAY	
94	1A	64.62	U A W	
95	1B	78.47	U A W	
96	4-1	1.19	U A W	
97	4-2	0.63	U A W	
98	4-3	6.13	U A W	
99	6	5.88	U A W	
100	8-1	0.47	U A W	
101	8-2A	0.50	U A W	
102	8-B	0.41	U A W	
103	9A	4.32	U A W	
104	11-1	0.47	U A W	
105	11-2	1.15	U A W	
106	11-3	1.08	U A W	
107	15-1	1.43	U A W	
108	24	108.06	U A W	
109	119	3.50	U A W	
110	121-B	5.67	U A W	

111	121-F	11.70	U A W
112	125	37.57	U A W
113	146	2.56	U A W
114	148	2.58	U A W
115	157-A	5.69	U A W
116	165	1.49	U A W
117	270	11.30	U A W
118	278-A	3.20	U A W
119	278-C	1.40	U A W
120	281-3	3.60	U A W
121	285	1.01	U A W
122	292	1.94	U A W
123	299	0.75	U A W
124	300	0.75	U A W
125	302	1.83	U A W
126	310	3.93	U A W
127	311	0.68	U A W
128	315	0.55	U A W
129	316	4.57	U A W
130	317	2.26	U A W
131	319	2.15	U A W
132	322A	2.54	U A W
133	338	1.83	U A W
134	340	0.84	U A W
135	342	0.63	U A W
136	352	12.42	U A W
137	358	0.35	U A W
138	374-3	13.98	U A W
139	387	3.86	U A W
140	409-B	0.92	U A W
141	414	5.10	U A W
142	425	3.52	U A W
143	426	16.40	U A W
144	439	31.68	U A W
145	444	10.44	U A W
146	447-A	2.99	U A W
147	541-A	0.46	U A W
148	541-D	1.76	U A W
149	541-F	0.96	U A W
150	542-B	1.16	U A W
151	545	2.00	U A W
152	5.2	4.29	H N S S LANDS
153	6.1	2.13	H N S S LANDS
154	6.3	0.25	H N S S LANDS
155	10.2	0.20	H N S S LANDS
156	101-E/2	0.03	H N S S LANDS
157	101-F/2	0.82	H N S S LANDS
158	105-A/2	0.03	H N S S LANDS
159	105-B/2	0.15	H N S S LANDS
160	105-B/3	0.32	H N S S LANDS
161	106-2	0.17	H N S S LANDS
162	107-2	0.12	H N S S LANDS
163	108-2	7.24	H N S S LANDS
164	109-B/2	0.82	H N S S LANDS
165	116-B/2	0.34	H N S S LANDS
166	117-C/2	2.70	H N S S LANDS

167	117-D/2	2.90	H N S S LANDS
168	118-A/1	3.16	H N S S LANDS
169	118-A/3	3.08	H N S S LANDS
170	118-B/1	0.11	H N S S LANDS
171	121-A/1	0.01	H N S S LANDS
172	121-B/1	0.22	H N S S LANDS
173	122-A/1	1.68	H N S S LANDS
174	122-B/1	0.01	H N S S LANDS
175	123-2	5.41	H N S S LANDS
176	124-B/2	1.49	H N S S LANDS
177	125-2	7.06	H N S S LANDS
178	134-A/A	1.48	H N S S LANDS
179	137-2	0.59	H N S S LANDS
180	138-2	2.74	H N S S LANDS
181	141-A/2	0.34	H N S S LANDS
182	141-B/2	1.62	H N S S LANDS
183	142-A-B/2	1.14	H N S S LANDS
184	142-A-4A	0.94	H N S S LANDS
185	143-A2	4.37	H N S S LANDS
186	143-B/1	3.30	H N S S LANDS
187	142-A/1	8.50	H N S S LANDS
188	144-1	0.02	H N S S LANDS
189	145-1	4.60	H N S S LANDS
190	146-2	2.00	H N S S LANDS
191	147-2	1.68	H N S S LANDS
192	148-1	0.02	H N S S LANDS
193	202-1	5.68	H N S S LANDS
194	206-A1	0.37	H N S S LANDS
195	209-1	0.81	H N S S LANDS
196	210-3	15.10	H N S S LANDS
197	211-2	13.99	H N S S LANDS
198	212-C/2	1.19	H N S S LANDS
199	212-B/2	2.77	H N S S LANDS
200	212-D/2	0.01	H N S S LANDS
201	214-C/2	0.86	H N S S LANDS
202	214-D/2	9.71	H N S S LANDS
203	215-2	0.57	H N S S LANDS
204	240-A/2	0.07	H N S S LANDS
205	241-1	3.51	H N S S LANDS
206	242-2	2.99	H N S S LANDS
207	243-2	2.67	H N S S LANDS
208	244	0.64	H N S S LANDS
209	245-1	0.91	H N S S LANDS
210	247-1	0.91	H N S S LANDS
211	248-A2	0.51	H N S S LANDS
212	248-A4	0.04	H N S S LANDS
213	248-B	0.04	H N S S LANDS
214	248-C	0.40	H N S S LANDS
215	249-A1	0.01	H N S S LANDS
216	249-B1	0.07	H N S S LANDS
217	249-D1	2.05	H N S S LANDS
218	252-1	0.27	H N S S LANDS
219	254-1	0.15	H N S S LANDS
220	463-A2	3.04	H N S S LANDS
221	463-B2	2.77	H N S S LANDS
222	463-C1	3.04	H N S S LANDS

223	463-D1	0.79	H N S S LANDS
224	463-E1	0.25	H N S S LANDS
225	463-J1	0.01	H N S S LANDS
226	463-I1	0.27	H N S S LANDS
227	464-2	2.82	H N S S LANDS
228	465-E2	0.05	H N S S LANDS
229	507-2	2.37	H N S S LANDS
230	508-2	3.55	H N S S LANDS
231	533-1	0.74	H N S S LANDS
232	534-2	0.52	H N S S LANDS
233	94-C2	0.27	H N S S LANDS
234	100-A2	1.13	H N S S LANDS
235	212-A2	3.94	H N S S LANDS
236	212-B1	0.70	H N S S LANDS
237	232-1	2.21	H N S S LANDS
238	232-2	0.05	H N S S LANDS
239	247-2B	0.11	H N S S LANDS
240	247-2C	0.50	H N S S LANDS
241	249-A2	2.10	H N S S LANDS
242	250-A2	4.28	H N S S LANDS
243	458	1.23	H N S S LANDS
244	462-A	1.34	H N S S LANDS
245	462-B	1.02	H N S S LANDS
246	463-N	3.09	H N S S LANDS
247	466-1	5.09	H N S S LANDS
		876.78	

Guntakal mandal AYYAVARIPALLI Village			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	7	0	BANJAR
2	9	9.84	RALLAGUTTA
3	10	0	BANJAR
4	12	172.16	HILL
5	19	0	BANJAR
6	20	0	BANJAR
7	22	0	BANJAR
8	28	5.42	CHERUVUTHATTU
9	44	2.57	RASTHA
10	46-A	0.11	BANJAR
11	47-B	0	BANJAR
12	58	5.54	THOPU
13	59-B	13.65	BANJAR
14	69-B	0.32	RASTHA
15	81	0	BANJAR
16	88	4.55	RALLAGUTTA
17	97-B	1.22	VAGU
18	97-F	0	BANJAR
19	98-B	5.28	BANJAR
20	98-C	0.22	VAGU
21	105	0.67	BANJAR
22	115	1.83	RASTHA
23	116	5.19	GRAMAKANTAM
24	117	1.15	RASTHA
25	118	4.78	RASTHA
26	129	0	URICHERUVU
27	130	20.52	URICHERUVU
28	132	5.69	CHERUVU
29	133	0	BANJAR
30	135	132.64	HILL
31	136	0	BANJAR
32	137	6.12.	BANJAR
33	140	5.02	BANJAR
34	141	0	BANJAR
35	142-A	13.28	VAGU
36	144	9.71	RALLAGUTTA
37	145	0	BANJAR
38	146	0	BANJAR
39	147	0	BANJAR
40	148	0	BANJAR
41	149	0	BANJAR
42	150-A	8.68	BANJAR
43	154-E	0	BANJAR
44	156	0	BANJAR
45	162	0	BANJAR
46	165-B	2.75	VAGU
47	165-C	6.53	BANJAR
48	171	0	BANJAR
49	173	0	BANJAR
50	194	6.23	VAGU
51	198-A	0	BANJAR
52	202	21.04	VAGU
53	210	18.75	VAGU
54	211	0.52	BANJAR

55	217	0.86	BANJAR
56	218	0.73	BANJAR
57	226	0	BANJAR
58	228	0	BANJAR
59	229	0.97	GRAMAKANTAM
60	232	1.95	RASTHA
TOTAL		490.37	

Guntakal mandal GUNTAKAL Village			
SI. NO.	SURVEY.NO	EXTENT	CLASSIFICATION
1	1B	0.18	RASTHA
2	2B	0.17	RASTHA
3	2C	0.29	RASTHA
4	2D2	0.05	PWD
5	4B	0.04	RASTHA
6	6A1	0.07	RASTHA
7	8D	0.31	RASTHA
8	9G	0.49	RASTHA
9	10C2	0.05	PWD
10	11A2	0.49	PWD
11	12B2	0.27	PWD
12	13A1	0.22	PWD
13	16-1	0.22	PWD
14	17-2	0.22	PWD
15	18-1B	1.76	PWD
16	18-2	8.32	PWD
17	21-B	0.45	R.L.Y
18	22	0.72	R.L.Y
19	23	0.43	R.L.Y
20	24B	0.15	R.L.Y
21	25	2.1	R.L.Y
22	26-A	1.27	R.L.Y
23	26-B	0.37	R.L.Y
24	30A1A	0.05	PWD
25	30A2	9.15	PWD
26	30A2	2.47	PWD
27	31A1B	0.42	PWD
28	31A2	0.17	PWD
29	31B2	0.25	PWD
30	31C2	8.84	PWD
31	36B	0.9	R.L.Y
32	37	0.86	R.L.Y
33	38	0.92	R.L.Y
34	39A2	3.58	R.L.Y
35	40	0.73	R.L.Y
36	41B	0.24	R.L.Y
37	43B	0.77	R.L.Y
38	49A1	4.16	PWD
39	50A2	1.11	PWD
40	50B2	0.4	PWD
41	51-2	0.05	PWD
42	52-B	0.57	PWD
43	53D	0.36	RASTHA
44	54E	0.28	RASTHA
45	57	6.79	VANKA
46	62D	0.12	RASTHA
47	63	6.6	VANKA
48	64B	0.36	RASTHA
49	68	3.51	VANKA
50	70A1B	1.84	PWD
51	70B1	0.23	RASTHA
52	70C2	0.13	PWD
53	71	2.87	VANKA
54	73A2	0.83	PWD

55	73B2	3.4	PWD
56	74A2	0.62	PWD
57	74B2	1.86	PWD
58	74C2	0.72	PWD
59	75A2	2.52	PWD
60	75B1	0.05	PWD
61	76A2	1.05	R.L.Y
62	77	0.36	R.L.Y
63	78	1.02	R.L.Y
64	79B	3.08	R.L.Y
65	80B	2.52	R.L.Y
66	81	0.75	R.L.Y
67	82	0.7	R.L.Y
68	83D2	1.83	R.L.Y
69	85B1	2.68	PWD
70	86A	12.12	PWD
71	87C2	1.07	R.L.Y
72	89	6.67	VANKA
73	90	2.17	PWD
74	91A1	1.94	PWD
75	96G2	2.94	PWD
76	96H2	0.71	PWD
77	96J2	0.72	PWD
78	100A2	2.1	PWD
79	101A2	9.42	PWD
80	101C2	2.36	PWD
81	107B	3.08	R.L.Y
82	108	1.59	R.L.Y
83	109	0.41	R.L.Y
84	110	0.71	R.L.Y
85	111A2	6.14	R.L.Y
86	112	0.07	R.L.Y
87	113B	3.13	R.L.Y
88	116	2.45	VANKA
89	121	2.99	VANKA
90	125G2	1.52	R.L.Y
91	126	0.71	R.L.Y
92	127	0.22	R.L.Y
93	128	0.1	R.L.Y
94	129F2	2.57	R.L.Y
95	131E	0.16	RASTHA
96	132A2	2.46	R.L.Y
97	132B1	2.22	VANKA
98	132C2	6.52	R.L.Y
99	133B	2.94	R.L.Y
100	134A2	4.64	R.L.Y
101	134B2	2.74	R.L.Y
102	135	0.36	R.L.Y
103	136	0.45	R.L.Y
104	137A2	1.2	R.L.Y
105	138	33.53	R.L.Y
106	139	0.27	A.W R.L.Y
107	141	0.36	A.W R.L.Y
108	142-C	0.17	RASTHA
109	147B	0.17	RASTHA
110	148B	0.21	RASTHA

111	151B	0.22	RASTHA
112	152B	0.13	RASTHA
113	154	1.07	A.W R.L.Y
114	158	0.56	A.W R.L.Y
115	159	0.32	A.W R.L.Y
116	160	0.75	A.W R.L.Y
117	163B	0.12	RASTHA
118	164C	0.05	RASTHA
119	166D	0.08	RASTHA
120	166G	0.3	RASTHA
121	168F	0.29	RASTHA
122	168H	0.09	RASTHA
123	169B	0.49	RASTHA
124	169D	0.35	RASTHA
125	170B	0.01	RASTHA
126	171B	0.21	RASTHA
127	174B	0.18	RASTHA
128	175D	0.2	RASTHA
129	176F	0.22	RASTHA
130	189	2.69	RASTHA
131	190	3.6	VANKA
132	191	4.14	VANKA
133	196	1.42	VANKA
134	199	2.75	RASTHA
135	202C	0.3	VANKA
136	203B	0.07	RASTHA
137	208B	0.07	RASTHA
138	208D	0.05	RASTHA
139	219	5.52	RASTHA
140	220A1	0.05	P.W.D
141	220B	0.12	RASTHA
142	220C1	0.48	P.W.D
143	221-1	0.21	P.W.D
144	222	1.34	P.W.D
145	223A1B	2.77	P.W.D
146	223A2	0.67	P.W.D
147	223B	0.48	RASTHA
148	224A2	2.47	P.W.D
149	224J	0.36	RASTHA
150	225	0.1	A.W R.L.Y
151	226	0.25	A.W R.L.Y
152	227B	0.09	RASTHA
153	228	0.83	A.W.
154	229C	0.39	RASTHA
155	230	0.45	A.W
156	232A2	1	P.W.D
157	232B2	0.19	P.W.D
158	232C	0.19	RASTHA
159	233A2	0.92	P.W.D
160	233B2	0.74	P.W.D
161	234A1A	2.61	P.W.D
162	234A2A	2	P.W.D
163	234B	0.12	RASTHA
164	235F	0.3	RASTHA
165	236	6.65	VANKA
166	237A1/B1	0.55	L.A

167	237A1C	2.43	L.A
168	237A2A	2.33	L.A
169	237A2B	2.77	L.A
170	237A2B2	0.12	L.A
171	237A1B4	0.42	L.A
172	237A1B4	0.44	L.A
173	237A1B5	0.24	L.A
174	237B	0.09	L.A
175	237C2A	0.19	L.A
176	237C2B	0.77	L.A
177	239	1.86	RASTHA
178	240	0.36	RASTHA
179	242	0.64	A.W
180	244	3.04	VANKA
181	244C	0.35	RASTHA
182	247	2.41	VANKA
183	268	2.19	ROAD
184	271C	0.21	RASTHA
185	272D	0.2	RASTHA
186	276	2.04	VANKA
187	277C	0.43	RASTHA
188	278A2	2.25	H.N.S.S
189	278B1	0.63	H.N.S.S
190	286	0.92	RASTHA
191	289-1	2.07	RASTHA
192	289-2	0.2	H.N.S.S
193	289A2	5.23	P.W.D
194	290L2	0.04	H.N.S.S
195	290M2	0.02	H.N.S.S
196	290N2	0.01	H.N.S.S
197	290C2	1.72	H.N.S.S
198	291B	0.21	RASTHA
199	292A1	4.65	S.S TANK
200	292A2	4.69	S.S TANK
201	292B	9.67	S.S TANK
202	293A	1.75	S.S TANK
203	293B	1.83	S.S TANK
204	294	0.41	S.S TANK
205	295	0.53	S.S TANK
206	296A	4.69	S.S TANK
207	296B	4.72	S.S TANK
208	297A	9.27	S.S TANK
209	297B	10.35	S.S TANK
210	298A	0.2	RASTHA
211	298B/A	16.9	S S TANK
212	298A/B	0.45	S S TANK
213	298B/2	3	P.W.D
214	299A1	0.14	P.W.D
215	299A2	1.72	P.W.D
216	299A3L	1.33	H.N.S.S
217	299A3B2	1.18	H.N.S.S
218	299E	0.2	RASTHA
219	300B2	1.6	P.W.D
220	302A1B	4.85	S S TANK
221	302A2	3.55	P.W.D
222	302B	7.42	S S TANK

223	302C1	1.71	S S TANK
224	303A	10.52	S S TANK
225	303B1	8.48	S S TANK
226	303B2	0.07	S S TANK
227	303C	0.25	RASTHA
228	303D	1.89	S S TANK
229	303E1	0.84	S S TANK
230	303E2	0.87	S S TANK
231	304A	6.39	S S TANK
232	304B	4.93	S S TANK
233	304C	9.17	S S TANK
234	304D	0.25	RASTHA
235	304E	0.87	S S TANK
236	304F	0.79	S S TANK
237	304G	1.6	S S TANK
238	305 I	1.19	S S TANK
239	305-2	20.28	S S TANK
240	306A	6.9	S S TANK
241	306B	3.28	S S TANK
242	306C	3.23	S S TANK
243	307	11.98	S S TANK
244	308A	0.53	S S TANK
245	308B	2.4	S S TANK
246	308C	7.4	S S TANK
247	308D	2.35	S S TANK
248	309A	3.41	S S TANK
249	309B	3.82	S S TANK
250	310A1	1.17	S S TANK
251	310A2	1.67	P.W.D
252	310A3	0.1	S S TANK
253	311A1	1.84	S S TANK
254	311A2	1.99	P.W.D
255	312A1	8.83	RASTHA
256	313-1	5.18	S S TANK
257	313-2	5.2	P.W.D
258	314-1	9.42	S S TANK
259	314-2	6.4	P.W.D
260	315	9.31	S S TANK
261	316	5.85	S S TANK
262	317	13	S S TANK
263	318	7.76	S S TANK
264	319	5.82	S S TANK
265	320A	9.37	S S TANK
266	320B	0.22	S S TANK
267	320C	0.06	S S TANK
268	321A	7.32	S S TANK
269	321B	7.55	S S TANK
270	321C	7.38	S S TANK
271	321D	0.32	S S TANK
272	322A1	6.6	S S TANK
273	322A2	0.19	RASTHA
274	322B1A	6.79	S S TANK
275	322B1B	1.87	BURIAL GROUND
276	322C	6.42	S S TANK
277	322D	1.5	S S TANK
278	323	1.4	RASTHA

279	324B2	0.08	L.F.ROAD
280	325	2.93	ROAD
281	326A1	0.15	ROAD
282	328A	0.18	RASTHA
283	328C	1.31	RASTHA
284	328D	3.1	DHOBI KUNTA
285	329C2	0.18	APSEB
286	330B2	2.06	APSEB
287	331A	0.11	ROAD
288	331B	0.35	ROAD
289	332	0.07	A.W
290	333A	1.98	APSEB
291	333B	0.21	ROAD
292	333C	0.04	ROAD
293	334	1.16	ROAD
294	335A	3.64	APSEB
295	335B	0.15	ROAD
296	336B	0.83	APSEB
297	337A	20.13	APSEB
298	337B	1.4	APSEB
299	339-1	10.48	S S TANK
300	341A	6.18	S S TANK
301	341B	3.14	S S TANK
302	341C	3.42	S S TANK
303	342-1	0.6	RASTHA
304	342-2	0.8	P.W.D
305	342-3	2.44	RASTHA
306	343A1	0.01	ROAD
307	343B2	0.03	P.W.D
308	344-1	0.29	ROAD
309	344-2	0.08	P.W.D
310	345A2	4.65	P.W.D
311	345B1B	1.85	P.W.D
312	345B2	0.7	ROAD
313	345B/C	0.16	P.W.D
314	346A1	1.16	P.W.D
315	346B	0.53	ROAD
316	347A1	3.1	P.W.D
317	348A2	1.3	P.W.D
318	353-2	5.1	P.W.D
319	373	2.97	ROAD
320	385	0.19	RASTHA
321	401A2	0.6	RASTHA
322	401B	0.05	RAILWAY
323	409	3.22	ROAD
324	410C	1	PETROL BUNK
325	412	0.37	C T O OFFICE
326	413A2	2.88	ROAD
327	413B	1.81	RAILWAY
328	413C	3.24	H.BORD
329	413D	8.21	H.BORD
330	414A1	6	R.T.C DEPO
331	414A2	4.56	ROAD
332	414B	3.17	RAILWAY
333	417A	12.54	H.BORD
334	417C	0.87	UAW

335	418B	0.3	UAW
336	420A	2.17	H.BORD
337	421B	0.37	RAILWAY
338	421C	3.1	H.BORD
339	422A	0.29	ROAD
340	422B	0.11	RAILWAY
341	422C	2.7	ROAD
342	423B	0.56	RAILWAY
343	423C	0.55	H.BORD
344	424A2	1.44	ROAD
345	424B	0.23	GUNTHA
346	424C	0.44	ROAD
347	424E	0.27	GUNTHA
348	424F	0.12	RAILWAY
349	425B	0.17	ROAD
350	426A	1.05	RASTHA
351	426B	0.23	RAILWAY
352	426C	0.38	H.BORD
353	426D	1.1	H.BORD
354	427B	2.99	RAILWAY
355	428	8.49	H.BORD
356	429A	1.13	H.BORD
357	431A2	1.19	PWD
358	431B1	0.13	PWD
359	431C	0.67	ROAD
360	431D2	0.08	PWD
361	431E1	0.06	PWD
362	431A/2	2.28	PWD
363	431A1	3.01	BURIAL GRUOND
364	431B4B	0.38	H.BORD WELL
365	433-2	2.47	PWD
366	433B/3	0.07	WELL
367	434	2.62	PWD
368	435A2	1.34	RAILWAY
369	435B	1.23	RAILWAY
370	435C	1.68	RAILWAY
371	435-D	1.99	RAILWAY
372	436A1	0.39	RASTHA
373	436A2	0.12	ROAD
374	436A3	1.1	RASTHA
375	436-B	0.1	RAILWAY
376	436-C	2.67	RASTHA
377	436-E	0.06	RASTHA
378	437-B	0.07	ROAD
379	438-B	0.06	APSEB
380	439	0.77	ROAD
381	440-A1	0.25	ROAD
382	440-A/2	0.15	APSEB
383	440-B	0.07	ROAD
384	440-A2/B2	0.25	RAILWAY
385	441-A1A	3.07	APSEB
386	441-A2	0.13	ROAD
387	442	1.53	RASTHA
388	443-A1B	0.75	APSEB
389	443-A2-A1	0.08	TOWNSITE
390	443-A2/A2/A	1.56	MASEED

391	444A1	1.81	TOWNSITE
392	444B	0.45	RAILWAY
393	444C1	9.35	TOWNSITE
394	444C2	0.1	KAMALA
395	444D	0.05	ROAD
396	444E	0.1	TOWNSITE
397	445A	0.28	TOWNSITE
398	445D	1.35	RAILWAY
399	446A	1.34	TOWNSITE
400	446C	0.4	RAILWAY
401	446D	1.06	RAILWAY
402	446E	0.52	RAILWAY
403	447B2	0.73	RAILWAY
404	447C	1.57	RAILWAY
405	447D2	3.5	GANGA NAGAR
406	448-2	0.51	ROAD
407	449A2	0.15	ROAD
408	449B	0.97	ROAD
409	450C	0.43	ROAD
410	451-B	1.45	ROAD
411	451-C	0.5	M P L SITE
412	452B	0.79	ROAD
413	453	5.77	HOUSES
414	454B	0.54	HOUSES
415	455A2	0.77	PWD
416	455B2	0.39	PWD
417	455C	0.03	PWD
418	455D	0.58	HOUSES
419	456A	2.59	HOUSES
420	456B	2.57	HOUSES
421	456C	2.29	HOUSES
422	456D	2.8	HOUSES
423	457B	3.1	MARKET ROAD
424	457C	2.82	MARKET ROAD
425	458	3.79	MARKET ROAD
426	460A1B	0.89	F C I
427	460B2	1.06	F C I
428	460B1/B	3.25	ROAD
429	460B/2	0.29	ROAD
430	461/1	7.81	MARKET ROAD
431	461/2	0.64	PWD
432	462/2	1.83	PWD
433	468/B	0.1	GRANDALAYA STHALAM
434	469A2	0.42	PWD
435	469A/3	0.5	SCHOOL
436	469B3/A	2.67	HOUSES
437	469B2	1.36	PWD
438	470A	2.63	BURIAL GROUND
439	470B1	0.12	PWD
440	4701C	0.11	BURIAL GROUND
441	4702	0.08	PWD
442	470B	0.31	BURIAL GROUND
443	472A1	2.7	BURIAL GROUND
444	473B2	0.5	PWD
445	473C	0.07	RASTHA
446	473-D	0.83	EEDGA

447	474	1.17	DARGARAS
448	475-1	0.63	RASTHA
449	475-2	0.47	PWD
450	475-3	0.33	RASTHA
451	476A2	0.81	PWD
452	476B	0.45	BURIAL GROUND
453	477	0.7	RASTHA
454	478	7.13	GRAMAMU
455	479A	0.73	GRAMAMU
456	479B1	26.94	GRAMAMU
457	479B2	0.02	ROAD
458	480-1	0.68	ROAD
459	480-2	0.61	RASTHA
460	484	1.16	HOUSES
461	485	0.54	HOUSES
462	486	1.78	HOUSES
463	488	1.7	ROAD
464	492-2	0.29	RASTHA
465	493-B	0.03	RASTHA
466	494-A3	3.22	HOUSES
467	494B	0.23	TANK
468	495A	1.06	RASTHA
469	495D	0.12	RASTHA
470	496-A	1.13	RASTHA
471	496-B	0.03	RASTHA
472	497B	0.25	RASTHA
473	499	1.65	ROAD
474	500B	0.03	RASTHA
475	502B	0.99	RAILWAY
476	502D	0.42	RAILWAY
477	503A	0.37	ROAD
478	503B	0.11	RAILWAY
479	503C	2.47	ROAD
480	504A2	0.85	ROAD
481	504C	0.04	RAILWAY
482	505A	0.02	RAILWAY
483	505B1	0.27	RAILWAY
484	510A1	0.04	RAILWAY
485	510B1	0.1	RAILWAY
486	510B2	1.95	RASTHA
487	518	2.51	KUNTA
488	519	0.31	RASTHA
489	520B	0.5	GUNTHA
490	521	2.1	ROAD
491	524G	0.4	RASTHA
492	525D	2.61	RAILWAY
493	526	4.12	HOUSES
494	528B	1	RAILWAY
495	529C	0.16	RASTHA
496	530B	0.48	RASTHA
497	531E	1.98	RAILWAY
498	532C	0.91	RAILWAY
499	534H	1.44	RAILWAY
500	536B	1.58	HOUSES
501	539A	0.5	GUNTHA
502	539C	5.17	HOUSES

503	539D	2.85	HOUSES
504	540	3.02	HOUSES
505	548-1	25.99	HOUSES
506	553	2.91	HOUSES
507	556	0.98	RASTHA
508	558	9.4	HOUSES
509	559A2	1.16	ROAD
510	559A3	2.53	HOUSES
511	559B	0.61	HOUSES
512	559C	0.12	HOUSES
513	560	6.17	HOUSES
514	561-1	7.07	HOUSES
515	561-2	0.7	ROAD
516	561-3	8.38	HOUSES
517	562	6.38	HOUSES
518	564	1.74	RASTHA
519	565B	0.2	RASTHA
520	565D	0.14	RASTHA
521	565E	0.01	RASTHA
522	566E	0.02	RASTHA
523	567B	0.16	RASTHA
524	570B	0.72	RASTHA
525	572C	0.01	RASTHA
526	572D	0.11	RASTHA
527	574	1.19	RASTHA
528	578-C	0.2	RASTHA
529	579B	0.08	RASTHA
530	580C	0.09	RASTHA
531	581C	0.15	RASTHA
532	582B	0.19	RASTHA
533	583	1.81	RASTHA
534	585	5.99	HOUSES
535	586A2	3.58	ROAD
536	586B2	0.55	RASTHA
537	586E2	0.79	ROAD
538	586F2	1	ROAD
539	586G1	0.62	ROAD
540	586G2	0.62	ROAD
541	587-1	0.15	ROAD
542	587-2	2.3	ROAD
543	588-2	0.1	ROAD
544	589-2	0.52	ROAD
545	590-2	0.05	ROAD
546	591A	2.29	ROAD
547	591C1	2.03	PWD
548	591B2	6.37	HOUSES
549	596	16.7	SKP GOVT COLLEGE
550	599	1.65	RASTHA
551	607-1	1.08	PWD
552	608-1	0.88	PWD
553	609-1	0.47	PWD
554	610-1	0.84	PWD
555	611-1	0.3	PWD
556	612	3.77	PWD
557	613A2	0.09	PWD
558	613B2	0.14	PWD

559	613C2	0.12	PWD
560	614A1B	5.85	HOUSES
561	614A2	1.74	PWD
562	614B2	0.27	PWD
563	615-B1	0.15	HOUSES
564	615-2	0.01	PWD
565	616-1	0.08	PWD
566	616-2	0.24	PASUVULA HOSPITAL
567	617-1	0.12	PWD
568	617-2	2.35	BURIAL GROUND
569	617-3	0.31	PWD
570	619	3.96	ROAD
571	624-C2	0.05	PWD
572	624-C3	0.22	PWD
573	626	3.65	ROAD
574	627-A	0.08	FCI
575	628-A	3.13	FCI
576	629-A2	0.04	FCI
577	629-C2	0.52	FCI
578	629-C4	0.01	FCI
579	629-D1	0.08	FCI
580	629-D2	0.02	FCI
581	629-D3	0.06	FCI
582	629-E	2.86	FCI
583	630-A	0.34	FCI
584	631	0.6	ROAD
585	635A	0.24	GUNTHA
586	636	0.51	RAILWAY
587	637	1.1	RAILWAY
588	638	0.44	RAILWAY
589	640	0.55	RAILWAY
590	641	0.2	RAILWAY
591	642	2.25	ROAD
592	643A1	3.59	PWD
593	645-2	2.6	PWD
594	646-2	0.14	PWD
595	647-D2	0.5	PWD
596	649-B	0.2	PWD
597	651	3.84	ROAD
598	652	0.94	RAILWAY
599	653	0.97	RAILWAY
600	654	2.43	DHOBIGHOUT
601	657	3.42	ROAD
602	659	2.81	HOUSES
603	663	4.62	CHERUVU KATTA
604	667-1	0.76	PWD
605	667-A2	1.66	RASTHA
606	667-B2	0.1	PWD
607	667-3	0.12	RASTHA
608	667-4	0.54	PWD
609	668-1	0.96	PWD
610	669-2	1.22	PWD
611	669-4	0.74	PWD
612	670-2	1.85	PWD
613	685	0.23	RASTHA
614	688	0.54	RASTHA

615	691-B	1.24	RASTHA
616	693-D	0.1	RASTHA
617	695	1.07	VANKA
618	696-B	1.88	UAW
619	698-B	0.65	RASTHA
620	699	2.34	RASTHA
621	701	0.2	UAW
622	703-B	1.56	UAW
623	705-B	3.02	UAW
624	706-B	0.68	UAW
625	707-C	1.29	UAW
626	713-B	1.16	PORAMBOKU
627	721	0.36	RASTHA
628	732	6.87	ROAD
629	742	4.3	RAILWAY
630	744	3.19	RAILWAY
631	745-A	49.78	RAILWAY
632	745-B	0.93	BURIAL GROUND
633	745-C1	0.05	RAILWAY
634	745-C2	2.48	RAILWAY
635	745-C3	0.22	RAILWAY
636	746	0.39	RAILWAY
637	747	0.45	RAILWAY
638	748-B	0.69	RAILWAY
639	749	0.87	RAILWAY
640	750-2	0.3	RAILWAY
641	751	0.16	GUNTHA
642	752-2	0.34	RAILWAY
643	753	0.5	UAW
644	755	0.59	UAW
645	757	0.72	AW
646	758	1.79	THOPU RAILWAY
647	760-A2	5.75	RAILWAY
648	760-B1	0.22	THOPU
649	760-B2	0.58	RAILWAY
650	765	3.3	UAW
651	771	0.55	THOPU
652	777-3	0.18	ROAD
653	781-B1/B	0.59	PWD
654	781-B2	9.44	PWD
655	781-C1/A	2.39	PWD
656	781-C1/C	0.84	PWD
657	781C2	1.47	PWD
658	782-A2	2.44	RASTHA
659	782-i	0.15	ROAD
660	792	0.19	ROAD
661	793	0.76	ROAD
662	794	0.54	ROAD
663	795	0.24	ROAD
664	796	0.14	ROAD
	Total	1361.91	