

Master Plan for Erode Local planning Area

Name of Local Planning Authority :	Erode Local planning Authority
Reference No :	LPA Roc. No.545/2009/ELPA-2
Directorate of Town & Country Planning Reference No :	31270/2010/MP3
Resolution for consent in No. Dated of the Erode Local Planning Authority :	
Member Secretary/Dep Erode Local Planni Erode	ing Authority,
Assistant Director of Town Chenna	
Joint Director of Town an Chenna	
Director of Town and C Chenna	
Secretary to Go Housing and Urban Develo Government of	opment Department,

<u>S.No.</u>	<u>VillageNo</u>	Name of Villages	PageNo
		Erode Corporation	1 - 234
		Ward-A to Ward- E	
1.	17	Periyasemur	235
2.	19	BrahmanaperiyaAgraharam	238
3.	20	NanjaiThalavaipalayam	239
4.	21	Vairapalayam	240
5.	38	Sarcar chinnaAgraharam	241
6.	39	Brahmana chinna Agraharam	241
7.	22	Erode	242
8.	40	Peelamedu	247
9.	37	Surampatti	248
10.	41	Vendipalayam	249
11.	18	SarcarPeriyaAgraharam	251
12.	15	Ellapalayam	252
13.	16	Gangapuram	253
14.	34	Thindal(Mel)	255
15.	23	Villarasampatti	256
16.	35	Thindal(Keel)	258
17.	36	Muthampalayam	259
18.	6	Kumilamparappu	260
19.	5	Suriyampalayam	261
		ERODE TALUK	
		(OTHER THAN CORPORATION)	
20.	24	Nasiyanur(TP)	264
21.	9	Chithode(TP)	266
22.	8	Perodu	266
23.	1	Karai Ellapalayam	268
24.	2	Elavamalai	269
25.	4	Annainasuvampalayam	271
26.	10	Nochipalayam	271
27.	11	Thairpalayam	272
28.	12	Vettaiperiyapalayam	273
29.	13	Samigoundenpalayam	274
30.	14	Attayampalayam	274
31.	27	Rayapalayam	276
32.	26	Moolakarai	276
33.	25	Koorapalayam	277
34.	29	Thottani	278
35.	30	Veppampalayam	279
36.	31	Puthurputhuppalayam	280
37.	28	Kathirampatti	282

38.	32	Pavalathampalayam	283
39.	33	Nanjanapuram	283
40.	7	Nallagoundampalayam	284
41.	3	Mettunasuvampalayam	286
42	1 Г		207
42.	15	Modakkurichi(TP)	287
43.	16	AvalPoondurai(TP)	291
44.	6 7	Pudur	298
45.		PunjaiLakkapuram	301
46.	8	NanjaiLakkapuram	302
47.	9	Sathambur	303
48.	10	Kangayampalayam	304
49.		NanjaiUthukuli	304
50.	5	Kaspapettai	307
51.	4	Thuyyampoondurai	309
52.	1	Kanagapuram	316
53.	24	Velampalayam	318
54.	3	Poonduraisemur	318
55.	14	PunjaiKalamangalam	320
56.	12	Kurukkapalayam	323
57.	13	NanjaiKalamangalam	323
		PERUNDURAI TALUK	
58.	12	Pallapalayam(TP)	324
59.	11	Pethampalayam(TP)	330
60.	13	Kanjikoil(TP)	336
61.	21	Karumandisellipalayam(TP)	341
62.	51	Perundurai(TP)	346
63.	59	Chennimalai(TP)	351
64.	23	Nallampatti(TP)	353
65.	31	PeriyaveeraSangili	356
66.	30	ChinnaveeraSangili	357
67.	29	Pappampalayam	358
68.	28	Polanaickenpalayam	359
69.	05	Thingalur	360
70.	10	Koyilpalayam	362
71.	14	Olapalayam	363
72.	15	Mullampatti	364
73.	16	Kandaampalayam	365
74.	17	Periyavillamalai	366
75.	18	Chinnavilamalai	367

76.	19	Thiruvachi	368
77.	20	Poovampalayam	370
78.	22	Palakkarai	371
79.	24	Unjappalayam	373
80.	25	Kallakulam	373
81.	26	Sellappampalayam	374
82.	27	Thalaiyampalayam	375
83.	35	Nimittipalayam	376
84.	36	Chinnamallanpalayam	377
85.	37	Thuduppathi	378
86.	38	Sullipalayam	378
87.	39	Pattakaranpalayam	379
88.	41	Kullampalayam	381
89.	40	Ayigoundempalayam	382
90.	34	Seenapuram	383
91.	33	Karandipalayam	384
92.	32	Mettuppudur	385
93.	43	Moongilpalayam	386
94.	46	Marappanaickanpalayam	387
95.	44	Vijayapuri	388
96.	45	AgraharamVijayamangalam	389
97.	49	Kambaliyampatti	390
98.	42	Ponmudi	392
99.	47	Kongampalayam	393
100.	60	Vaipadi	393
101.	48	Varappalayam	396
102.	52	VadamugamVellode	397
103.	53	Pungampadi	402
104.	55	Mugasipulavampalayam	405
105.	56	Thenmugamvellodu	405
106.	50	Ingur	411
107.	57	Mugasipidariyur	414
108.	58	Attavanaipidariyur	417
109.	54	Kavundichipalayam	419
		Continuous Buildup Area	422

ERODE CORPORATION	
	WARD-A
BLO	OCK NO.1 (COMPRISING T.S NO.1 to 164)
Residential	3, 5pt, 6,7,19 to 22, 25 to 34,37pt,38,39,40,42 to 46,48 to 73, 77 to 95,
	96/1,2, 97 to 101,105 to 119, 121/1,2,3,4, 122 to 128,130 to
	156,157pt,158 to 163, 164pt.
Commercial	5pt, 8 to 18, 157pt.
Industrial	2, 4, 5pt.
Institutional	35, 37Pt, 41, 47, 102, 103, 104
Agricultural	
Transport	a)ExistingRoad:
	1, 23, 24, 36, 74, 75, 76, 120, 129, 164pt
Water bodies	
Open Space and	-
Recreational	

WARD-A		
BLOCK NO.2 (COMPRISING T.S NO.1 to 114)		
Residential	2to20, 22 to 26, 30 to 34, 35pt, 36to 49,51, 53 to 79, 80pt, 84 to 98, 102 to	
	112	
Commercial	99, 100, 101.	
Industrial	21, 28, 29.	
Institutional	35pt, 80Pt, 81	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 27, 50, 52, 82, 83, 113, 114.	
Water bodies	-	
Open Space	-	
and		
Recreational		

BLOCK NO.3 (COMPRISING T.S NO.1 to 180)

Residential	1 to 8, 11 to 21, 22pt, 23 to 31, 34, 35, 36, 38, 40 to 44,46 to 54, 56 to 67,	
	69 to 77, 80 to 94, 96 to 101, 103 to 117, 119, 121 to 133, 136 to 138,	
	140 to 144, 146 to 148, 151 to 153, 155 to 174, 176 to 178	
Commercial	-	
Industrial	-	
Institutional	-	
Agricultural		
Transport	a)ExistingRoad:	
	9, 10, 32, 33, 37, 39, 45, 55, 68, 78, 79, 95, 102, 118, 120, 134, 135, 139, 145, 149, 150, 154, 175, 179, 180.	
Water bodies	-	
Open Space	-	
and		
Recreational		

BLOCK NO.4 (COMPRISING T.S NO.1 to 100)

Residential	1 to 22, 24 to 43, 46 to 64, 66 to 81, 84 to 99.
Commercial	-
Industrial	-
Institutional	82, 83.
Agricultural	
Transport	a)ExistingRoad:
1	23, 44, 45, 65, 100.
Water bodies	-
Open Space and	-
Recreational	
1	

BLOCK NO.5 (COMPRISING T.S NO.1 to 32)

Residential	2to11, 13 to30
Commercial	-
Industrial	-
Institutional	82, 83.
Agricultural	
Transport	a)ExistingRoad: 1,12,31, 32.
Water bodies	-
Open Space and Recreational	-

BLOCK NO.6 (COMPRISING T.S NO.1 to 52)

Residential	2 to 26, 29, 30.
Commercial	32to 45, 46pt, 47pt, 49, 50
Industrial	-
Institutional	32to 45, 46pt, 47pt, 49, 50
Agricultural	
Transport	a)ExistingRoad: 1, 27, 28, 31, 52.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.7 (COMPRISING T.S NO.1 to 46)		
Residential	1/1,2,2,3,4,5,6,7/1,2,8,9/1,2,10,11/2,12,13,14/1,2,15,16,17,	
	18, 19/1,2,3,4, 33, 34, 35/1,2, 36 to 41, 42/1,2, 43.	
Commercial	1/1,2 ,11/1, 20/1, 20/2, 21, 22, 23, 24, 25, 26, 28, 29, 30, 31, 32, 44,	
	45, 46.	
Industrial	-	
Institutional	-	
Agricultural		
Transport	a)ExistingRoad: 27.	
Water bodies	-	
Open Space	-	
and		
Recreational		

<u>WARD-A</u> BLOCK NO.8 (COMPRISING T.S NO.1 to 32)		
Residential	3, 4, 5, 6/1, 6/2pt, 9/1,2,10,11/1,2,3, 13 to 16, 17pt, 18 to 26, 27/1,2,3,4,5,6, 28, 29/1,2, 30/1A,30/1B,30/1C, 30/1D, 30/1E,30/2pt, 30/3.	
Commercial	1, 2, 6/2pt, 12, 17pt, 30/2pt.	
Industrial	-	
Institutional	-	
Agricultural		
Transport	a)ExistingRoad: 7, 8, 31, 32.	
Water bodies	-	
Open Space and	-	
Recreational		

<u>WARD-A</u> BLOCK NO.9 (COMPRISING T.S NO.1 to 125)			
Residential	2 to 19, 21 to 31, 33 to 41, 42pt, 43 to 52, 55 to 81, 84 to	88,	90
	to 116, 118pt		
Commercial	42pt		
Industrial	53, 118pt, 119 to 124		
Institutional	117, 125pt		
Agricultural			
Transport	a)ExistingRoad: 1,20,32,54,82,83,89,125pt		
Water bodies	-		
Open Space and	-		
Recreational			

Г

WARD-A	
BLOCK NO.10 (COMPRISING T.S NO.1 to 27)	
Residential	-
Commercial	3/1,2 , 4/1,2,3,4,5, 6/1,2 , 7,8, 9, 10/1,2,3, 11, 12, 13/1,2, 14/1,2,3, 15/1,2,3,16, 19, 20, 21/1,2,3,4, 22, 23, 24, 25, 26/1,2, 27/1,2,3,4,5.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1,2,5,17,18
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.11 (COMPRISING T.S NO.1 to 57)	
Residential	2,4, 5/1,2,3,4, 6/1,2,3, 7/1,2,3,4, 8, 9,10, 11/1, 12/1, 13, 16/1, 24/1pt,
	25/1, 27, 28, 29, 30/1,2, 31 to 35
Commercial	11/2, 12/2, 16/2, 14, 15, 18, 19/1,2,3,4, 20, 21, 24/1pt, 24/2, 24/3,
	25/2, 25/3, 37/1,2, 38 to 43, 44/1,2,3, 45,46,47/1,2,3,4, 48 to 57
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 3, 17, 22, 23, 26, 36.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.12 (COMPRISING T.S NO.1 to 26)	
Residential	8/1,2,3, 9, 12pt, 15, 17 to 22, 23/1,2,4,6,7,8,9,10,11,12, 23/5pt,
	24/1,2, 25
Commercial	12pt, 23/5pt
Industrial	3A, 3B1, 3B2, 3B3, 3C1, 3C2, 4, 5pt,7pt, 13, 14
Institutional	5pt, 7pt, 10/1,2,3,4,5, 11.
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 6, 8/4, 16, 23/3, 26.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.13 (COMPRISING T.S NO.1 to 67)	
Residential	2/2, 37/1Apt, 40pt, 41pt, 42/1D, 42/1Hpt, 42/1Lpt, 42/1Mpt, 42/1Npt, 42/1P, 42/1R, 42/1T1pt, 42/1T2, 42/2
Commercial	2/1, 3, 4, 5, 6, 7pt, 9, 10, 11, 12 to 17, 19/1,2, 20 to 24, 26/1,2, 27, 28, 29, 30/1,2,3,4,5,6,7,8, 31, 32, 33, 34, 36, 37/1Apt, 40pt, 41pt, 42/1F, 42/1G, 42/1Hpt, 42/1I, 42/1K, 42/1Lpt, 42/1Mpt, 42/1O, 42/1Q, 42/1T1pt, 44/1,2, 45, 46/1,2,3, 47/1,2,3, 48, 49, 50/1,2, 51 to 55, 57 to 59
Industrial	7pt, 41pt, 42/1A, 42/1Hpt
Institutional	37/1Apt, 37/1B, 37/1C, 42/1B, 42/1C, 42/1E, 42/1Hpt, 42/1J, 42/1Npt.
Agricultural	-
Transport	a)ExistingRoad: 1, 8, 18, 25, 35, 37/2, 38, 39,42/18, 43/1,2, 56, 60 to 67
Water bodies	-
Open Space and	-
Recreational	

<u>WARD-A</u> BLOCK NO.14(COMPRISING T.S NO.1 to 27)	
Residential	12/3,12/4,12/5, 14.
Commercial	10, 11, 16 to 26pt.
Industrial	12/1, 12/2.
Institutional	2/1A, 2/1B, 2/2, 4, 6, 7, 8, 9.
Agricultural	-
Transport	a)ExistingRoad: 1, 3, 5, 13, 15, 27.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> <u>BLOCK NO.15(COMPRISING T.S NO.1 to 34)</u>	
Residential	-
Commercial	1, 2, 3pt, 4 to 15, 18 to 31.
Industrial	-
Institutional	3pt, 16, 17
Agricultural	-
Transport	a)ExistingRoad: 32, 33, 34.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.16(COMPRISING T.S NO.1 to 16)	
Residential	-
Commercial	1/1,2,3,4,5, 2, 3/1,2, 5/1,2,3,4,5,6, 6, 7, 8/1,2,3,4, 9, 10, 11, 12, 13,
	14, 15/1,2,3,4,5,6,7,8.
Industrial	-
Institutional	3pt, 16, 17
Agricultural	-
Transport	a)ExistingRoad:
	4, 16.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.17 (COMPRISING T.S NO.1 to 63)	
Residential	3 to 13, 14/1,2, 15 to 24, 26pt, 27 to 33, 34/1,2,3, 35 to 40, 41/1,2, 42, 43, 45, 46/1,2, 47pt, 48 to 58, 59/1,2, 60, 61/1,2, 62/2, 62/3
Commercial	25/1,2, 26pt, 47pt
Industrial	-
Institutional	62/1
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 44, 63
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.18 (COMPRISING T.S NO.1 to 103)		
Residential	-	
Commercial	2 to 15, 17 to 19, 21, 22, 23, 24/1,2,3, 25, 26, 27, 28, 29/1, 29/3, 30, 32, 33, 34, 36 to 46, 48pt, 51/1,2,3, 52 to 79, 81 to 94, 96 to 100, 102	
Industrial	-	
Institutional	31, 101	
Agricultural	-	
Transport	a)ExistingRoad: 1, 16, 20, 29/2, 35, 47, 48pt,49, 50, 80, 95, 103,	
Water bodies	-	
Open Space and	-	
Recreational		

<u>WARD-A</u> BLOCK NO.19.(COMPRISING T.S NO.1 to 96)

6 to 14, 29pt, 30pt, 31 to 41, 43, 44, 45, 46pt, 47 to 54, 55/1,2,3, 57,
58, 60, 61/1pt, 61/9pt, 66/6pt, 67 to 71, 72/1pt, 72/2, 73/1pt, 73/2.
2 to 5, 15, 17, 18, 19/1,2, 20, 21,22, 25, 29pt, 61/4, 61/5, 61/6, 61/7,
61/8, 61/9pt, 61/10, 61/11, 61/12, 61/13, 61/14, 61/15, 63/3, 66/4,
66/5, 66/6pt, 72/1pt, 73/1pt, 74 to 80, 81/1,2, 82 to 93.
29pt, 30pt, 46pt, 61/1pt, 61/2, 61/3, 62/1, 62/2, 62/3, 63/1, 66/1.
61/16, 62/4, 63/2
-
a)ExistingRoad:
1, 16, 23, 24, 26, 27, 28, 42, 56, 59, 62/5, 62/6, 64, 65, 66/2, 66/3, 94,
95, 96.
_
-

<u>WARD-A</u> BLOCK NO.20 (COMPRISING T.S NO.1 to 112)	
Residential	4, 5, 6, 7/1,2, 8, 9/1,2, 10, 11, 12/1, 13 to 24, 26to 34, 35/1,2, 36, 37,
	38, 39/1,2, 40/1,2, 41 to45, 46/1, 46/3, 47 to 52, 53/1,2, 54, 55,
	56/1,2,3, 57 to65, 67, 68, 69/1,2,3,4,5,6,7, 70, 71/1pt, 73 to 78,
	82/1,2,3,4,5, 83, 84, 85, 86, 87/1,2, 88 to 92, 100pt, 101pt, 102pt,
	103pt, 104pt, 105pt, 106pt.
Commercial	71/1pt, 71/2, 72, 93, 95 to 99, 100pt, 101pt, 102pt, 103pt, 104pt,
	105pt.
Industrial	29pt, 30pt, 46pt, 61/1pt, 61/2, 61/3, 62/1, 62/2, 62/3, 63/1, 66/1.
Institutional	94, 106pt, 107, 108.
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 3, 12/2, 25, 46/2, 66, 79, 80, 81, 109 to 112
Water bodies	-
Open Space	-
and Recreational	
Recitational	

<u>WARD-A</u> BLOCK NO.21 (COMPRISING T.S NO.1 to 101)

Residential	5 to 10, 11/1,2, 12, 13, 14, 15/1,2, 16, 17/1,2, 18pt, 20, 24 to 30,
	31/1,2, 32 to 39, 41, 42, 43/1,2, 44/1,2 ,45/1,2, 48, 49/1A, 49/1B,
	49/1C, 49/1D, 49/1E, 49/1F, 49/1H, 49/1I, 49/1W, 49/2, 50, 51/1,
	51/2, 51/3, 52/1A, 52/1B, 52/1C, 52/2, 54, 55/1, 55/2pt, 56 to 61,
	62/1,2, 63pt, 66pt, 67pt, 70pt, 71pt, 72pt, 74/1Apt, 74/1Bpt, 74/1C,
	74/1Dpt, 74/1E1, 74/1E2, 74/1F, 74/1G, 74/1I, 74/1J, 74/1K,
	74/1L,74/1M, 74/1N, 74/2, 74/10pt, 74/11pt, 76pt,77pt, 78 to 86,
	88/3, 89pt, 90, 91, 92, 94 to 98.
Commercial	3, 4, 18pt, 19, 21, 22, 23, 55/2pt, 63pt, 64, 65, 66pt, 67pt, 69, 70pt,
	71pt, 72pt, 74/1Apt, 74/1Bpt, 74/10pt, 74/11pt, 76pt, 77pt, 88/1, 88/4,
	89pt, 99, 100, 101.
Industrial	-
Institutional	74/1Dpt
Agricultural	-
Transport	a)ExistingRoad:
	1,2,40,46,47,49/1G,53,68,73,74/1H,75,87,88/2, 93.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.22 (COMPRISING T.S NO.1 to 147)	
Residential	3, 4pt, 5pt, 6 to 20, 21/1,2, 22 to 35, 37pt, 38pt, 39 to 44, 46 to 55,
	56/1,2, 57 to 62, 63/1,65, 66, 67/1,2, 68 to 83, 89, 90, 91/1,2, 92, 93,
	94/1,2,3,4, 95 to 101, 102/1,2, 103/1,2, 104, 105, 106pt, 108 to 112,
	114 to 117, 118/1pt, 119/2pt, 119/3, 119/4, 119/8, 119/9, 119/10,
	119/11pt, 125/1, 125/3,127/1,2, 128, 129, 130/1,2, 131, 132/1,2, 133
	to 144, 145/1,2, 146.
Commercial	2, 4pt, 5pt, 37pt, 38pt, 45, 85, 86, 87, 106pt, 107,
	118/1pt, 119/1, 119/2pt, 119/6, 119/7, 119/11pt, 121,
	122, 123/1,2,3,4,124.
Industrial	-
Institutional	126
Agricultural	-
Transport	a)ExistingRoad:
	1,36,63/2,64,84,88,113,118/2,119/5,119/12,120,125/2,147
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.23 (COMPRISING T.S NO.1 to 44)	
Residential	1/1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 1/10, 1/11, 1/12, 1/13, 1/14,
	1/16, 1/18, 1/19, 1/20, 1/21, 1/22pt, 1/23, 1/24pt, 1/25, 1/26, 1/27,
	1/28, 1/29, 1/30pt, 1/31, 1/32, 1/33, 1/34, 1/35, 1/36, 1/38, 4
	to10,11/1, 12 to15, 19, 21pt, 22pt, 23pt, 24pt, 25pt, 26pt, 28pt, 29pt,
	30pt, 31pt, 32pt, 33/1, 34pt, 35pt, 36pt, 37pt, 38pt, 39pt
Commercial	2, 4pt, 5pt, 37pt, 38pt, 45, 85, 86, 87, 106pt, 107, 118/1pt, 119/1,
	119/2pt, 119/6, 119/7, 119/11pt, 121, 122, 123/1,2,3,4,124.
Industrial	-
Institutional	126
Agricultural	_
_	
Transport	a)ExistingRoad: 1/39,1/17, 1/24pt,2/1,2,3,3, 11/2,16,17,18,42,43, 44
	1/39,1/17, 1/2+pt,2/1,2,5,5, 11/2,10,17,10,+2,+5, ++
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.24 (COMPRISING T.S NO.1 to 34)	
Residential	1, 2, 3/1,2,5to9, 10/1,2,3,4, 12, 16, 18/1pt, 18/2, 20pt, 21pt, 22pt, 23pt,
	24pt, 26pt, 28pt, 29pt, 30pt, 31/1,2, 32, 33/4, 33/5pt.
Commercial	17, 18/1pt, 18/3, 19, 20pt, 21pt, 22pt, 23pt, 24pt, 26pt, 27, 28pt, 29pt,
	30pt, 33/1, 33/2, 33/3, 33/7
Industrial	13, 14, 33/5pt.
Institutional	33/6
Agricultural	-
Transport	a)ExistingRoad:
	4, 11, 15, 25, 34.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> <u>BLOCK NO.25 (COMPRISING T.S NO.1 to 126)</u>	
Residential	3/1pt, 3/2, 4, 11, 12, 13/1,2, 14, 15, 16, 17, 18, 19, 20/1,2,3, 21 to
	27, 29/1,2, 30, 34, 35, 36/1,2,3,4,5,6, 37, 38, 39,40, 42, 43/1,2,3,4,
	44, 45,46, 48, 49, 50, 53 to 57, 59, 61/1,2 , 63/1,2,3,4 , 64, 65, 66,
	67, 68, 69, 70/1,2, 71/1,2, 72, 74, 75, 76, 78 to 82, 85pt, 86, 87, 88.
Commercial	3/1pt, 7, 8, 9,10/1,2, 84, 85pt, 89/1,2, 90, 91, 92, 93, 94, 95/1,2,96,
	99/1,2,3 , 100/1,2 , 101, 102, 103, 104, 106, 107, 108, 109/1,2 ,
	110,112, 113, 114/1,2,3 , 115 to 121.
Industrial	-
Institutional	5, 97, 122,
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 6, 28, 31, 32, 33, 41, 47, 51, 52, 58, 60, 62, 73, 77, 83, 98, 105,
	111, 123 to 126.
Water bodies	-
Open Space	-
and	
Recreational	

-

<u>WARD-A</u> BLOCK NO.26 (COMPRISING T.S NO.1 to 201)	
Residential	2, 5 to 13, 15 to 25, 27 to 30, 32, 35 to 39, 41, 44 to 46, 48/1Apt,
	48/1Bpt, 48/2, 52, 53/1,2,3,4, 54, 55pt, 56, 57, 60, 61, 62, 66 to 73,
	75 to 86, 89 to 101, 104 to 111, 113, 114/1,2, 115,116, 117pt,
	118 to 125, 127 to 138, 141 to 171, 176 to 188, 190 to
	195, 196pt, 198 to 201.
Commercial	3, 4, 31, 40, 48/1Apt, 48/1Bpt, 50/1,2,3, 51, 55pt, 65, 140.
Industrial	63, 64, 117pt, 196pt, 197
Institutional	172, 173, 174, 175.
Agricultural	-
Transport	a)ExistingRoad:
	1, 14, 26, 33, 34, 42, 43, 47, 49, 55pt, 58, 59, 74, 87, 88, 102, 103,
	112, 126, 139, 189.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> <u>BLOCK NO.27(COMPRISING T.S NO.1 to 22)</u>		
Residential	1 to 7, 8pt, 9 to 21	
Commercial	-	
Industrial	-	
Institutional	8pt.	
Agricultural	-	
Transport	a)ExistingRoad: 22.	
Water bodies	-	
Open Space and	-	
Recreational		

<u>WARD-A</u> <u>BLOCK NO.28 (COMPRISING T.S NO.1 to 144)</u>

Residential	2, 3, 4, 6 to 17, 20, 21,22, 23, 25, 26, 27, 29 to 32, 34, 35, 37, 38, 40 to 51, 53 to 57, 59 to 70, 72, 73, 74, 76 to 91, 93, 95, 96, 97, 99, 100, 102, 103, 104, 107 to 110, 112, 114 to 127, 129, 130, 133 to 139, 141, 142, 143.
Commercial	-
Industrial	-
Institutional	33, 92.
Agricultural	-
Transport	a)ExistingRoad: 1, 5, 18, 19, 24, 28, 36, 39, 52, 58, 71, 75, 94, 98, 101, 105, 106, 111, 113, 128, 131, 132, 140, 144.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.29 (COMPRISING T.S NO.1 to 19)		
Residential	2, 3, 4, 6 to 15,17pt	
Commercial	-	
Industrial	5	
Institutional	16,17pt	
Agricultural	-	
Transport	a)ExistingRoad: 1, 18, 19	
Water bodies	-	
Open Space and	-	
Recreational		

	WARD-A
BLOCK NO.30	(COMPRISING T.S NO.1 to 96)

Residential	2, 4pt, 5 to 31, 33 to 69, 72 to 82, 84 to 91, 93 to 96
Commercial	-
Industrial	-
Institutional	3, 4pt
Agricultural	-
Transport	a)ExistingRoad: 1, 32, 70, 71, 83, 92.
Water bodies	-
Open Space	-
and	
Recreational	

	WARD-A
BLOCK NO.31	(COMPRISING T.S NO.1 to 21)

Residential	2 to 9, 11 to 20
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad: 1, 10, 21.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.32 (COMPRISING T.S NO.1 to 39)

Residential	3 to 16, 19, 21, 24, 25, 28, 29, 33, 34, 38.
Commercial	17, 18, 22, 23, 30, 31, 32, 35, 36, 39
Industrial	26, 27, 37
Institutional	1
Agricultural	-
Transport	a)ExistingRoad:
	2, 20.
Water bodies	-
Open Space	-
and	
Recreational	

<u>WARD-A</u> BLOCK NO.33 (COMPRISING T.S NO.1 to 12)		
Residential	1 to 5	
Commercial	6, 7, 8	
Industrial	-	
Institutional	12.	
Agricultural	-	
Transport	a)ExistingRoad: 9, 10, 11	
Water bodies	-	
Open Space	-	
and		
Recreational		

<u>WARD-A</u> BLOCK NO.34 (COMPRISING T.S NO.1 to 115)	
Residential	72/5pt, 72/6, 72/10, 72/11, 73/1,2, 74/1,2,3, 76, 77, 78pt, 79pt, 80,
	81, 82, 83.
Commercial	66pt, 72/5pt, 78pt, 79pt, 84, 85, 86, 87, 88, 89/1,2,3,4,5, 90, 91/1,2,3,4,5, 92, 93, 94, 95, 97 to 115.
Industrial	3 to 42, 45, 46, 47, 49 to 53, 55 to 63, 65pt, 66pt, 67 to 71, 72/1,
	72/2, 72/3, 72/7, 72/8, 72/9
Institutional	2
Agricultural	-
Transport	a)ExistingRoad:
	1, 43, 44, 48, 54, 64, 65pt, 72/4, 75, 96.
Water bodies	-
Open Space and	-
Recreational	

<u>WARD-A</u> BLOCK NO.35 (COMPRISING T.S NO.1 to 74)		
Residential	72/5pt, 72/6, 72/10, 72/11, 73/1,2, 74/1,2,3, 76, 77, 78pt, 79pt, 80,	
	81, 82, 83.	
Commercial	1 to 20, 22 to 42, 43/2, 43/3, 43/4, 44 to 48, 51/1,2,3,4,5,6, 52 to 60, 62, 67, 69, 70, 72, 63, 64, 65, 71.	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	21, 43/1, 49, 50, 61, 66, 68, 73,74	
Water bodies	-	
Open Space and	-	
Recreational		

_

<u>WARD-A</u> BLOCK NO.36 (COMPRISING T.S NO.1 to 93)		
Residential	25 to 48, 50 to 59, 60pt, 61 to 69, 71 to 93	
Commercial	1 to 14, 16 to 23.	
Industrial	-	
Institutional	15, 60pt	
Agricultural	-	
Transport	a)ExistingRoad: 24, 49, 70	
Water bodies	-	
Open Space and	-	
Recreational		

<u>WARD-A</u> BLOCK NO.37(COMPRISING T.S NO.1 to 59)

Residential	25 to 48, 50 to 59, 60pt, 61 to 69, 71 to 93
Commercial	1 to 15, 18/1,2, 21 to 26, 28 to 33, 36, 37, 38, 45, 46, 49, 50, 51, 54/1,2, 55 to 59
Industrial	-
Institutional	16, 17, 19, 20, 34, 35, 39 to 44, 47, 48, 52
Agricultural	-
Transport	a)ExistingRoad: 27, 53.
Water bodies	-
Open Space and	-
Recreational	

ERODE CORPORATION WARD-B (BLOCK NO 1 to 40)

BLOCK NO.1 (COMPRISING T.S NO.1 to 126)	
BL	OCK NO.1 (COMPRISING T.S NO.1 to 126) 1/5A, 1/5B, 1/7pt, 1/8A, 1/8B, 1/8D, 1/8E, 1/8F, 1/8G, 1/8H, 1/8J, 13/1, 13/2, 13/3, 13/4, 13/5, 13/6, 13/7, 13/8, 13/9, 13/10, 13/11, 13/12, 13/13, 13/14, 13/16, 13/17, 13/18, 13/19, 13/20, 18, 19pt, 24/3, 26/1,2,3,4,5, 28/1,2, 29/1,2,3,4,5, 30/2, 30/4, 33, 34, 36, 37, 38, 39/1, 40, 41, 43, 44, 45, 46, 47/1,2, 48, 50 to 57, 58/1,2,3, 59, 60/1,2, 61, 65/1,2, 66/1,2, 68, 69/1,2,3, 71/1,2,3,4,5,6, 72/1,2, 76, 77, 78, 79, 80/1,2, 81/1,2,3,4,5, 83/1,2, 84/1,2,3, 85, 86, 87, 88/1,2, 89, 90/1,2, 91/1,2, 92, 93, 94, 95, 96/1,2, 97, 98, 99, 100/1, 100/2, 100/3, 100/4, 100/5, 100/6, 100/7, 100/8, 100/9, 100/10, 100/13, 111/1Apt, 113/1, 114/1A, 114/2A, 114/5, 114/6A, 114/6B, 114/6C, 114/6D, 114/6E, 114/6Fpt, 115/1B, 118pt, 120pt, 121/1,2.
Commercial	1/1, 1/2pt, 1/3, 1/4, 1/5C, 1/6A, 1/6B,1/7pt, 1/8C, 1/8K, 3pt, 4, 6, 8, 10, 12, 13/21, 13/22, 13/23, 13/24, 13/25, 13/26, 13/27, 15/3, 24/1, 24/2, 30/1, 30/3, 31, 39/3, 63, 64, 65/3, 65/4, 65/5, 75/1, 75/2, 100/11, 100/12, 100/15, 102, 104 to 109, 111/1Apt, 111/1B, 111/2, 111/3, 111/4A, 111/4B, 111/5, 111/6, 111/7pt, 111/8, 112/1A, 112/1B, 112/1C, 112/2, 112/3, 112/4, 112/5, 113/3, 114/2D, 114/2E, 114/3, 114/7, 115/1A, 115/2, 116, 117, 118pt, 121/3,4, 126
Industrial	1/2pt, 2pt, 3pt, 15/1, 15/2, 15/4, 16, 17, 19pt, 20, 21, 22, 24/4, 114/6Fpt,
Institutional	1/7Pt, 2pt, 111/1Apt, 111/7pt, 113/2, 114/2B, 114/2C, 114/2F, 120Pt.
Agricultural	-
Transport	a)ExistingRoad: 1/8I, 5, 7, 9, 11, 13/15, 14, 23, 25, 27, 32, 35, 39/2, 42, 49, 62, 67, 70, 73, 74, 82, 100/14, 101, 103, 110, 114/4, 119, 121/5, 122 to 125.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.2 (COMPRISING T.S NO.1 to 74)	
Residential	34/1pt, 34/2pt, 35/1pt, 35/2, 37pt, 38pt, 39, 40, 41, 43, 44, 46, 47/1,2, 48,
	49, 50/1,2.
Commercial	1, 2, 3, 5/1A, 5/1C, 5/1D, 5/1E, 5/2, 5/3, 5/4, 5/5, 6/2, 7, 8/1,2,3, 9 to 16,
	17/1,2,3,19, 21 to 29, 32, 34/1pt, 34/2pt, 34/3, 35/1pt, 36, 37pt, 38pt,
	51/1A, 51/1D, 51/1E, 51/2, 52/1, 52/2, 52/3pt, 53, 54, 56/1, 56/2, 56/3,
	56/4, 56/5, 56/6, 56/7, 56/8, 56/9, 56/10, 56/11, 56/12, 56/13, 57 to 73
Industrial	30, 31.
Institutional	42, 51/1B, 51/1C, 52/3pt
Agricultural	-
Transport	a) Existing Road
	4, 5/1B, 6/1A, 6/1B, 6/3, 18, 20, 33, 45, 51/1F, 55, 56/14,74.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.3 (COMPRISING T.S NO.1 to 63)	
Residential	42pt
Commercial	2/1,2,3, 3, 4pt, 7/3pt, 10, 11/1,2, 12, 13/1,2, 15/1, 15/2, 15/3, 15/4, 15/5,
	15/7, 15/8, 15/9, 15/10, 15/11, 16/1,2,3,18/1,2,3, 19, 20/1,2, 21, 22, 23/1,2,
	25/1,2, 26, 27, 28/2, 31pt, 32, 33,36 to 40, 48, 49, 50/1,2, 51 to 56, 58 to
	61.
Industrial	62.
Institutional	4pt, 5, 6, 7/1, 7/2, 7/3pt, 7/4, 8, 9, 15/6, 28/1, 28/3, 29, 30, 31pt, 35, 41,
	42pt.
Agricultural	-
Transport	a) Existing Road
	1, 14/1,2,3,4,5, 17, 24, 34, 43 to 47, 57, 63
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.4 (COMPRISING T.S NO.1 to 9)

Residential	-
Commercial	-
Industrial	-
Institutional	3 to 7
Agricultural	-
Transport	a) Existing Road 1, 2, 8, 9
Water bodies	-
Open Space &	-
Recreational	

BLOO	CK NO.5 (COMPRISING T.S NO.1 to 65)
Residential	28/3, 29/1,2,3,4,5, 30/1,2, 34 to 41, 42/1,2,3,4, 43, 44/1,2, 46/1,2,
	47, 48/1,2, 49/1,2, 50 to 53, 55 to 60, 63.
Commercial	2/1,2,3, 3/1,2,3,4, 4, 7, 11/1,2, 13/1,2, 15, 20, 22, 25, 27/2, 28/1, 28/2,
	28/3, 29/1,2,3,4,5, 30/1,2, 32/2,3,4, 34 to 41, 42/1,2,3,4 , 43, 44/1,2,
	46/1,2, 47, 48/1,2, 49/1,2, 50 to 53, 55 to 60, 63.
Industrial	-
Institutional	8, 9, 18, 19, 23, 24/1,2, 27/1, 32/1
Agricultural	-
Transport	a) Existing Road
	1, 5, 6, 10, 12, 14, 16, 17, 21, 26, 31, 33, 45, 54, 61, 62, 64, 65
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.6 (COMPRISING T.S NO.1 to 69)	
Residential	55 to 62, 63/1,2,3, 64, 65, 66/1,2,3.
Commercial	2 to 10, 16pt, 17, 18, 19, 22 to 26, 29, 30, 31/1,2,3, 32 to 36, 38, 39, 40,
	41, 42, 43, 44, 45/1,2, 46, 48, 49, 50/1,2, 51, 52, 53, 68.
Industrial	-
Institutional	11 to 15, 16pt, 27, 69
Agricultural	-
Transport	a) Existing Road 1, 20, 21, 28, 37, 47, 54, 67
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.7 (COMPRISING T.S NO.1 to 138)	
Residential	25, 48 to 53, 55, 56, 57, 58/1,2, 59, 60, 61, 62, 64 to 70, 72/1,2,
	73/1,2, 74/1,2, 75/1,2, 76 to 80, 82 to 88, 92, 93, 94, 95, 96/1,2,3, 97
	to 103, 104/1,2, 105, 106, 107/1,2, 108, 109/1,2, 110, 111/1,2, 112,
	113, 114, 115/1,2, 116 to 125, 127/1,2, 128, 129, 130/1,2, 131,
	132/1,2, 133 to 137.
Commercial	3, 4, 5, 6/1,2, 7, 8, 10, 11, 12/1,2, 13, 14, 15/1,2,3,4, 16, 17, 18/1,2, 20 to
	24, 26 to 37, 39, 40/1,2, 41 to 46.
Industrial	-
Institutional	91
Agricultural	-
Transport	a) Existing Road 1, 2, 9/1, 9/2A, 9/2B, 19, 38, 47, 54, 63, 71, 81, 89, 90, 126, 138
Water bodies	-
Open Space &	-
Recreational	

BL	OCK NO.8 (COMPRISING T.S NO.1 to 128)
Residential	1 to 4, 5/1A, 5/1B, 5/1C, 5/1D, 5/1E, 5/1F, 5/2, 6/1,2, 7 to 16, 17/1,2
	, 19, 20, 22 to 29, 30/1,2, 31, 32/1,2,3, 33, 34/1,2, 35, 39 to
	43, 44/1,2, 45, 46, 47, 48, 49/1pt, 49/2, 50pt, 51pt, 52/1pt, 52/2pt,
	53pt, 54pt, 55pt, 56 to 59, 61/1,3, 62, 63/1,2, 64/1,2, 65, 66, 67, 68,
	69, 70/1,2, 73 to 77, 78/1,2,3, 80/2, 81/1,2, 82, 83, 85 to 90,
	92/1,2,3, 93/1,2, 97 to 117, 119, 120, 121, 123, 124, 125.
Commercial	49/1pt, 50pt, 51pt, 52/1pt, 52/2pt, 53pt, 54pt, 55pt, 96/1,2,3.
Industrial	-
Institutional	37,38
Agricultural	-
Transport	a) Existing Road
	18, 21, 36, 49/3, 60, 61/2, 71, 72, 79, 80/1, 84, 91, 94, 95,
	118/1,2,3,122, 126, 127, 128.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.9 (COMPRISING T.S NO.1 to 44)	
Residential	35/4.
Commercial	2, 3/1, 3/2, 4/1A, 4/1B, 4/2, 5, 6, 8, 9, 10/1, 10/2, 10/3, 10/4, 10/5,
	13/1,2 , 14/1,2 , 15/1,2 , 16, 17, 18 ,19/1,2 ,20, 23, 24/1,2 , 25/1,2 ,
	26, 27, 28, 29, 31/3, 32, 33, 35/1,2,3,5, 36, 37, 39, 40, 41, 42/1,2.
Industrial	-
Institutional	7, 12, 21, 30/1,2, 31/1,2, 38
Agricultural	-
Transport	a) Existing Road
	1, 11, 22, 34, 43, 44.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.10 (COMPRISING T.S NO.1 to 10)	
Residential	2/1, 2/2, 6/1, 6/2, 6/3pt, 8/1, 8/2, 8/3, 8/5, 8/6, 8/7, 8/8.
Commercial	-
Industrial	-
Institutional	2/3, 3,4, 9, 10
Agricultural	-
Transport	a) Existing Road 1, 5, 6/3pt, 7, 8/4
Water bodies	-
Open Space &	-
Recreational	

BL	OCK NO.11 (COMPRISING T.S NO.1 to 67)
Residential	4/B1pt, 4/B2, 11, 12/1A, 12/1B, 12/1C, 12/1D, 12/1E, 12/1F, 13/1A,
	14/7, 15/1, 15/2, 15/3, 15/4, 15/5, 15/6, 15/7, 15/9,15/10, 21/1, 22 to
	26, 28, 29
Commercial	2/2, 3, 8, 9, 10, 13/1B,1C,1D, 14/2, 14/3, 14/4, 14/5, 14/6, 32, 34/1,
	34/2, 35, 36, 37pt, 38 to43, 46 to 49, 50/1B, 50/1C, 50/2, 50/3A,
	50/3B, 50/4A, 50/4B1, 50/4B2, 52 to 66
Industrial	1A, 1B1, 1B2, 1B3, 2/1, 4A, 4/B1pt, 6/2
Institutional	16 to 20, 30, 31, 37pt, 44, 50/1A, 51
Agricultural	-
Transport	a) Existing Road
	5, 6/1, 7, 12/2, 13/2, 14/1, 15/8, 21/2, 27, 33, 45, 50/1D, 67.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.12 (COMPRISING T.S NO.1 to 34)	
Residential	1 to 7, 10pt, 16, 18 to 24, 25pt, 28pt, 29 to 33
Commercial	9pt, 10pt, 11 to 15
Industrial	9pt, 25pt, 26, 28pt
Institutional	-
Agricultural	-
Transport	a) Existing Road 8, 17, 27, 34
Water bodies	-
Open Space &	-
Recreational	

<u><u> </u></u>	BLOCK NO.13 (COMPRISING T.S NO.1 to 19)
Residential	1/1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/10, 1/11, 1/12, 1/13, 1/14, 1/15,
	1/16, 1/17, 1/21pt, 1/22, 1/23, 2/3pt, 2/4.
Commercial	1/19, 1/20, 1/21pt, 2/1, 2/2, 2/3pt, 2/5, 2/6, 3 to 7, 8/1,2,3,
	9 to 13, 15, 16/1,2,3,4.
Industrial	2/3pt
Institutional	14, 17, 18, 19
Agricultural	-
Transport	a) Existing Road
	1/9, 1/18, 2/7.
Water bodies	-
Open Space &	-
Recreational	

BL	OCK NO.14 (COMPRISING T.S NO.1 to 125)
Residential	48, 49/1,2, 50, 51, 52/1, 55 to 60, 62, 63, 64, 65/1,2, 66, 67/1,2,3,
	68 to 81, 86/1,2, 87, 89, 90/1,2, 91 to 94, 100/2, 100/3, 101, 103, 106
	to 109.
Commercial	4 to 8, 10 to 16, 18 to 24, 26, 27/1, 27/3pt, 35 to 42, 43/1,2,44, 82, 84, 85, 88, 96 to 99, 100/4, 102/1,2, 110 to 120.
Industrial	-
Institutional	2, 3, 27/2, 27/3pt, 28 to33, 52/2, 53, 54, 100/1
Agricultural	-
Transport	a) Existing Road 1, 9/1,2,3,4,17, 25, 34, 45, 46, 47, 61, 83, 90/3, 95, 104,
	105, 121 to 125
Water bodies	-
Open Space &	-
Recreational	

BL	OCK NO.15 (COMPRISING T.S NO.1 to 72)
Residential	4/3A1C, 13, 32 to 39, 40/1,2 , 41/1,2 , 47, 48/1,2, 49, 50, 51, 52,
	53/1,2 , 54/1,2 , 55/1,2,3, 56, 57, 64 to 68.
Commercial	3pt, 4/1, 4/2, 4/3A2pt, 4/3A1A1, 4/3A1A3, 4/3A1A4, 4/3A1A5,
	4/3A1A6, 4/3A1A7, 4/3A1A8, 4/3A1A9,4/3A1A10, 4/3A1A11,
	4/3A1B, 4/3A1D, 4/3A1E, 4/3B, 5, 6, 7, 14 to 17, 19 to 28, 30/1,2,
	31, ,43, 44/1,2 , 45, 46, 59 to 63.
Industrial	9, 10, 11, 72
Institutional	3pt, 4/3A1A2, 4/3A1A12, 4/3A2pt
Agricultural	-
Transport	a) Existing Road
	1, 2, 8, 12, 18, 29, 42, 58, 69, 70, 71.
Water bodies	-
Open Space &	-
Recreational	

Ē	BLOCK NO.16 (COMPRISING T.S NO.1 to 38)
Residential	3/2, 3/3, 3/4, 3/5, 3/6, 3/7, 3/8pt,8/1,2,3,4,9/1,2, 10, 12/1,2,3,4,5 13,
	14, 15/1,2 , 16, 17, 18/1,2 , 20, 21/1,2.
Commercial	22, 27, 28, 29, 30, 31, 32, 33, 34, 35.
Industrial	-
Institutional	3/1, 3/8pt, 4, 5/1,2,3,4, 6/1,2,24, 25, 26
Agricultural	-
Transport	a) Existing Road 1, 2, 7, 11, 19, 23, 36, 37, 38
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.17 (COMPRISING T.S NO.1 to 98)	
Residential	5, 6, 7, 8/1,2,3, 9, 16, 23/1,2, 24, 25, 26/1,2,3, 27/1,2, 28, 41/1,2, 42, 43, 44/1, 44/2, 44/3A, 44/3B, 45 to 52, 54, 55/1,2, 56,57, 58/2, 59, 61, 65, 70, 71, 72/1,2,3, 73, 74, 75/1,2, 76, 77, 78, 85.
Commercial	1, 4, 10, 11, 15 to 19, 21/1, 21/2, 29, 30, 31, 32/1, 33,37, 79 to 82, 83/1,2, 86/1,2, 87,88, 90, 91/1,2, 92, 93/1,2,3,94, 95
Industrial	53, 63, 67, 68
Institutional	13, 14, 20, 32/2, 34, 35, 36, 58/1, 89
Agricultural	
Transport	a)ExistingRoad:
	2, 3, 12, 22, 38, 39, 40, 60, 62, 64, 66, 69, 84, 96, 97, 98.
	b)RingRoad:
Water bodies	-
Open Space	-
and	
Recreational	

BLOCK NO.18 (COMPRISING T.S NO.1 to 123)	
Residential	6 to 12, 14 to 18, 19/1,2, 20 to 32, 35 to 47, 48/1,2, 49 to 52, 53/1,2, 54, 55/1,2, 56, 57/1,2, 60, 63/1,2, 64/1,2,3,4, 65/1,2, 66 to 72, 73/1,2, 76, 77/1,2,3, 78 to 89, 94/1A, 94/1B, 94/2, 94/3A, 94/3B, 94/4, 94/5, 94/6, 94/7pt, 94/9, 95/1, 95/2, 95/3, 95/4, 95/5, 95/6, 95/7,95/10pt, 95/11pt, 96/2, 96/3pt, 97 to 103, 111/2.
Commercial	58, 59, 74, 75, 90 to 93, 94/7pt, 94/8, 104, 105, 106/1,2, 107, 108, 109, 111/4, 114 to 117, 118/1,2,3, 119, 120, 121, 122/1,2, 123.
Industrial	95/8, 95/9, 95/10pt, 95/11pt, 96/1, 96/3pt, 96/4, 111/1, 111/3, 111/5, 112/2.
Institutional	13
Agricultural	-
Transport	a) Existing Road 1 to 5, 33, 34, 61, 62, 94/1, 95/12, 110, 112/1,113.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.19 (COMPRISING T.S NO.1 to 111)	
Residential	1/1pt, 1/2, 2/1,2, 3, 4,5, 7, 8, 9/1,2, 10 to 16, 19 to 25, 27, 29 to 34, 35/1,2, 36, 37/1,2, 38, 39,40, 43 to 55, 56/1,2,57, 59 to 62, 63/1,2, 64, 65, 66/1,2,3, 67, 68, 69, 89, 90, 92, 93/2, 94, 95/1,2,3, 96, 97/1,2, 98, 99, 100/1,2, 101 to 107, 111/1,2,3
Commercial	1/1pt, 72/1,2,3,4,5,73,74, 77/1,2, 78, 79/1,2, 80/1,2, 81 to 86, 87/1,2, 88.
Industrial	-
Institutional	28, 93/1, 109, 110
Agricultural	-
Transport	a) Existing Road 1/1pt, 6, 17, 18, 26, 41, 42, 58, 70, 71, 75, 76, 91, 108, 111/4.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.20 (COMPRISING T.S NO.1 to 48)	
Residential	1 to 6, 7pt, 8pt, 9, 11, 12, 13/2A, 13/2B, 14, 15, 18 to 24, 32/2, 33, 34/1,2, 35/1,2, 36, 37/1,2,3,4, 38, 39, 40/1,2, 41/2.
Commercial	7pt, 25/1,2,3 , 26, 27, 28, 29, 30/1,2, 32/1, 42pt, 43/1,2, 44/1,2, 45/1,2,3,4, 46/1,2, 47.
Industrial	8pt, 13/1
Institutional	42pt
Agricultural	-
Transport	a) Existing Road 10, 16, 17, 31,41/1, 48.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.21 (COMPRISING T.S NO.1 to 54)	
Residential	5pt, 6 to 20, 21/1,2, 22/1,2,3,4, 23, 24, 25,26, 27pt.
Commercial	3/2, 30/4, 32/1, 32/2pt, 33/1,2, 34/1,2,3,4,5, 35, 36, 37, 38, 39pt, 40, 41/1,2, 42, 43/1,2, 44, 45,46, 48 to 52, 53/1, 53/2.
Industrial	4/1,2, 5pt, 30/1,2,3, 32/2pt, 32/3, 39pt
Institutional	27pt, 28, 29, 47
Agricultural	-
Transport	a) Existing Road 1, 2, 3/1,31,54
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.22 (COMPRISING T.S NO.1 to 152)	
Residential	10 to 15, 16/1,2, 17 to 25, 27 to 31, 32/1,2,3, 33/1,2, 34, 35, 36, 37/1,2,3, 38pt, 40, 41/2, 42/2,4,5, 44, 45, 46/3, 47, 50/1,5, 55/3, 56, 57, 58, 59/1,2, 60/1,2, 61, 62, 63, 64/1,2, 65, 66, 67, 68/1,2, 69/1,2,3, 70/1,2, 71, 72/1,2, 73/1,2, 74/1,2, 75, 78/3pt, 79/3pt, 80, 81, 82, 83pt, 84 to 90, 91/1,2,3, 92, 93/1,2, 94, 95/1,2, 96, 97/1,2, 98 to 105, 106/2pt, 108/2pt, 108/3pt, 108/4,109, 110, 113 to 116, 118/2C, 118/2D, 118/2E, 119 to 123, 124/1, 124/2pt, 125, 126, 127/1,2, 128 to 137, 138/1,2, 139/1,2, 141 to 152.
Commercial	4, 5, 6, 7/1,2, 8, 9/1,2, 41/1, 42/1,3, 43, 46/1,2, 48/1,2,3,4,5,6, 50/2,3,4,6, 51, 53/1,2,3,4, 54, 55/1,2, 77/1,2,3, 78/1, 78/2, 78/3pt, 79/1, 79/2, 79/3pt, 83pt, 106/1, 106/2pt, 108/1, 108/2pt, 108/3pt, 118/1A, 118/B 118/2A, 118/2B.
Industrial	124/2pt.
Institutional	38pt,39.
Agricultural	-
Transport	a) Existing Road 1, 2, 3, 26, 49, 52, 76, 107, 111, 112, 117,140.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.23 (COMPRISING T.S NO.1 to 65)	
Residential	3, 4/1,2,3,4, 5, 6, 7/1,2, 8, 9/1,2,3, 10/1,2,3 11/1,2, 12/1F, 12/1G, 12/1H, 12/1I, 12/2, 12/3A, 12/3B, 12/3C, 14, 15, 16, 17/1,2, 18/1,2,3,4,5, 19, 20, 22/1,2, 23, 24/1,2,3, 25/1,2, 26/1,2,3, 27/1,2, 28/1,2,3,4,5,6, 29, 34pt, 35/1,2,3, 36 to 43, 44/1,2, 45/1,2, 48, 50 to 53, 54/1,2, 55, 56, 57, 58, 59/1,2,3,4, 60/1, 61.
Commercial	2/1,2,3,4,5,6 , 12/1A, 12/1B, 12/1C, 12/1D, 12/1E, 12/1F , 30, 32, 33, 47, 49.
Industrial	60/2,62,63.
Institutional	34pt.
Agricultural	-
Transport	a) Existing Road 1, 13, 21, 31, 46, 64, 65.
Water bodies	-
Open Space &	-
Recreational	

BL	OCK NO.24 (COMPRISING T.S NO.1 to 64)
Residential	4/2pt, 5pt, 6, 7/2pt, 8/2pt, 9, 10, 11/2, 13, 14, 15, 16/4pt, 22 to 24, 26/1,2,3, 27 to 30, 34, 37/1,2, 38, 39/1,2, 40 to 44, 55 to 59, 60/1,2, 61, 62,63.
Commercial	4/2pt, 7/1, 7/2pt, 8/1, 8/2pt, 11/1, 12, 17/1, 17/2, 17/3, 17/4, 18, 19, 20/1,2, 21, 31/1,2,3,4,5, 32/1,2, 33/1,2, 46/1,2, 47/1,2, 48/1,2, 49/1, 50, 51.
Industrial	4/1, 4/2pt, 5pt.
Institutional	16/1, 16/2, 16/3, 16/4pt, 52/1.
Agricultural	-
Transport	a) Existing Road 1, 2, 3, 25, 35, 36, 45, 52/2, 53, 54,64.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.25 (COMPRISING T.S NO.1 to 63)	
Residential	1 to 9, 10/1,2, 11 to 14, 17 to 28, 29/1,2, 30, 31, 32/1,2, 34, 35, 36, 38, 39/1,2, 40, 41,42, 45/1,2,3, 46/1,2,3 47 to 52, 54, 55, 56, 58/1,2, 59 to 62, 63/1,2,3.
Commercial	-
Industrial	37.
Institutional	15.
Agricultural	-
Transport	a) Existing Road 16, 33, 43, 44, 53, 57.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.26(COMPRISING T.S NO.1 to 63)	
Residential	3/1, 5, 6/1,2,3,4 , 7 to 11, 12/1,2,3,4 , 13/1,2 , 15/1,2,3 , 16, 17/1,2,3,4,5,6 , 18/1,2 , 20/1,2 , 21/1,2 , 22, 23, 24, 25pt, 26 to 31, 32/1, 35 to 40, 43, 44, 45, 46/1,2,3 , 47/1,2 , 48, 49/1,2 , 50/2, 51, 52, 53, 54/1,2, 55, 56/2, 57 to 61,62/1,2 , 63pt.
Commercial	-
Industrial	1, 2, 3/2, 3/3, 4/1,2.
Institutional	25pt
Agricultural	-
Transport	a) Existing Road 14, 19, 32/2, 33, 34, 41, 42, 50/1, 54/3, 56/1.
Water bodies	63pt.
Open Space &	-
Recreational	

BLOCK NO.27(COMPRISING T.S NO.1 to 69)		
Residential	5 to 20, 23 to 47, 58to 67, 69.	
Commercial	3, 4, 48 to 56.	
Industrial	-	
Institutional	1,2, 22.	
Agricultural	-	
Transport	a) Existing Road 21, 57, 68.	
Water bodies	-	
Open Space &	-	
Recreational		

BL	BLOCK NO.28(COMPRISING T.S NO.1 to 122)	
Residential	$\begin{array}{c} 1/1,2,3,4,5 \ , \ 4/1,2,3,4,5,6,7,8 \ , \ 5, \ 6/1,2 \ , \ 7,8, \ 10, \ 11, \ 12/1,2, \ 13, \\ 14/1,2, \ 15/1,2, \ 16, \ 17,18, \ 20, \ 21, \ 22, \ 23, \ 24/1,2, \ 25 \ {\rm to} \ 32, \ 34, \\ 35/1,2 \ , \ 36/1,2 \ , \ 37, \ 38, \ 39/1,2 \ , \ 40 \ {\rm to} \ 43, \ 44/1,2 \ , \ 45/1,2, \ 46, \ 47/1,2, \\ 48/1,2,3,4, \ 50, \ 51, \ 52/1,2,3, \ 53 \ {\rm to} \ 56, \ 58/1,2,3,4, \ 59/1,2,3,4, \\ 60/1,2, \ 61, \ 62,63, \ 64/1,2,3, \ 65, \ 66pt, \ 68, \ 69/1,2 \ , \ 70, \ 71, \ 72/1,2 \ , \ 73 \ {\rm to} \\ 78, \ 79/1,2, \ 81, \ 83, \ 84, \ 85, \ 86/1,2 \ , \ 87, \ 88/1,2 \ , \ 89, \ 90/1, \ 90/2, \ 91/1, \\ 91/2, \ 91/3, \ 91/4, \ 91/6, \ 91/7, \ 91/8, \ 91/9, \ 91/10, \ 91/11, \ 92 \ {\rm to} \ 96, \ 98, \ 99, \\ 100/1,2,3,4,5, \ 101, \ 103, \ 104, \ 105/1,2, \ 106, \ 107, \ 108/1,2, \ 109, \ 110/2, \\ 114/1, \ 115/1,2 \ , \ 116, \ 117/1,2,3 \ , \ 118/1,2 \ , \ 119, \ 120/1,2 \ , \ 122pt. \end{array}$	
Commercial	-	
Industrial	110/1,110/3, 111.	
Institutional	66pt.	
Agricultural	66pt(B.G).	
Transport	a) Existing Road 2, 3, 9, 19, 33, 49, 57, 67, 80, 82, 90/3, 91/5, 91/12 97, 102, 112, 113, 114/2,121, 122pt.	
Water bodies	66pt, 122pt	
Open Space &	-	
Recreational		

BI	LOCK NO.29(COMPRISING T.S NO.1 to 57)
Residential	1, 2, 3, 5/1,2, 6/1,2, 9/1,2, 10 to 12, 14, 15, 16, 17/1,2, 18, 20/1,
	20/2pt, 22 to 24, 26,27, 29 to 33, 36 to 43, 45 to 51, 53 to 57.
Commercial	20/2pt.
Industrial	7, 19.
Institutional	-
Agricultural	-
Transport	a) Existing Road 4, 8, 13, 21, 25, 28, 34, 35, 44, 52.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.30 (COMPRISING T.S NO.1 to 47)	
Residential	2/1,2, 3/2, 4, 5, 7pt, 8 to 12, 14 to 20, 22, 23, 24, 25/1,2,3,4,5,6,7,
	26, 27/1, 27/2pt, 28, 29, 30/1,2, 31, 33/1pt, 33/2, 33/3, 33/4, 34, 35,
	36, 38pt, 39, 40/1, 40/2, 40/3pt, 42,44.
Commercial	6, 7pt.
Industrial	40/3pt, 41.
Institutional	38pt.
Agricultural	-
Transport	a) Existing Road 1, 3/1, 13, 21, 27/2pt ,32, 33/1pt, 37, 43, 45, 46, 47.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.31 (COMPRISING T.S NO.1 to 80)	
Residential	2, 3, 4/1,2,3,4, 5,6, 9, 10, 11/1,2, 12 to 16, 17/1, 18pt, 19/1pt,
	19/2pt, 19/3, 19/4, 20, 21, 22, 23/1,2, 24 to 28, 29/1,2,3, 31/1A,
	31/1B, 31/1C, 31/1D, 31/1E, 31/1F,31/1G, 31/1H, 31/1I, 31/1J,
	31/1K, 31/1L, 31/1M, 31/1N, 31/1P, 31/1Q, 31/1R, 31/1S, 31/1T,
	31/1U, 31/2,31/3A, 31/3B31/3C, 32/2, 32/3, 33, 34/1,2,3,4,5,6, 35,
	37/1,2,3,4,5, 38, 39/1,2, 40/1,2, 41, 42, 43/1,2, 44, 45, 46pt, 47, 48,
	50 to 60, 61/1,2, 62, 63, 64, 65/1,2, 66, 67,68, 70 to 77, 78pt,79pt.
Commercial	17/2, 18pt, 19/1pt, 19/2pt, 78pt,79pt.
Industrial	69.
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 7, 8, 30, 31/10, 32/1, 36, 49, 80.
Water bodies	46pt.
Open Space &	-
Recreational	

BLOCK NO.32 (COMPRISING T.S NO.1 to 72)	
Residential	15/1, 15/2, 16/1,2,17, 42, 44 to 68.
Commercial	1/1A, 1/1B, 1/1C, 1/1D, 1/1E, 1/2, 2, 3, 4/1,2,3,4, 5, 6, 7, 8/1,2, 9, 10/1,2, 11, 14/1,2, 20 to 25, 27 to 41, 69, 70/1, 70/2A, 70/2B.
Industrial	-
Institutional	12, 13, 15/4 .
Agricultural	-
Transport	a) Existing Road 15/3, 18, 19, 26, 43, 71, 72.
Water bodies	46pt.
Open Space &	-
Recreational	

BLOCK NO.33 (COMPRISING T.S NO.1 to 88)	
Residential	1pt, 3pt.
Commercial	1pt, 3pt, 4 to 18, 22 to 27, 28/1,2, 29 to 32, 34 to 38, 43, 44, 50, 51pt, 52 to 59, 60pt, 61, 62pt, 63pt, 66pt, 67, 68, 69, 70pt, 71 to 88.
Industrial	1pt, 45 to 49, 51pt, 60pt, 62pt, 63pt, 64, 65, 66pt, 70pt.
Institutional	-
Agricultural	-
Transport	a) Existing Road 2, 19, 20, 21, 33, 39 to 42.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.34(COMPRISING T.S NO.1 to 22) Residential Commercial 3 to 8, 10 to 16, 18 to 22.

Commercial	3 to 8, 10 to 16, 18 to 22.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 2, 9, 17.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.35 (COMPRISING T.S NO.1 to 26)	
Residential	1 to 11, 13pt, 14 to 21.
Commercial	22, 24pt.
Industrial	24pt.
Institutional	12, 13pt, 24Pt
Agricultural	-
Transport	a) Existing Road 23 ,25, 26.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.36 (COMPRISING T.S NO.1 to 165)	
Residential	1 to 29, 32 to 60, 62 to 93, 95 to 130, 132 to 163, 164pt.
Commercial	-
Industrial	-
Institutional	164pt.
Agricultural	-
Transport	a) Existing Road 30, 31, 61, 94, 131, 165.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.37 (COMPRISING T.S NO.1 to 49)	
Residential	1 to 6, 11 to 15, 17 to 21, 23, 25 to 29, 31, 32, 34, 35, 36, 38 to 47,
	48pt, 49pt.
Commercial	7pt.
Industrial	-
Institutional	7pt, 8, 9, 49pt.
Agricultural	-
Transport	a) Existing Road
	10, 16, 22, 24, 30, 33, 37.
Water bodies	48pt, 49pt.
Open Space &	-
Recreational	

BLOCK NO.38 (COMPRISING T.S NO.1 to 124)	
Residential	1 to 19, 21 to 27, 29to 33, 35, 36/1pt, 36/2pt, 37pt, 38, 39, 40, 43 to
	47, 49pt, 50, 51pt, 52 to 58, 60/1,2 ,62, 63pt, 64, 65, 66, 68 to 80, 82,
	83, 85, 86, 88pt, 89pt, 90 to 94, 96 to 111,113 to 123.
Commercial	-
Industrial	41, 42, 89pt.
Institutional	34/1, 34/2, 34/3, 36/1pt, 36/2pt, 37pt, 49Pt, 51pt, 63pt, 88pt.
Agricultural	-
Transport	a) Existing Road
	20, 28, 48, 59, 61, 67, 81, 84, 87, 95, 112, 124.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.39 (COMPRISING T.S NO.1 to 53)	
Residential	1 to 7, 9/1, 2, 11pt, 12, 13, 14, 16 to 29, 32pt, 33, 36 to 39, 41, 43 to
	47.
Commercial	10, 35, 50 to 53.
Industrial	11pt.
Institutional	-
Agricultural	-
Transport	a) Existing Road 8, 15, 30, 31, 32pt, 34, 40, 42, 48, 49.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.40 (COMPRISING T.S NO.1 to 53)	
Residential	19 to 24, 29, 32, 33, 37, 38, 39, 41, 42, 43, 45, 46, 48 to 53.
Commercial	2 to 12, 15, 16pt, 25pt, 26pt, 28, 30, 31, 34, 35, 36.
Industrial	-
Institutional	16pt, 17, 18.
Agricultural	-
Transport	a) Existing Road 1, 13, 14, 25pt, 26pt, 27, 40, 44, 47.
Water bodies	-
Open Space &	-
Recreational	

WARD-C (BLOCK NO 1 to 52)

BLOCK NO.1 (COMPRISING T.S NO.1 to 192)	
Residential	1pt, 2, 3pt, 4, 9 to 13, 15 to 42, 44, 45, 46, 48 to 53,55 to 62, 64 to 67, 70
	to 81, 83, 84pt, 85pt, 86 to 101,104 to 115, 116pt, 117, 118, 119pt, 120 to
	135, 137, 139 to 144, 146 to 150, 153 to 156, 158, 159, 160, 167 to 170,
	173 to 176, 178 to 181, 183 to 188.
Commercial	1pt, 6, 8, 152, 161, 164, 189,191.
Industrial	3pt, 116pt, 119pt, 162, 165, 166, 172pt, 177, 182.
Institutional	82, 84pt, 85pt, 145, 157, 163, 171, 172pt.
Agricultural	-
Transport	a)ExistingRoad:
	5, 7, 14, 43, 47, 54, 63, 68, 69, 102, 103, 136, 138, 151, 190, 192.
Water bodies	-
Open Space	-
&Recreationa	
1	

BLOCK NO.2 (COMPRISING T.S NO.1 to 112)	
Residential	1, 2/1,2, 3/1,2, 4/1,2,3,4,5, 5 to 8, 9/1,2,3, 10, 11, 12, 13/1,2,3, 14, 15/1,2 , 16 to 24, 26/1,2, 27/1to8, 28/1to12, 29, 30, 31, 32/1,2, 33 to 41, 42/1,2, 43 to 48, 49/1,2,3,4, 52/1,2, 53 to 66, 67/1,2,3,4,5, 69, 70, 71, 72/1,2, 73, 74, 75/1,2, 76 to 87, 88/1,2, 89, 90, 91, 94/1,2,3, 96 to 100, 101/1,2, 102 to 111.
Commercial	-
Industrial	-
Institutional	51, 95.
Agricultural	-
Transport	a)ExistingRoad: 25, 50, 68, 92, 93, 112.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.3 (COMPRISING T.S NO.1 to 158)	
Residential	3 to 16, 18 to 64, 66 to 69, 71 to 79, 81 to 87, 89 to 99, 101 to 157.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 2, 17, 65, 70, 80, 88, 100, 158.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.4 (COMPRISING T.S NO.1 to 105)	
Residential	1/1,2,3,4,5,6,7,8,9, 2 to 10, 11/1,2,3, 12 to 17, 18pt, 19pt, 20, 21,
	22/1,2, 23/1,2,3,4,5, 25/1,2,3,4,5,6,7, 26, 27/1,2, 28, 29/1,2, 30, 31,
	32/1,2, 33, 34, 35, 36/1,2,3, 37, 38/1,2, 40 to 45, 46/1,2 , 49pt,
	52/1,2,3, 53, 60 to 66, 67/1,2, 68 to 76, 78, 79, 80pt, 82/1,2, 83,
	84, 85, 86, 87/1,2,3, 88, 89, 91 to 95, 97, 98, 99/1,2, 100, 101, 105.
Commercial	102, 103
Industrial	80pt, 81.
Institutional	18pt, 19pt, 48, 49pt, 54/1A, 54/1B, 54/1C, 54/2, 55.
Agricultural	-
Transport	a) Existing Road
	24, 39, 47, 50, 51, 56 to 59, 77, 90, 96, 104.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.5(COMPRISING T.S NO.1 to 52)	
Residential	3, 5 to 21, 22pt, 23 to 26, 28pt, 29, 30pt, 31 to 34, 36 to 45, 46/1,2,3, 47 to
	52.
Commercial	-
Industrial	-
Institutional	4, 22pt, 28pt, 30pt.
Agricultural	
Transport	a) Existing Road 1, 2, 27, 35.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.6 (COMPRISING T.S NO.1 to 183)
Residential	2 to 16,18,19,20, 22 to 28, 31 to 63, 72, 77 to 93, 97 to 115, 119,
	120, 122 to 133, 134pt, 139 to 156, 162, 164 to 173.
Commercial	64 to 71, 73, 74, 75, 94, 95, 116, 117, 134pt, 135, 136,157 to 161, 174 to 182.
Industrial	17.
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 21, 29, 30, 76, 96, 118, 121, 137, 138, 163, 183.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.7(COMPRISING T.S NO.1 to 179)	
Residential	3 to 5, 6/3, 6/4, 7pt, 10 to 14, 15/3,4,5,6,7, 19/3, 24 to 28, 29/3, 29/5pt, 30,
	31, 32/1,2, 33, 34, 35pt, 36pt, 37/2pt, 57, 70, 71, 72/1,2, 73, 74, 75,
	100/1,2,101 to 104, 105/1,2,3 , 106, 107, 108/1,2,3 , 109, 110, 111/1,2 , 112
	to 115, 116/1,2,3 , 117 to 120, 121/1,2,3, 122/1,2 , 123, 124, 125/1,2 ,
	126/1,2, $127/1,2$, $128/1,2$, 129 to 132 , $133/1,2$, $134/1,2$, 135 to 139 ,
	140/1,2, 141, 142/1,2 143/1,2, 144, 145, 146/1,2, 147 to 155, 159 to 161,
	162/1,2, 163, 164, 165/1,2, 166 to 173, 174/1, 176/2.
Commercial	2, 6/1, 6/2, 7pt, 8/1,2, 9pt, 16, 15/1,2, 17, 18, 19/1, 19/2, 20/1,2,3,4,5, 21,
	22, 29/1, 29/2, 29/5pt, 35pt, 36pt, 37/1, 37/2pt, 39/1,2,3,4, 40/1, 40/2, 40/3,
	40/4, 40/5, 40/6, 40/7, 40/8, 41/1,2, 42, 43, 44, 45, 46, 47/1, 47/2, 47/4,
	48/1,2, 49 to 55, 56/1,2,3, 76/1,2,3, 77/1,2, 78 to 83, 85 to 94, 96, 97,
	156/1, 156/2, 156/3, 156/4, 157, 158, 174/2, 175, 176/1, 176/3, 177/1,2,
	178.
Industrial	38.
Institutional	58, 61, 62, 65.
Agricultural	-
Transport	a)ExistingRoad:
Tansport	1, 23, 29/4, 47/3, 56/4, 59, 60, 63, 64, 66 to 69, 95, 98,
	99,179.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.8 (COMPRISING T.S NO.1 to 182)	
Residential	38/1,2 , 39pt, 42, 43/2, 58/1,2,3,4, 59, 63pt, 64/1, 69, 70/1, 70/2, 71 to
	74,76/1,2,3,4, 79 to 84, 86 to 92, 93/1,2 94/1,2, 95/1,2, 96/1,2, 97/1,2,3,4,
	98, 99, 101, 102/1,2, 103/1,2, 104, 105, 106, 107/1,2, 108/1,2, 109, 110,
	111/1,2, 112 to 117, 118/1/2, 120, 121/1,2, 122, 123/1,2, 124/1,2,3, 125
	to 129, 130/1,2, 131, 132/1,2, 133, 134/1,2, 135 to 139, 140/1,2,3, 141,
	142, 143/1,2 , 144 to 150, 151/1,2 , 152/1,2 , 153, 154, 155/1,2 ,
	157/1,2,3,4,5, 158, 159/1,2, 160/1,2, 161, 162, 163/1,2, 164, 165, 166/1,2
	, 168/1,2,3,4 , 169/1,2 , 170/1,2, 171, 172, 173, 174/1,2,3,4 , 175, 176, 177,
	178/1,2 , 179 to 182.
Commercial	2 to 10, 11/1,2,3, 12, 13, 14, 15/1,2, 16/1,2, 17 to 25, 26/1,2,3, 27 to 31,
	32/1,2,3,4,5, 33/1,2, 34/1,2,3, 35, 36/1,2, 39pt, 40, 41, 43/1, 44, 45, 47
	to 52, 54,55, 56/1,2, 60, 61, 62, 63pt, 64/2, 65, 66, 67, 77, 78.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 37, 46, 53, 57, 68, 70/3,75, 85, 100, 119, 156, 167.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.9 (COMPRISING T.S NO.1 to 38)
Residential	2/2A,2B,2C,2D, 3/2E, 3/2F, 3/3, 5pt, 6pt, 7, 9/1pt, 9/2,3,4,5, 10 to 17,
	18/1,2,3,4,5,6, 20pt, 21/2, 22, 23, 24/1,2, 25/1, 25/2, 25/3pt, 28/1, 28/2,
	28/3, 28/4, 28/5, 28/6, 28/7, 28/8pt, 28/13, 28/14, 28/15, 28/16, 28/19,
	28/20.
Commercial	3/1, 3/4A,4B,4C,4D,4E, 6pt, 20pt, 21/1, 27/1,2,3, 28/10, 28/11, 28/12,
	28/24, 29, 31/1,2,3, 32, 33, 34/1,2,3, 35/1,2,3,4,5, 36, 37, 38.
Industrial	3/2G, 4/1,2,3,4,5, 5pt, 25/4, 28/18, 28/21, 28/22, 28/23,
Institutional	9/1pt, 9/6, 25/3Pt, 28/8pt, 28/9
Agricultural	-
Transport	a) Existing Road 1, 2, 8, 19, 26, 28/17, 30
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.10 (COMPRISING T.S NO.1 to 80)	
Residential	27, 56 to 76, 78,79
Commercial	2 to 13, 14, 15, 16, 17, 18, 19/1,2, 20, 21, 22pt, 23, 24, 26, 28 to 42, 44,
	45, 46, 48, 49, 50 to 54.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 25, 43, 47, 55, 77, 80
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.11 (COMPRISING T.S NO.1 to 96)	
Residential	8, 9, 22/4Apt, 22/5pt, 22/6pt ,26/1B, 30/3pt, 30/4, 30/5, 30/6, 30/7, 30/8,
	30/9, 30/13, 30/14, 30/15, 30/16, 49pt, 50pt, 76.
Commercial	3, 4/1,2, 5/1,2, 6, 7, 10, 11/1,2, 12/1,2, 13/1,2, 14 to 21, 22/1A, 22/1B,
	22/2, 22/3, 22/4Apt, 22/4B, 22/4C, 22/4D, 22/5pt, 22/6pt, 23/1,2,3, 24, 25,
	26/1A, 26/2, 27, 28pt, 29/1, 29/3, 29/4, 29/5, 29/6, 29/7, 29/8, 29/9, 29/10,
	30/2, 30/3pt, 30/10, 30/12,31 to 34, 35/1B, 35/1C, 35/1D, 35/1E, 35/1F,
	35/2, 36, 37, 38, 39/1, 2, 3, 4, 40/1, 2, 3, 4, 6, 7, 8, 41/1, 2, 42, 43, 44, 45, 46/1, 2,
	47, 48, 49pt, 50pt, 51/1, 51/2, 51/3, 51/4, 51/5, 51/6, 51/8, 51/9,51/10,
	51/11, 51/12, 51/13, 52 to 55, 57, 58, 59/1,2, 60/1,2, 61/1,2, 63, 64/1,
	64/2, 64/3, 64/4, 64/5, 64/7, 64/8, 64/9,64/10, 64/11, 64/12, 64/13,65 to 69,
	71pt, 73, 74/1,2,3, 75, 76, 77 to 83, 84/1,2, 85 to 90, 91/1, 91/2, 91/3,
	91/4, 91/5, 91/6, 91/7, 91/8, 91/9, 91/10, 92pt,93.
Industrial	28pt, 71pt, 72.
Institutional	92pt .
Agricultural	-
Transport	a) Existing Road 1, 2, 29/2, 30/1, 30/11, 35/1A, 40/5, 51/7, 56, 62, 64/6, 70, 94, 95, 96
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.12 (COMPRISING T.S NO.1 to 72)	
Residential	-
Commercial	3 to 9, 11 to 22, 24 to 44, 47 to 56, 58 to 70
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 2, 10, 23, 45, 46, 57, 71, 72.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.13 (COMPRISING T.S NO.1 to 128)	
Residential	1pt, 2, 3, 4, 5pt, 6pt, 7pt, 9pt, 11, 19, 45 to 48, 50 to 54, 56, 57, 58/1pt,
	59pt, 61pt, 63pt, 70pt, 71pt, 72pt, 75pt, 76 to 79,
	84 to 87, 88/1,2, 89 to 98, 100 to 127.
Commercial	1pt, 5pt, 6pt, 7pt, 8, 9pt, 10, 12/1,2,3, 13 to 18, 21, 22, 23, 24/1,2,3, 25 to
	29, 30/1,2, 31 to 35, 36/1,2, 37, 38 to 43, 49, 58/1pt, 58/2, 59pt, 60, 61pt,
	63pt, 64, 67, 68, 69, 70pt, 71pt, 72pt, 73, 74, 75pt, 80 to 83.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 20, 44, 55, 62, 65, 66, 99, 128.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.14 (COMPRISING T.S NO.1 to 283)	
Residential	1, 4pt, 5pt, 6/1pt, 7 to 14, 15/1,2, 17/1,2,3,4,5, 18 to 22, 23/1,2, 24 to 30,
	32, 34pt, 35, 37 to 61, 63, 64/1,2, 65 to 89, 91 to 101, 103/1,2, 104
	to 110, 113, 114, 115, 116/1,2,3, 117, 118/1,2, 119 to 135, 136/1,2, 137
	to 157, 159, 160/1,2,3, 161 to 211, 213 to 220, 222 to 224, 225/1,2, 226 to
	280, 281/1,2, 283.
Commercial	/2, 31.
Industrial	-
Institutional	3, 4Pt, 5pt, 6/1pt, 34pt, 102.
Agricultural	-
Transport	a) Existing Road 2, 16, 33, 36, 62, 90, 111, 112, 158, 212, 221, 282.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.15 (COMPRISING T.S NO.1 to 130)	
Residential	5, 6/1,2,3, 7 to 10, 11/1,2, 12 to 19, 20/1,2, 21 to 25, 26/1,2, 29, 30, 31pt,
	33/1,2, 34/1,2, 35, 36/1,2,3, 37/1,2, 38/1,2, 39, 40/1,2, 41/1,2, 42/1,2, 43,
	44, 45, 46, 47, 49/1,2,3,4, 50/1,2, 51, 52/1,2, 53/1,2, 57/1,2, 58, 61/1,2,3,
	66/1,2, 67/1,2, 68/1,2,3,4, 69, 70, 74, 75, 76, 77/1,2,3, 78/1,2,3,4, 79/1,2
	80/1,2, 81/1,2, 82, 83/1,2,3,4,5,6, 84 to 90, 91/1,2, 92,93, 95/1,2,3,4,
	96/1,2, 97, 98/1A, 98/1B, 98/2, 98/3A, 98/3B, 98/4, 98/5, 98/8, 99/1,2,
	100 to 103, 104/1,2, 105/1,2, 106 to 111, 112/1,2, 113/1,2, 114, 115,
	118/3B, 118/3C, 118/3D, 118/3E, 118/3F, 118/3G, 119 to 125, 126, 127/1,
	127/2, 127/3, 127/4, 127/5, 127/6, 127/7, 127/8, 127/9,127/10, 127/11,
	127/12, 127/13, 127/14, 127/16, 127/17, 127/18,127/20, 127/21, 128/1,
	128/2.
Commercial	27, 28, 31pt, 54, 55, 56/1,2, 59, 60, 62, 63, 64/1,2, 71, 72, 73, 98/7A,
	98/7B, 116/1,2, 118/1A, 118/1B, 118/3A, 118/3G, 119 to 125.
Industrial	-
Institutional	127/19, 129, 130,
Agricultural	-
Transport	a) Existing Road 1 to 4, 32, 48, 65, 94, 98/6, 117, 118/2, 127/15, 128/3.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.16 (COMPRISING T.S NO.1 to 138)
Residential	11/1, 11/2, 11/3, 11/4, 11/5, 11/6, 11/9, 14, 15, 29, 40, 44 to 49, 51pt, 60
	to 65, 66/1,2, 68 to 76, 78 to 86, 87/1,2, 88 to 99, 105/1, 106, 107, 108,
	109/1, 111 to 127, 135, 138.
Commercial	11/7, 11/8, 11/10, 11/11, 11/12, 11/13, 11/14, 16 to 21, 22/1,2, 23, 24,
	25/1,2, 26, 27,28, 30/1,2, 31 to 34, 36 to 39, 41/1,2, 42, 43, 50, 51pt, 53 to
	58,100, 101, 103, 104/1,2,3, 105/2, 109/2, 109/3, 110, 128 to 131, 134.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1 to 10, 12, 13, 35, 52, 59, 67, 77, 102, 132, 133, 136, 137
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.17 (COMPRISING T.S NO.1 to 78)	
Residential	-
Commercial	1 to 4, 5/1, 5/3, 6, 7/1,2, 8 to 18, 21pt, 24pt, 25, 26/1, 26/2, 26/3, 26/4pt,
	27/1, 28/1pt, 29pt, 31/1pt, 32/1pt, 33/1, 34pt, 35/1, 35/2pt, 36pt, 37pt, 38pt,
	39, 40/1,2,3, 41, 42,43, 46/1,2, 47/1,2, 48,49, 54/3pt, 54/4, 54/5, 55, 56/1,2,
	57 to 67, 68/1,2, 69, 70, 71/1,2, 72 to 78.
Industrial	19, 20, 21pt, 22, 23/1,2,3,4,5, 24pt, 26/4pt, 26/5, 26/6, 27/2, 27/3, 28/1pt,
	28/2, 29pt, 30, 31/1pt, 31/2, 32/1pt, 32/2, 33/2, 33/3, 34pt, 35/2pt, 36pt,
	37pt, 38pt, 44, 51, 52, 53, 54/1, 54/2, 54/3pt.
Institutional	-
Agricultural	-
Transport	a) Existing Road
	5/2, 45, 50.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.18(COMPRISING T.S NO.1 to 156)	
Residential	29, 30/1,2,3, 31 to 39, 40/1,2, 41, 42, 43/1,2, 44, 45, 46/1,2, 47 to 50,
	51/1,2, 52 to 57, 58/1,2,3,4,5, 59.
Commercial	2 to 8, 10, 13 to 20, 21/1,2 , 22/1,2 , 23,24, 62/1,2,3,4,5,6, 63, 64, 65/1,2,
	66/1,2,3,4, 67, 68, 69/1,2, 70 to 80, 81/1,2 82 to 89, 93, 94/1,2,3, 95/1,2,3,
	96 to 105, 107, 108, 109/1,2,3, 110 to 122, 124, 125, 126, 127/1,2,3,
	128/1,2, 129/1,2, 130/1,2, 131 to 134, 135/1,2 , 136, 137, 138/1,2,3,
	140/1,2 141 to 144, 145/1,2, 146/1,2,3, 147/1,2, 155.
Industrial	27, 28.
Institutional	149 to 154.
Agricultural	-
Transport	a) Existing Road
	1, 9, 11, 12, 25, 26, 60, 61, 90, 91, 92, 106, 123, 139, 148, 156.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.19 (COMPRISING T.S NO.1 to 165)
Residential	-
Commercial	1 to 12, 13/1,2, 14/1,2,3, 15 to 21, 22/1,2, 23/1,2, 24 to 35, 37 to 42, 44, 45,
	46, 47/1,2, 48/1,2, 49 to 56, 57/1,2,3, 58/1,2, 59/1,2, 60, 61, 62/1,2, 63,
	65/3, 65/4, 65/5, 65/6, 67/1,2,3,4 , 68, 69, 70, 72/1,2 , 73, 74, 75/1,2,
	76/1,2, 77, 78/1,2, 80/1,2, 81 to 89, 92 to 100,102 to 107, 108/1,2, 109
	to116, 118 to 134, 135/1,2,136 to 147, 148/1,2, 149 to 161.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	36, 43, 64, 65/1, 65/2, 65/7, 66, 71, 79, 90, 91, 101, 117,162 to 165.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.20(COMPRISING T.S NO.1 to 133)	
Residential	-
Commercial	2 to 5, 7 to 27, 29 to 35, 37 to 44, 46 to 52, 54, 55, 57 to 94, 96 to 109, 111
	to 127, 130, 131, 133.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 6, 28, 36, 45, 53, 56, 95, 110, 128, 129, 132.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.21 (COMPRISING T.S NO.1 to 50)	
Residential	-
Commercial	5 to 8, 10 to 48.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1 to 4, 9, 49, 50.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.22 (COMPRISING T.S NO.1 to 146)	
Residential	71, 72/1, 72/2, 72/3, 74, 130pt, 131 to 136, 137pt.
Commercial	4pt, 12/1-8, 13/1,2, 14/1-5, 15, 16/1,2, 17/1,2,3, 18, 19/1,2,3, 20/1,2,3,
	21, 22, 23, 25, 26/1pt, 41/1,2,3, 42 to 45, 46/1-5, 47, 48,49, 53/1, 54/1-9,
	56pt, 63/1, 64, 65/1,2 , 66/1,2 , 67/1,2 , 68,69, 70/2, 75 to 79, 80/1,2,3,4 ,
	81, 82/1-8, 95 to 100, 102,103, 104/1,2, 105, 106/1-6, 107, 108/1-5, 110
	to 118, 121/1-6, 122 to 128, 130pt, 137pt, 138/1,2,3 , 139, 140/1,2
	,141,142.
Industrial	4pt, 5/1,2,3,6, 7/1,2, 8, 9/1,2, 10, 26/1pt, 26/2, 27, 29/1-5, 30, 31, 32/1,2,3,
	33/1,2, 34 to 37, 50, 51, 52/1,2,3, 53/2, 53/3, 53/4, 53/5, 53/6, 53/7, 53/8,
	53/9,53/10, 53/11,56pt, 57 to 60, 61/1,2 ,62, 63/2, 72/4, 84, 85/1,2 , 86,
	87/1,2,3, 88 to 92, 93/1,2,3.
Institutional	-
Agricultural	39(B.G), 40(B.G)
Transport	a) Existing Road 1, 2, 3, 11, 24, 28, 38, 55, 70/1, 73, 83, 94, 101, 109, 119, 120, 129, 143 to
	146 .
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.23(COMPRISING T.S NO.1 to 147)	
Residential	12 to 16, 34 to 37, 68 to 80, 82 to 88, 89/1,2, 90, 91,92, 98 to 102, 104 to
	118.
Commercial	1 to 11, 18 to 33, 39 to 66, 93, 94, 95pt, 96pt, 127/1,2.
Industrial	95pt, 96pt, 119 to 125, 128 to 147.
Institutional	-
Agricultural	-
Transport	a) Existing Road
	17, 38, 67, 81, 97, 103, 126.
Water bodies	-
Open Space	-
Reservation	

BLOCK NO.24 (COMPRISING T.S NO.1 to 116)	
Residential	86, 95.
Commercial	3 to 39, 41 to 46, 49 to 76, 77/1,2, 78/1,2, 79 to 83, 84/1,2, 85, 87/1,2, 88,
	89, 90, 92, 93, 96 to 111, 113, 114, 115
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 2, 40, 47, 48, 91, 94, 112, 116
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.25 (COMPRISING T.S NO.1 to 122)	
Residential	1 to 6, 7/1,2, 8, 10/1-8, 11 to 17, 18/1-7, 20, 21, 22/1,2, 23/1,2, 24 to 28, 30, 31, 32, 36pt, 37, 38, 39/1,2, 40, 41, 43, 45, 46, 47, 48/1-5, 49, 50, 52, 56/1,2, 58/2, 59/1,2, 60, 61, 62, 63/1,2, 65, 66/1,2, 67 to 70, 71/1,2, 72 to 94, 97/1,2,3, 98/1,2,3, 99 to 107, 108/1,2, 109, 110, 111, 112/1,2, 113/1,2,3, 114, 115/1,2, 116 to 121
Commercial	55, 58/1
Industrial	-
Institutional	33, 34, 35, 36pt
Agricultural	-
Transport	a) Existing Road9, 19, 29, 42, 44, 51, 53, 54, 57, 64, 95, 96, 122
Water bodies	-
Open Space &Recreational	-

BLOCK NO.26 (COMPRISING T.S NO.1 to 83)	
Residential	1, 4, 5, 6/1-4, 7/1,2, 8/1,2, 9, 10, 11/1,2, 12, 13/1,2,3, 14 to 18, 19/1-4, 20, 21, 22/1,2, 23, 24, 25, 26, 27/1,2, 28/1-6, 35/1-4, 36 to 42, 43/1,2, 45, 46/1,2, 47, 48, 49, 50/1,2, 51 to 58, 59/1,2, 60/1,2,3, 61, 62, 63, 65, 66, 67/1,2,3, 68 to 76, 78 to 81, 82/1,2.
Commercial	-
Industrial	-
Institutional	33, 34.
Agricultural	-
Transport	a) Existing Road2, 3, 29 to 32, 44, 64, 77, 83.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.27 (COMPRISING T.S NO.1 to 82)	
Residential	2/1-4, 3, 4, 6, 7, 8, 9/1-5, 10, 11, 12/1,2, 13, 14/1,2, 15, 16, 17/1,2,3, 18 to
	30, 31/1-9, 32 to 42, 43/1,2, 44, 45, 46/1,2, 49, 50, 51, 52/1,2, 53, 54,
	55/1,2, 56/1,2, 57 to 62, 63/2, 65, 66, 67/1,2, 68, 69/1,2, 70/1,2,3, 71
	to 80.
Commercial	47/1, 47/3, 47/4, 47/5, 47/6, 47/7, 47/8, 48.
Industrial	-
Institutional	63/1.
Agricultural	-
Transport	a) Existing Road
	5, 47/2, 64/1,2,3,81, 82.
Water bodies	-
Open Space	-
&Recreational	

Erode LPA Master Plan - 2041

	BLOCK NO.28 (COMPRISING T.S NO.1 to 78)
Residential	41, 42/1,2, 43, 45, 47 to 52, 53/1, 53/2A, 53/2B, 54pt, 69pt, 73/3pt, 73/4,
	73/5, 73/6.
Commercial	2/1,2, 3, 4, 6/1-4, 7, 8, 9/1-4, 10/1pt, 10/2, 11, 12, 14, 15/1,2, 16, 17, 18,
	19/1,2, 20 to 23, 24/1,2, 25/1,2, 26, 27, 28,29, 31pt, 32 to 37, 46, 53/1pt,
	53/2C, 54pt, 55/1,2, 56/1,2, 57, 58/1,2,3, 59/1,2, 60/1,2, 61/1,2,3, 62, 63,
	64, 65/1,2, 66/1-4, 67/1,2,3, 68/1-18, 69pt, 70, 71/1,2,3, 72/1,2, 73/1,
	73/2,73/3pt, 73/7, 73/8, 73/9, 73/10, 73/11, 73/12, 73/13, 73/14, 73/15,
	73/16, 73/17, 73/18, 73/19, 73/20, 73/21, 73/22, 73/23, 74/1-10.
Industrial	-
Institutional	5, 10/1pt, 31Pt, 40, 44, 54pt, 69pt.
Agricultural	-
Transport	5, 10/1pt, 31Pt, 40, 44, 54pt, 69pt.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.29 (COMPRISING T.S NO.1 to 103)	
Residential	1 to 11, 12/1,2, 13 to 18, 21, 22/1,2, 23/1,2, 24, 25, 26, 28 to 31, 33, 34, 35, 36/1-4, 37, 38/1,2,3, 39, 40/1,2, 41/1-5, 42 to 47, 48/1,2, 50/1-4, 51 to 54, 55/1,2, 56 to 61, 65, 66, 67, 68/1-5, 69/1-11, 70/1,2, 71 to 80.
Commercial	82 to 101.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 19, 20, 27, 32, 49, 62, 63, 64, 81, 102, 103.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.30 (COMPRISING T.S NO.1 to 69)	
Residential	1 to 7, 8/1,2, 9, 10/1-5, 11/1,2, 12/1,2, 13,14, 16/1,2, 17/1,2, 18/1,2,3, 19, 20, 22/1,2,3,4,5, 23, 25, 26, 28 to 31, 32/1, 32/2, 34, 35, 36, 38/1-4, 39/1,2, 40, 42pt, 44pt, 45/1,2 45/3pt, 46/1,2,3, 48 to 51, 52pt, 53/1, 53/2, 54pt, 55, 56, 57/1,2, 59/1, 59/2, 60/1, 60/2, 61/1, 61/2, 62, 63/1,2,3, 64, 65/1,2, 66, 67
Commercial	67 . -
Industrial	-
Institutional	24, 27.
Agricultural	-
Transport	a) Existing Road
	15, 21, 33, 37, 41, 42pt, 43, 44pt, 45/3pt, 47, 52pt, 54pt, 58, 68, 69.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.31 (COMPRISING T.S NO.1 to 57)	
Residential	2, 4/2, 4/3, 4/4, 5 to 16, 18 to 21, 22/1,2,3, 23, 24, 26/1,2, 27/1-4, 29, 30,
	31, 32/1,2, 33 to 37, 38/1,2,3, 39/1-4, 40/1,2,3, 41 to 45, 46/1,2, 47 to 50,
	51/1,2,3, 53pt.
Commercial	-
Industrial	-
Institutional	4/1 , 54.
Agricultural	-
Transport	a) Existing Road
	1, 3, 4/5, 17, 25, 28, 52, 53pt, 55, 56, 57.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.32 (COMPRISING T.S NO.1 to 143)	
Residential	-
Commercial	80, 101/1-5, 102 to 129, 130/1,2 , 131, 132, 133pt, 134pt, 135, 138pt,
	140pt.
Industrial	1/1,2, 2 to 6, 7/1,2,3, 8/1,2, 9, 10, 11, 12/1,2, 13 to 17, 18/1,2, 19/1,2,3,
	20/1,2, 21, 22/1,2, 23/1-4, 24 to 27, 28/1,2, 29/1,2, 30, 31/1-9, 32 to 38,
	39/1,2, 42/1,2, 43, 44, 45, 46/1,2, 47, 48, 49/1,2, 50/1,2, 51, 52, 53/1,2, 54,
	55/1,2,3, 56/1,2, 57/1,2, 58 to 64, 67/6, 67/7, 67/8, 68/1,2, 69, 70, 71,
	72/1,2,3 , 73 to 79, 85/1,2,3, 86/1,2,3, 87 to 93, 94/1,2,3, 95, 96/1,2,3,
	97/1,2,3, 98, 99/1,2,3,4, 133pt, 134pt, 136, 137, 138pt, 140pt.
Institutional	65, 66, 67/1, 67/2, 67/3, 67/4, 67/5, 141, 142.
Agricultural	-
Transport	a) Existing Road
	40, 41, 81 to 84, 100, 139, 143.
Water bodies	-
Open Space	-
&Recreational	

E	BLOCK NO.33 (COMPRISING T.S NO.1 to 163)
Residential	-
Commercial	1 to 7, 8/1,2, 9 to 23, 25 to 28, 29/1,2, 31, 32, 33, 34/1-4, 35, 36/1,2,
	37/1,2, 38, 41 to 57, 59, 60/1,2, 61 to 66, 67/1, 67/2, 68, 70/1,2,3, 71, 72,
	73/1,2,3, 74, 75/1-5, 76, 77/1,2,3, 78, 79/1,2, 80 to 83, 84/1,2, 85, 88, 89,
	90/1,2, 91, 92, 93/1,2, 94, 95, 96/1,2,3, 97, 98, 99/1,2, 100/1,2,3, 101 to
	107, 108/1,2,3, 109 to 117, 118/1,2, 119 to 128, 129/1,2,3, 130, 131/1,2,
	132/1,2 , 133, 134/1,2,3 , 135/1,2 136/1,2 , 137 to 140, 141/1,2 , 142/1,2 ,
	143/1-5, 144, 145, 146/1,2, 147 to 150, 151/1,2, 152/1,2, 153, 154, 155,
	159 to 163 .
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 24, 30, 39, 40, 58, 67/3, 69, 86, 87, 156, 157, 158.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.34 (COMPRISING T.S NO.1 to 154)	
Residential	-
Commercial	1, 2, 3, 5 to 23, 25 to 38, 41 to 50, 52 to 67, 70 to 85, 87, 88, 90, 91, 93, 96
	to 127, 129, 130, 131, 133 to 139, 140/1,2, 141 to 154.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	4, 24, 39, 40, 51, 68, 69, 86, 89, 92, 94, 95, 128, 132.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.35 (COMPRISING T.S NO.1 to 89)
Residential	-
Commercial	3 to 12, 13/1,2, 14 to 18, 20 to 30, 31/1-4, 32, 34 to 39, 40/1-4, 42 to 45,
	46/1-5, 47/1-8, 49, 50, 51, 52, 53/1,2,3, 54 to 66, 67/1,2, 68 to 82, 84, 85,
	87/1, 87/2, 87/3, 87/4, 87/5, 87/6, 87/7, 87/8, 87/9, 89.
Industrial	-
Institutional	87/10, 88.
Agricultural	-
Transport	a) Existing Road
	1, 2, 19, 33, 41, 48, 83, 86/1,2.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.36 (COMPRISING T.S NO.1 to 112)	
Residential	-
Commercial	2/1,2, 3 to 19, 20/1,2,3, 21, 22, 23, 24/1,2,3, 25/1,2, 26/1,2,3, 27/1-4, 28 to 54, 55/1,2, 56 to 59, 60/1,2,3, 62/1-5, 63 to 72, 74/1,2,3, 75/1,2, 76/1,2, 77 to 84, 86 to 93, 94/1,2, 95/1,2,3, 96 to 111.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 61, 73, 85, 112.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.37 (COMPRISING T.S NO.1 to 115)
Residential	-
Commercial	3/1-4, 4 to 9, 10/1,2, 11/1,2 , 12/1,2 , 13 to 19, 20/1,2, 21/1,2 , 22/1,2 ,
	24,25, 27, 28, 29/1,2,3 ,30, 32/1-4 , 33 to 43, 45 to 48, 49/1,2 , 50/1,2 , 52,
	53, 54, 55/1,2, 56, 57, 58, 60 to 67, 68/1,2,3, 69 to 89, 90/1-5, 91 to 115.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 2, 23/1,2, 26, 31, 44, 51, 59.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.38 (COMPRISING T.S NO.1 to 77)	
Residential	-
Commercial	2, 3, 4, 6 to 11, 12/1,2 ,13 to 16, 18 to 22, 24 to 35, 36/1,2 37 to 40, 42 to
	57, 58/1,2, 59/1,2, 61, 62, 63, 64/1,2, 65 to 68, 70/1,2, 71, 73 to 77.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 5, 17, 23, 41, 60, 69, 72.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.39 (COMPRISING T.S NO.1 to 187)	
Residential	6 to 20, 22 to 28, 30 to 63, 71 to 88, 94 to 101, 102/1,2, 103 to 110, 112,
	113, 115 to 118,119pt, 120pt, 122 to 125, 128, 129, 130, 132 to 147, 149,
	150, 152, 153, 154pt, 155 to 174, 177, 178pt, 183pt, 184.
Commercial	64 to 70, 90 to 93, 154pt, 175, 176, 178pt, 179, 180, 181, 182, 183pt.
Industrial	1 to 5, 21, 119pt, 120pt, 183pt, 186.
Institutional	-
Agricultural	-
Transport	a) Existing Road
	29, 89, 111, 114, 121, 131, 148, 151, 187.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.40 (COMPRISING T.S NO.1 to 16)	
Residential	-
Commercial	1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12.
Industrial	10, 13, 14/1,2.
Institutional	-
Agricultural	-
Transport	a) Existing Road 15, 16.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.41 (COMPRISING T.S NO.1 to 160)	
Residential	5 to 10, 12 to 59, 61 to 88, 89pt, 90pt, 91pt, 92 to 96, 98, 101 to 108, 110,
	116, 118 to 131, 133 to 157, 158/1,2.
Commercial	-
Industrial	89pt, 90pt, 91pt, 97, 100, 111 to 114.
Institutional	11
Agricultural	-
Transport	a) Existing Road 1 to 4, 60, 99, 109, 115, 117, 132, 159, 160.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.42 (COMPRISING T.S NO.1 to 40)
Residential	2 to 6, 8 to 12, 13pt, 14 to 17, 29.
Commercial	3pt, 18, 19 to 22, 24 to 28, 31 to 39.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 7, 23, 30, 40.
Water bodies	-
Open Space	-
&Recreational	

]	BLOCK NO.43 (COMPRISING T.S NO.1 to 173)
Residential	1 to 28, 30 to 45, 46pt, 47pt, 49 to 69, 71, 72, 73, 75 to 101, 102pt,
	103, 105, 109pt, 111 to 115, 116pt, 117pt, 123 to 127, 130 to 140,
	142, 143, 144, 146 to 151, 154pt, 155, 156pt, 157pt, 158pt, 159, 160,
	162 to 173.
Commercial	116pt, 117pt, 119, 120, 121, 152, 153, 154pt, 156pt, 157pt, 158pt.
Industrial	47pt, 48.
Institutional	46pt, 106, 107, 108, 109pt, 110.
Agricultural	-
Transport	a) Existing Road 29, 70, 74, 102pt, 104, 118, 122, 128, 129, 141, 145, 161.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.44 (COMPRISING T.S NO.1 to 45)	
Residential	19 to 31, 33, 34, 38pt, 39pt.
Commercial	4, 5, 6, 7, 9, 35 to 37, 38pt, 39pt, 40 to 43.
Industrial	8, 10 to 16.
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 2, 3, 17, 18, 32, 44, 45.
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.45 (COMPRISING T.S NO.1 to 63)
Residential	-
Commercial	3/1,2,3,4, 8 to 57, 58.
Industrial	-
Institutional	6, 7.
Agricultural	-
Transport	a) Existing Road 1, 2, 5, 59 to 63.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.46 (COMPRISING T.S NO.1 to 10)	
Residential	10pt.
Commercial	1 to 7 ,10pt.
Industrial	-
Institutional	-
Agricultural	-
Transport	a) Existing Road 8,9.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.47 (COMPRISING T.S NO.1 to 72)	
Residential	-
Commercial	5 to 18, 20 to 23, 25 to 36, 38, 39, 40, 45, 46, 48 to 58, 59/1,2, 60 to 72.
Industrial	
Institutional	19, 41 to 44.
Agricultural	-
Transport	a) Existing Road 1 to 4, 24, 37, 47.
Water bodies	-
Open Space	-
&Recreational	

Erode LPA Master Plan - 2041

	BLOCK NO.48 (COMPRISING T.S NO.1 to 69)
Residential	-
Commercial	7 to 11, 12/1,2, 13 to 24, 26, 27, 28, 30 to 62, 64 to 68.
Industrial	-
Institutional	3 to 6.
Agricultural	-
Transport	a) Existing Road 1, 2, 25, 29, 63, 69
Water bodies	-
Open Space	-
&Recreational	

	BLOCK NO.49 (COMPRISING T.S NO.1 to 82)
Residential	2 to 22, 24, 25, 46 to 50, 52 to 64, 66, 67.
Commercial	71pt.
Industrial	26 to 40, 43, 68 to 70, 71pt, 72 to 79.
Institutional	-
Agricultural	-
Transport	a) Existing Road 1, 23, 41, 42, 44, 45, 51, 65, 80, 81, 82.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.50 (COMPRISING T.S NO.1 to 58)	
Residential	2, 4, 5, 7, 8/1-4, 9 to 14, 17 to 21, 23 to 32, 34 to 41, 42/1,2, 43, 44, 46 to
	56.
Commercial	-
Industrial	-
Institutional	6
Agricultural	-
Transport	a) Existing Road
	1, 3, 15, 16, 22, 33, 45, 57, 58.
Water bodies	-
Open Space	-
&Recreational	

BLOCK NO.51 (COMPRISING T.S NO.1 to 43)	
Residential	-
Commercial	2 to 9, 11, 13 to 26, 29, 30, 32, 33, 35 to 43.
Industrial	
Institutional	-
Agricultural	-
Transport	a) Existing Road
	1, 10, 12, 27, 28, 31, 34.
Water bodies	-
Open Space	-
&Recreational	

<u><u> </u></u>	BLOCK NO.52 (COMPRISING T.S NO.1 to 139)
Residential	-
Commercial	3 to 19, 21 to 33, 36 to 58, 60 to 63, 67 to 73, 75 to 100, 102 to 118, 120 to
	127, 129 to 132 .
Industrial	
Institutional	1, 66.
Agricultural	-
Transport	a) Existing Road
	2, 20, 34, 35, 59, 64, 65, 74, 101, 119, 128, 133 to 139.
Water bodies	-
Open Space	-
&Recreational	

ERODE CORPORATION WARD-D (BLOCK NO 1 to 60) BLOCK NO.1 (COMPRISING T.S NO.1 to 9)

Residential	7pt, 9/1Bpt, 9/2, 9/3Bpt
Commercial	1/1pt, 1/2, 2, 4/1, 4/3, 8, 9/1A, 9/1Bpt, 9/3A, 9/3Bpt.
Industrial	7pt.
Institutional	3pt, 9/4, 9/3B pt.
Agricultural	-
Transport	a)ExistingRoad:
	1/1pt, 3pt, 4/2, 5, 6.
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.2 (COMPRISING T.S NO.1 to 6)	
Residential	2/1, 2/2, 2/3pt, 2/4, 2/5, 3/1pt, 3/2pt, 3/3pt, 3/4, 3/6pt, 3/7pt, 3/8, 4/1pt,
	5/9pt, 6/3, 6/4, 6/5pt, 6/7pt, 6/8pt, 6/10pt
Commercial	3/1pt, 3/2pt, 3/3pt, 3/5, 3/6pt, 3/7pt, 6/9, 6/10pt
Industrial	4/1pt, 4/2, 5/1, 5/2, 5/3, 5/4, 5/5, 5/6, 5/7pt, 5/8, 5/9pt, 6/1, 6/2, 6/5pt,
	6/6, 6/7pt, 6/8pt.
Institutional	2/3pt
Agricultural	-
Transport	a)ExistingRoad:
	1, 2/6, 3/7pt, 5/7pt, 6/11
Water bodies	-
Open Space &	-
Recreational	

WARD-D BLOCK NO.3 (COMPRISING T.S NO.1 to 143)

Residential	4 to 7, 8/1,2,3,4,5,6, 9, 10, 11, 13 to 16, 19, 20, 22 to 25, 27, 28,
	29/1,2,3,4,5, 30, 31, 32, 36 to, 41, 43 to 46, 48/1,2, 49/1,2, 50 to 60,
	62/1,2,63/1pt,63/2,64, 66/1,2,3, 67 to 74, 75, 77, 78/1,2, 79, 80, 82
	to85, 87/1,2, 88, 89/1,2, 90, 92/1,2, 93, 94, 96, 97, 99, 102, 103, 104,
	106to 110, 113 to 134, 136 to 143
Commercial	111, 112, 135
Industrial	26
Institutional	18, 42, 63/1pt, 76.
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 3, 12, 17, 21, 33, 34, 35, 47, 61, 65, 81, 86, 91, 95, 98, 100, 101,
	105
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.4 (COMPRISING T.S NO.1 to 133)	
Residential	3 to 11, 13, 14pt, 18pt, 19, 20, 22 to 25, 27 to 34, 36 to 74, 76 to 80,
	82 to 93, 95 to 121, 123 to 132
Commercial	-
Industrial	-
Institutional	2, 12, 14pt, 15, 16, 17, 18pt
Agricultural	-
Transport	a)ExistingRoad:
	1, 21, 26, 35, 75, 81, 94, 122, 133
Water bodies	-
Open Space &	-
Recreational	

.

<u>WARD-D</u> BLOCK NO.5 (COMPRISING T.S NO.1 to 284)	
Residential	2pt, 4 to 40, 43 to 47, 49, 51 to 82, 84 to 91, 93, 94, 96to 105, 107 to
	120, 123, 124, 125, 127 to 149, 151 to 165, 167 to 176, 178 to 208,
	210 to 227, 230 to 239, 241, 242pt, 243to 249, 252, 253, 254, 256to
	267, 269, 270, 271, 273 to 276, 278 to 284
Commercial	-
Industrial	-
Institutional	242pt.
Agricultural	
Transport	a)ExistingRoad: 1, 2pt, 3, 41, 42, 48, 50, 83, 92, 95, 106, 121, 122, 126, 150, 166, 177, 209, 228, 229, 240, 250, 251, 255, 268, 272, 277
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.6 (COMPRISING T.S NO.1 to 140)	
Residential	25 to 36, 45 to 53, 54/1,2,3, 55, 57/1,2, 58, 59/1,2, 60, 61, 63, 64,
	65, 67, 89/1,2, 90 to 98, 99/1,2, 100/1,2,3, 103, 104, 106, 107,
	108/1,2,3, 109, 111 to 121, 122/1,2, 123, 124/1,2, 125, 127, 128, 130,
	132to 138, 139/1,2, 140/1,2,3,4.
Commercial	2/1,2, 3/1,2, 4, 5/1,2,3,7, 8 to 21, 22/1,2, 37 to 43, 68 to 72, 73/1,2,
	75/1,2, 76/1,2, 77 to 81, 82/1,2, 83, 84, 85.
Industrial	-
Institutional	62, 66, 86, 87
Agricultural	
Transport	a)ExistingRoad: 1, 6, 23, 24, 44, 56, 74, 88, 101, 102,105,110,126, 129, 131
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.7 (COMPRISING T.S NO.1 to 111)	
Residential	3/4pt, 4pt, 21 to 29, 30/1,2, 31/1,2, 32, 33, 34, 35,37 to
	40, 42 to 54, 58, 59/1,2, 60,62/1,2,3,63 to71,73 to 75,
	76/1,2,3, 77, 78, 79, 81 to 89, 90/1,2, 91, 93 to 104,
	106, 107, 108, 110.
Commercial	3/2, 3/3, 3/4pt, 4pt, 5, 6 to 9, 10, 12 to 15, 17 to 20.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 3/1, 11, 16, 36, 41, 55, 56, 57, 61, 72, 80, 92, 105, 109, 111.
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.8 (COMPRISING T.S NO.1 to 190)	
Residential	11/5pt, 23, 24, 25/1,2, 26, 27, 28, 29, 31, 32, 33/1,2,3,4,5,6, 35 to 38, 39/1,2, 40, 41/1,2, 42, 43, 44, 45/2, 46/1, 46/2pt, 46/4, 46/5, 46/6, 46/7, 46/8, 54, 55, 56/1,2, 57, 58/1,2,3, 62 to 67, 69, 70/1,2, 71 to 76, 77/1,2, 78/1,2, 79 to 85, 87, 88, 89/1,2,3,4,5, 90/1,2,3, 91, 92/1,2, 93, 94, 95, 96/1,2, 97/1,2, 98 to 103, 105, 106, 107, 110, 111, 112, 113/1,2, 114 to 121, 122/1,2, 124, 125/1,2, 127, 128, 130 to 133, 135 to 150, 152/1,2, 153 to 156, 157/1,2,3,4,5,6, 159 to 166, 168 to 171, 173 to 177, 179, 180,182 to 189.
Commercial	3, 6 to 9, 10/1,2, 11/1, 11/2, 11/3, 11/4, 11/5pt, 12 to 22, 46/2pt, 46/3, 47 to 49, 50/1,2, 52/1,2,3,4,5, 53, 60, 61/1,2,3,4.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad: 1, 2, 4, 5, 30, 34, 45/1, 51, 59, 68, 86, 104, 108, 109, 123, 126, 129, 134, 151, 158, 167, 172, 178, 181, 190.
Water bodies	-
Open Space & Recreational	-

<u>WARD-D</u> BLOCK NO.9 (COMPRISING T.S NO.1 to 86)	
Residential	1 to 6, 8 to 20, 21/1,2, 22/1,2, 23, 24, 25, 27 to 39, 41 to 45, 47,
	48/1,2,3, 49, 51, 52, 53, 55 to 59, 60/1, 60/2, 60/4, 61/1,2,3,4,5,6, 62,
	64/1,2, 65/1,2, 66, 67, 68, 69/1,2, 70, 71, 72, 73/1,2, 74, 75, 76,
	77/1,2, 78 to 80.
Commercial	-
Industrial	-
Institutional	83, 84, 85.
Agricultural	-
Transport	a)ExistingRoad:
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.10 (COMPRISING T.S NO.1 to 104)	
Residential	3 to 9, 10/1,2, 11 to 20, 22 to 26, 27/1,2, 28 to 34, 35/1, 35/2pt, 37 to 40, 41/1,2, 44, 45, 46/1,2,3, 50/1,2, 51, 52, 54 to 60, 61pt, 62pt, 65, 66/1,2, 67, 68, 69, 70/1,2, 71, 72, 73, 74/2, 75/3pt, 76/1,2, 77/1,2, 78 to 86, 87pt, 88, 89, 90, 93/1,2, 94, 95/1,2,3,4,5, 96, 97/1,2, 98/1,2, 99/1,2, 101/2, 102, 104pt.
Commercial	35/2pt
Industrial	74/1, 75/1, 75/2, 75/3pt, 87pt, 103, 104pt.
Institutional	49, 61pt, 62Pt.
Agricultural	-
Transport	a)ExistingRoad: 1, 2, 21, 36, 42, 43, 47, 48, 53, 63, 64, 91, 92, 100, 101/1.
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.11 (COMPRISING T.S NO.1 to 150)	
Residential	4 to 13, 15 to 28, 34pt, 35 to 58, 61 to 77, 79 to 83, 84/1,2, 85/1,2, 86,
	87, 88, 90 to 98, 100 to 108, 113 to 119, 120/1,2, 121 to 133, 137 to
	150
Commercial	29, 30, 31, 34pt.
Industrial	-
Institutional	33, 34pt
Agricultural	-
Transport	a)ExistingRoad:
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.12 (COMPRISING T.S NO.1 to 85)	
Residential	7 to 25, 30 to 38, 41 to 45, 46/1,2, 47 to 54, 55/1,2, 56, 60pt, 61 to 65,
	66/1,2, 67 to 70, 73 to 77, 78/1, 78/3, 78/4.
Commercial	6, 26, 79, 80, 81, 82/1,2, 83
Industrial	-
Institutional	39, 40
Agricultural	-
Transport	a)ExistingRoad:
	1 to 5, 27, 28, 29, 57, 58, 59, 60/3, 71, 72, 78/2, 84, 85.
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.13 (COMPRISING T.S NO.1 to 89)

Residential	5 to 22, 23pt, 41 to 45, 49pt, 51, 53 to 61, 63 to 88
Commercial	2, 3, 4, 23pt, 24 to 36, 39, 46, 47, 48, 49pt
Industrial	-
Institutional	52
Agricultural	-
Transport	a)ExistingRoad:
	1, 37, 38, 40, 50, 62, 89
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.14 (COMPRISING T.S NO.1 to 112)	
Residential	72 to 76, 77/1,2, 78, 79, 84 to 89, 91, 93 to 98, 106 to 109, 110/1,2,3,4, 111.
Commercial	1 to 20, 21/1,2, 22/1,2, 23 to42, 44/1,2, 45 to 53, 54/1,2, 55 to 59, 60/1,2, 61,62, 67, 68/1,2.
Industrial	-
Institutional	63 to 66, 80 to 83, 99/1,2, 100 to 105
Agricultural	-
Transport	a)ExistingRoad: 43, 69, 70, 71, 90, 92, 112/1,2
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.15 (COMPRISING T.S NO.1 to 18)	
Residential	- NIL -
Commercial	2pt, 3, 4, 5, 10, 11, 12/1,2, 13 to 17.
Industrial	-
Institutional	2pt
Agricultural	-
Transport	a)ExistingRoad:
	1, 6 to 9, 18.
Water bodies	-
Open Space &	-
Recreational	

	WARD-D	
BLOCK NO.16 (COMPRISING T.S NO.1 to 230)		
Residential	- NIL -	
Commercial	2 to 23, 24/1,2,3, 25 to 35, 37 to 45, 46/1,2, 47, 48/1,2, 49 to 61,	
	62/1,2, 63, 64/1,2, 65/1,2, 66, 67, 68, 69/1,2, 70, 71/1,2, 72, 73, 74,	
	75, 76/1,2, 77, 78, 79/1,2, 81, 82, 83, 84/1,2, 85, 86/1,2,3,4, 87 to	
	102, 103/1,2, 105/1,2, 106, 109, 110/1,2, 111 to 120, 123 to 159, 160,	
	161 to 166, 168, 170, 171, 172, 173/1,2, 174, 176 to 181, 182/1,2,	
	183 to 188, 190/1,2, 191/1,2, 192, 193/1,2,3,4, 194/1,2, 195, 196,	
	197, 198/1,2, 199 to 207, 209, 210, 211, 212/1,2, 213 to 220, 221/1,	
	221/2, 221/5, 222 to 225, 226/1,2, 227, 228/1,2,3,4, 229.	
Industrial	- NIL -	
Institutional	- NIL -	
Agricultural	- NIL -	
Transport	a)ExistingRoad:	
	1, 36, 80, 104, 121, 122, 167, 169, 175, 189, 208, 221/3, 221/4, 230	
Water bodies	- NIL -	
Open Space &	- NIL -	
Recreational		

	WARD-D	
]	BLOCK NO.17 (COMPRISING T.S NO.1 to 115)	
Residential	46 to 49, 50/1,2, 51 to 58, 59/1,2, 60, 62 to 71, 72/1,2,3,4,5, 73 to 79,	
	81 to 88, 89/1,2, 90, 91, 92, 94/1, 94/2, 94/4pt, 95/1,2, 98/1,2,3,4,5,	
	99, 100, 102, 105to 111, 112/1,2,3.	
Commercial	2, 6 to 12, 13pt, 15 to 21, 23 to 44	
Industrial	-	
Institutional	4, 5, 13Pt, 93,94/3, 94/4pt, 103, 113	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 3, 14, 22, 45, 61, 80, 96, 97, 101, 104, 114, 115	
Water bodies	-	
Open Space &	-	
Recreational		

BLOCK NO.18 (COMPRISING T.S NO.1 to 334)

Residential	-
Commercial	2 to 17, 18/1,2, 19 to 26, 27/1,2, 28, 29, 30/1,2, 31, 32/1,2, 33 to 39,
	41 to 51, 53 to 56, 58/1,2, 59, 60, 61, 66, 68 to 82, 83/1,2, 84, 86, 88
	to 93, 95 to 98, 100, 101/1,2, 102 to 105, 108 to 111, 115 to 190, 196
	to 263, 264/1,2, 267, 268/1,2, 269/1,2, 271 to 277, 279 to 333.
Industrial	-
Institutional	334
Agricultural	-
Transport	a)ExistingRoad:
	1, 40, 52, 57, 62to65, 67, 85, 87, 94, 99, 106, 107, 112, 113, 114,
	191to195, 265, 266, 270, 278.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.19 (COMPRISING T.S NO.1 to 106)

Residential	-
Commercial	3 to 10, 11pt, 12 to 20, 22 to 28, 30, 31, 33, 34, 36 to 41, 43 to 46, 47/1,2, 48 to 52, 53/1,2, 54/1,2, 55,56, 59 to 63, 67pt, 68pt, 69, 72 to 81, 84 to 88, 90, 91, 92, 94 to 97, 98/1,2,3,4, 99, 100/1,2,3,4,5,
	101/1,2,3,4, 102/1,2,3,4, 103, 104.
Industrial	-
Institutional	2, 11Pt, 65, 66, 67pt, 68pt.
Agricultural	-
Transport	a)ExistingRoad: 1, 21, 29, 32, 35, 42, 57, 58, 64, 70, 71, 82, 83, 89, 93, 105, 106
Water bodies	-
Open Space &	-
Recreational	

	WARD-D	
BL	BLOCK NO.20 (COMPRISING T.S NO.1 to 120)	
Residential	14pt, 16pt, 17, 18, 19/1,2,3, 20 to24, 26 to 37, 38pt, 70/2, 70/3, 70/4,	
	70/5, 70/6, 70/7, 71pt, 72 to 90, 91/1,2, 92, 93, 104, 106 to 109,	
	110pt, 111pt, 116 to 119.	
Commercial	2 to 5, 6/1,2, 7 to13, 38pt, 39, 40, 42 to 49, 51 to 62, 63/1,2, 64, 65,	
	66pt, 68/1,2,3,4,5, 69, 70/1, 71pt, 94, 96 to 103, 110pt, 111pt, 112 to	
	115.	
Industrial	-	
Institutional	14pt, 15, 16pt.	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 25, 41, 50, 66pt, 67, 95, 105, 120.	
Water bodies	-	
Open Space &	-	
Recreational		

BLOCK NO.21 (COMPRISING T.S NO.1 to 132)

Residential	3 to 6, 8 to 12, 14 to 40, 42 to 48, 50 to 73, 76 to 115,117 to 131.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 7, 13, 41, 49, 74, 75, 116, 132.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.22 (COMPRISING T.S NO.1 to 74)	
Residential	2 to 6, 7/1pt, 7/2pt, 8pt, 9/1,2,3, 10 to 14, 16 to 30, 31/1,2, 32 to 42,
	44, 45, 46/1,2, 47, 48, 49/1,2, 50/1,2,3, 51 to 56, 57/1,2, 59 to 66, 69,
	70, 71.
Commercial	7/1pt, 7/2pt, 8pt.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 15, 43, 58, 67, 68, 72, 73, 74.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.23 (COMPRISING T.S NO.1 to 87)

D 11 11	
Residential	2 to 7, 9 to 18, 21 to 42, 44, 46, 47, 48/1,2, 49 to 58, 60 to 67, 68/1,2,
	69pt, 70 to 76, 77/1,2, 79to 87.
Commercial	-
Industrial	-
Institutional	19, 20
Agricultural	-
Transport	a)ExistingRoad:
	1, 8, 43, 45, 59, 69pt, 78
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.24 (COMPRISING T.S NO.1 to 128)	
Residential	2 to 24, 26 to 40, 43 to 50, 52 to 59, 61 to 66, 68 to 109, 112 to 124,
	127, 128.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 25, 41, 42, 51, 60, 67, 110, 111, 125, 126
X <i>V</i> 4 1 1'	
Water bodies	-
Open Space &	-
Recreational	

	WARD-D
BLOCK NO.25 (COMPRISING T.S NO.1 to 149)	
Residential	1 to 7, 9 to 19, 21pt, 22 to 25, 26/1,2,3,4,5, 27 to 50, 52, 64,
	65/1,2,3,4, 66/1, 67pt, 68pt, 69pt, 70pt, 71pt, 72 to 77, 78pt, 79 to
	109, 111 to 115, 116/1,2, 117 to127, 137, 138, 139/2, 140 to 144,
	147, 148, 149
Commercial	54 to 57, 59 to 63
Industrial	66/2, 66/3, 66/4, 67pt, 68pt, 69pt, 70pt, 71pt, 78pt, 129 to136, 139/1,
	145, 146
Institutional	21pt.
Agricultural	-
Transport	a)ExistingRoad:
	8, 20, 51, 53, 58, 110, 128
Water bodies	-
Open Space &	-
Recreational	

Erode LPA Master Plan - 2041 -

WARD-D	
BL	OCK NO.26 (COMPRISING T.S NO.1 to 75)
Residential	1 to 11, 13 to 39, 42 to 73.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	12, 40, 41, 74,75.
Water bodies	-
Open Space &	-
Recreational	

<u>WARD-D</u> BLOCK NO.27 (COMPRISING T.S NO.1 to 121)	
Residential	1 to 16, 18 to 24, 25/1,2,3, 26/1,2,3, 27 to 31, 33, 34, 35pt, 37 to 45, 46/1,2,3,4, 48 to 53, 55 to 81, 83 to 90, 91/1,2, 92 to 99, 101/1,2,3, 102, 103, 104/1,2, 105 to 120
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad: 17, 32, 35pt, 36, 47, 54, 82, 100, 121
Water bodies	-
Open Space &	-
Recreational	

WARD-D		
BLOCK NO.28 (COMPRISING T.S NO.1 to 79)		
Residential	1 to 9, 11 to 43, 45 to 60, 62 to 78.	
Commercial	-	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	10, 44, 61, 79	
Water bodies	-	
Open Space &	-	
Recreational		

<u>WARD-D</u> BLOCK NO.29 (COMPRISING T.S NO.1 to 16)	
Residential	3pt, 4/1, 4/2, 5/1,2,3, 6, 7, 8/1, 8/2, 9/1, 9/2,9/3A, 9/3B, 9/4A, 9/4B2,9/4B3, 9/4B4, 9/4B5, 9/4B6, 9/4B8, 9/4B9, 9/4B10, 9/4B11, 9/4B12, 9/4B13, 9/4B14, 9/4B15, 9/4B16, 9/4B17, 9/4B18, 9/4B19, 9/4B20, 9/4B21, 9/4B26, 9/4B27, 9/4B28, 9/4B29, 9/4B30, 9/4B31.
Commercial	9/4B23, 9/4B24pt, 9/4B25,10/1,2, 11, 12, 13, 14pt, 15.
Industrial	-
Institutional	3Pt, 9/4B24pt, 14pt
Agricultural	-
Transport	a)ExistingRoad: 1, 2, 9/4B1, 9/4B7, 9/4B22, 16.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.30 (COMPRISING T.S NO.1 to 27)V	
Residential	3, 6 to 9, 13 to 26
Commercial	1, 2, 5, 10, 11
Industrial	-
Institutional	-
Agricultural	
Transport	a)ExistingRoad:
	4, 12, 27.
Water	-
bodies	
	-
Open Space &	
Recreational	

WARD-D	
BLOCK NO.31 (COMPRISING T.S NO.1 to 66)	
Residential	1 to 4, 6A, 6B, 7, 9 to 14, 15/1,2, 16 to 22, 24, 25, 26, 27pt, 28 to 32,
	34, 35 to 48, 50 to 56, 58 to 63.
Commercial	
Industrial	27pt.
Institutional	64, 65.
Agricultural	
Transport	a)ExistingRoad:
	5, 8, 23, 33, 49, 57, 66.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.32 (COMPRISING T.S NO.1 to 33)

Residential	1/1,2, 2pt, 4 to 15, 17, 18, 19, 21 to 33.
Commercial	-
Industrial	20
Institutional	2pt
Agricultural	-
Transport	a)ExistingRoad:
	3,16.
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.33 (COMPRISING T.S NO.1 to 37)

Residential	1, 2, 3, 5 to 8, 10 to 17, 19 to 23, 24/1,2, 25 to 37.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	4, 9, 18
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.34 (COMPRISING T.S NO.1 to 59)	
Residential	1, 3 to 21, 23 to 48, 50 to 59
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	2, 22, 49
Water bodies	-
Open Space &	-
Recreational	

WARD-D		
BLOCK NO.35 (COMPRISING T.S NO.1 to 66)		
Residential	3 to 9, 11 to 20, 22 to 25, 26/1,2, 28, 30, 31, 32, 34 to 65	
Commercial	-	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 2, 10, 21, 27, 29, 33, 66	
Water bodies	-	
Open Space &	-	
Recreational		

WARD-D	
BLOCK NO.36 (COMPRISING T.S NO.1 to 44)	
Residential	1pt, 3, 5 to 12, 14 to 25, 27 to 30, 32 to 41, 43
Commercial	-
Industrial	1pt.
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	2, 4, 13, 26, 31, 42, 44
Water bodies	-
Open Space &	-
Recreational	

WARD-D		
BLOCK NO.37 (COMPRISING T.S NO.1 to 64)		
Residential	1 to 7, 9 to 23, 25 to 53, 55 to 58, 60, 61	
Commercial	54, 59, 62.	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	8, 24, 63, 64.	
Water bodies	-	
Open Space &	-	
Recreational		

WARD-D	
BLOCK NO.38 (COMPRISING T.S NO.1 to 99)	
Residential	1 to 42, 45 to 69, 71 to 82, 84 to 88, 89pt, 90 to 93, 94pt, 95, 96, 97
Commercial	94pt.
Industrial	89pt.
Institutional	-
Agricultural	
Transport	a)ExistingRoad: 43, 44, 70, 83, 98, 99
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.39(COMPRISING T.S NO.1 to 31)

Residential	1 to 29
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	30, 31
Water bodies	-
Water bodies	-
Water bodies Open Space &	-

WARD-D	
BLOCK NO.40 (COMPRISING T.S NO.1 to 15)	
Residential	1 to 5, 6pt, 7 to 13.
Commercial	6pt.
Industrial	-
Institutional	-
Agricultural	
Transport	a)ExistingRoad: 14, 15.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.41 (COMPRISING T.S NO.1 to 12)	
Residential	2/1, 2/2, 2/3, 2/4, 2/5, 4pt, 5/5pt, 5/6, 5/7, 5/8, 5/9, 5/10, 5/11, 5/12,
	5/13, 5/14, 5/15, 5/16, 5/17, 5/18, 5/19, 5/20, 5/21, 5/23, 5/24, 5/25, 5/26, 5/27, 5/28, 5/29, 5/30pt, 6/1pt, 7/1, 7/2pt, 7/3pt, 7/4, 7/5, 8/1pt,
	8/3pt, 8/4pt, 9/2pt, 9/3pt, 9/4, 9/5pt, 9/6, 10pt, 12/1, 12/2, 12/3pt, 12/
Commercial	4pt, 5/32, 6/1pt, 6/3, 7/2pt, 7/3pt, 8/3pt, 8/4pt, 9/1, 9/2pt, 9/3pt, 9/5pt,
Industrial	10pt 4pt, 5/1, 5/2, 5/3, 5/4, 5/5pt, 5/22pt, 8/1pt, 9/2pt, 9/3pt, 9/5pt
Institutional	5/30pt, 5/31, 6/1pt, 12/3pt
Agricultural	-
Transport	a)ExistingRoad:
	1, 2/6, 3, 5/22pt, 6/2, 8/2, 11.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.42 (COMPRISING T.S NO.1 to 173)	
Residential	4to 32, 35, 36, 38 to 59, 61 to 74, 76 to 87, 89 to 116, 118 to 125, 127
	to 131, 133 to 140, 142 to 148, 150 to 163, 165 to 172.
Commercial	-
Industrial	-
Institutional	2, 3, 37.
Agricultural	-
Transport	a)ExistingRoad: 1, 33, 34, 60, 75, 88, 117, 126, 132, 141, 149, 164, 173
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.43 (COMPRISING T.S NO.1 to 68)	
Residential	7 to 13, 14/1,2,3, 15, 16, 17/1,2, 18 to 26, 27/1,2,3,4, 28 to 34,
	36/1,2, 37, 39, 40, 41, 42/1,2, 43, 44/1,2, 45, 46/1,2, 47, 48, 49,
	50/1,2, 51 to 63, 64/1,2,3,4, 65, 66, 67, 68/1,2,3,4,5.
Commercial	-
Industrial	-
Institutional	
Agricultural	-
Transport	a)ExistingRoad:
	1 to 6, 38
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BI	LOCK NO.44 (COMPRISING T.S NO.1 to 46)
Residential	2 to28, 31 to 34, 36 to 44, 46.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 29, 30, 35, 45.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.45 (COMPRISING T.S NO.1 to 60)	
Residential	2 to 15, 18 to 25, 27 to 59
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 16, 17, 26, 60
Water bodies	-
Open Space &	-
Recreational	

WARD-D		
BL	BLOCK NO.46 (COMPRISING T.S NO.1 to 54)	
Residential	19, 20, 25, 26, 31 to 34, 37, 38, 39, 41 to 48, 50	
Commercial	1 to 18, 21 to 24, 27 to 30, 35, 36, 40, 49, 51, 52, 53	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	54.	
Water bodies	-	
Open Space &		
Open Space &	-	
Recreational		

WARD-D	
BL	OCK NO.47 (COMPRISING T.S NO.1 to 52)
Residential	3, 4, 5, 6pt, 7 to 49
Commercial	6pt
Industrial	-
Institutional	52.
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 50, 51
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.48 (COMPRISING T.S NO.1 to 29)	
Residential	2 to 10, 19 to 23
Commercial	-
Industrial	-
Institutional	12 to 15, 24 to 27
Agricultural	-
Transport	a)ExistingRoad:
	1, 11, 16, 17, 18, 28, 29.
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BL	OCK NO.49 (COMPRISING T.S NO.1 to 73)
Residential	2 to 5, 7, 10, 11, 14, 15pt, 16pt, 24, 25, 26, 28, 29, 30, 33 to 40, 42,
	43/1,2, 44 to 47, 49 to 53, 55 to 58, 60 to 73.
Commercial	54
Industrial	1, 8, 9, 12, 13, 15pt, 16pt, 19 to 23
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	6, 17, 18, 27, 31, 32, 41, 48, 59
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.50 (COMPRISING T.S NO.1 to 48)	
Residential	2 to 7, 9/1, 10/1,2, 11, 12, 15 to 33, 35 to 46
Commercial	-
Industrial	
Institutional	8, 9/2, 47
Agricultural	-
Transport	a)Existing Road:
	1, 13, 14, 34, 48
Water bodies	-
Open Space &	-
Recreational	

WARD-D		
BL	BLOCK NO.51 (COMPRISING T.S NO.1 to 106)	
Residential	3 to 6, 13, 14, 15, 17, 18, 19, 21 to 25, 26/1,2,3, 27 to 31, 35 to 39, 40/1,2, 41 to 51, 53 to 76, 77/1,2,3,4,5,6,7,8,9, 78 to 91, 92/1,2,3,4, 93, 94, 95, 96, 97, 98/1,2,3, 99, 100, 101, 102/1,2, 103, 104.	
Commercial	2, 7 to 12.	
Industrial	-	
Institutional	-	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 16, 20, 32, 33, 34, 52, 105, 106	
Water bodies	-	
Open Space &	-	
Recreational		

WARD-D		
BL	BLOCK NO.52 (COMPRISING T.S NO.1 to 97)	
Residential	32, 33pt, 34pt, 35, 36, 38 to 44, 46, 47, 48 to 61, 63 to 66, 68 to 72,	
	74pt, 75 to 78, 80 to 97.	
Commercial	1 to 30	
Industrial	33pt,34pt	
Institutional	74pt	
Agricultural		
Transport	a)ExistingRoad:	
	31, 37, 45, 62, 67, 73, 79	
Water bodies	-	
Open Space &	-	
Recreational		

<u>WARD-D</u> BLOCK NO.53 (COMPRISING T.S NO.1 to 122)	
Residential	1 to 7, 8/1,2,3, 9, 10/1,2,3, 11 to 21, 22/1,2, 23/1,2,3, 24 to 33, 36, 37, 38, 39/1,2,3, 40, 41, 42, 43, 44/1,2, 45/1,2, 46 to 52, 53/1,2, 54 to 62, 65 to 71, 72/1,2, 74/1,2, 75/1,2, 76 to 83, 85 to 96, 98 to 113, 114/1,2, 115/1,2, 116 to 121
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad: 34, 35, 63, 64, 73, 84, 97,122
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.54 (COMPRISING T.S NO.1 to 52)

Residential	1 to 16, 18 to 33, 35 to 51
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	17, 34, 52
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.55 (COMPRISING T.S NO.1 to 30)

Residential	1 to 11, 13 to 23, 25 to 28
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	12, 24, 29, 30
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.56 (COMPRISING T.S NO.1 to 63)	
Residential	2 to 22, 24 to 63
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1,23
Water bodies	-
Open Space &	-
Recreational	

BLOCK NO.57 (COMPRISING T.S NO.1 to 130)

Residential	2 to23, 25 to 58, 60 to 64, 65/1,2, 66, 67, 68, 70 to 81, 83 to 103, 105
	to 121, 123 to 128
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 24, 59, 69, 82, 104, 122, 129, 130
Water bodies	-
Open Space &	-
Recreational	

WARD-D	
BLOCK NO.58 (COMPRISING T.S NO.1 to 51)	
Residential	3 to 46, 49, 50, 51
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 47, 48
Water bodies	-
Recreational	-
Open Space &	-
Recreational	

BLOCK NO.59 (COMPRISING T.S NO.1 to 37)

Residential	2, 3, 4, 5/1,2, 6, 7, 8/1,2, 9, 10, 11, 12, 13, 15, 16, 18 to 37.
Commercial	-
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
	1, 14, 17
Water bodies	-
Open Space &	-
Recreational	

WARD-D **BLOCK NO.60 (COMPRISING T.S NO.1 to 166)** 1 to 20, 22, 25 to 28, 31 to 53, 55 to 96, 98 to 151, 153 to 162, Residential 164pt, 165pt, 166pt Commercial -Industrial -Institutional -Agricultural Transport a)ExistingRoad: 21, 23, 24, 29, 30, 54, 97, 152, 163, 164pt, 165pt, 166pt Water bodies -Recreational -Open Space & Recreational

ERODE CORPORATION WARD-E BLOCK NO 1 TO 45		
BLC	BLOCK NO 1. (COMPRISING T.S.NO.1 TO 148)	
Residential	49to51, 52/1, 52/2, 53 to 56, 57/1, 57/2, 58 to 63,65to82, 101/2,	
	101/3, 102/1, 102/2, 102/3, 102/4, 102/5, 102/6, 102/7,	
	102/8,104to108,110/1, 110/2, 110/3, 112 to 124, 125/1,2,3,4, 126 to	
	134, 135, 136/2, 137/2, 138/2, 139 to 141.	
Commercial	3to 20, 21/1, 21/2A, 21/2B, 22to28, 30 to 40, 42 to 47,83to85,87/1,	
	87/2, 87/3, 87/4, 89to97, 98/1, 2, 99,109, 101/1,4, 148.	
Industrial	-NIL-	
Institutional	-NIL-	
Agricultural	-NIL-	
Transport	1, 2, 29, 41, 48, 64,86,88,103,111, 136/1, 137/1, 38/1142,144,146,14	
Water bodies		
Open Space		
Recreational		

BLOCK NO 2. (COMPRISING T.S.NO.1 TO 28)	
Residential	1, 2/1,2,3 to 14, 15/1,2,18/1,2,3,4, 19/3D, 20/1, 20/2A,2B, 22to24,
	25/1,2, 26,27/1,2,3,4,5,6.
Commercial	19/1,2,3A,3B,3C.
Industrial	- NIL-
Institutional	12, 13, 14, 17, 28/1A,1B, 28/2
Agricultural	
Transport	16, 21.
Water bodies	-NIL-
Open Space	-NIL-
and	
Recreational	
Recreational	

BLOCK NO 3. (COMPRISING T.S.NO.1 TO 31)	
Residential	3/1pt, 3/2,3,4,5,6,7,8,9,10, 4/1pt, 15,17, 18/1,2,3, 19/1,2, 20, 21,
	22/1,2,3,4,5,6, 23, 24/1,2, 25/1,2,3,4,5,6,7,8,26/1,2,27 to 30,31/1,2.
Commercial	4/2 , 7, 16.
Industrial	- NIL-
Institutional	1, 2, 3/1pt, 4/1pt, 9, 12, 13, 14
Agricultural	- NIL-
Transport	5, 6, 8, 10, 11.
Water bodies	- NIL-
Open Space	- NIL-
Recreational	

BLOCK NO 4. (COMPRISING T.S.NO.1 TO 23)	
Residential	- NIL-
Commercial	18.
Industrial	- NIL-
Institutional	2, 3, 4, 6 to10, 11, 13, 16, 17, 21, 22, 23.
Agricultural	
Transport	1, 5, 12, 14, 15, 19, 20.
Water bodies	
Open Space	
Recreation	

B	BLOCK NO 5. (COMPRISING T.S.NO.1 TO 224)
Residential	30to 53, 60to62, 70to91, 98 to 114, 132, 134 to 144, 146to152, 180,
	185pt, 187pt, 188pt, 189pt, 190, 192, 196pt, 197pt, 203to208,
	212to215, 218.
Commercial	2to15, 16pt, 19, 20, 22, 24to29, 55 to59, 65to69, 93to97, 117to128,
	130, 131, 133,159to 168, 169pt, 170pt, 171 to 176, 179pt, 181pt,
	185pt, 186pt, 187pt, 188pt, 189pt, 191, 193, 194, 195, 196pt, 197pt,
	199to202, 209to211, 216, 220, 223.
Industrial	169pt, 170pt.
Institutional	16Pt, 155, 156,177, 178, 179Pt, 181pt, 183, 184, 185pt, 186pt.
Agricultural	
Transport	1, 17, 18, 21, 23, 54, 63, 64, 92, 115, 116, 129, 145, 157, 158, 182,
	198, 217, 219, 221, 222, 224.
Water bodies	
Open Space	
Recreation	

BLOCK NO 6. (COMPRISING T.S.NO.1 TO 185)	
Residential	7to19, 21to34, 50to55, 57to70, 72to82, 84to95, 97to101, 112,
	114 to136, 143to147, 149 to 166, 173 to 177.
Commercial	
Industrial	
Institutional	
Agricultural	
Transport	1, 17, 18, 21, 23, 54, 63, 64, 92, 115, 116, 129, 145, 157, 158, 182,
	198, 217, 219, 221, 222, 224.
Water bodies	
Open Space	
Recreation	

	BLOCK NO 7
	(COMPRISING T.S.NO.1 TO204)
Residential	11, 13, 15to18,19/1,2, 20to29, 51,53, 55to58, 62to 65, 66pt, 68to 70,
	71/1,2, 73to 76,77pt, 81, 82, 83, 85, 86, 89/1,2,3,4,5,
	90/1,2,91/1,2,3,4, 93to 95, 96/1,2,3,4,5,6,7,8, 97/1,2, 98, 100 to 104,
	105/1,2, 106 to 108, 113,117,118/1,2,119/1, 120/1,2,3, 121/1,2,123
	to133, 135/1,2,3, 138, 139,142to 144, 146to149, 151to159, 161,
	171pt, 174, 175, 177pt, 178, 179, 180pt, 181pt, 183pt, 184pt, 187to191,
	198pt.
Commercial	1to10, 12, 30to35, 36/1, 38, 39, 40, 41/1,2,3,4, 42/1,2, 43, 45, 46,
	48to50, 77pt, 78,79, 109, 110, 111/1,2, 112/1,2, 116, 119/2, 160,
	162to 166, 168to170, 171pt, 172, 173,177pt, 180pt, 181pt, 182,
	183pt,184pt, 192/1,2, 193/1,2, 194, 195, 197,198pt, 199to204.
Industrial	-
Institutional	87, 88, 137, 140, 141, 176.
Agricultural	-
Transport	a)ExistingRoad:
	14,36/2, 37,44, 47, 52, 54, 59, 60, 61, 66pt, 67,72, 80, 84, 92,99,
	114,115, 122,134, 136, 145, 150, 167, 185, 186, 196.
Water bodies	-
Open Space	-
and	
Recreational	

	BLOCK NO 8	
	(COMPRISING T.S.NO.1 TO 182)	
Residential	3, 5, 6pt, 7pt, 12, 13, 18, 19pt, 20,21, 23to38, 40to 44, 45 to55, 57to	
	65, 67to69, 71to85, 87to93, 95to103, 105to132, 134 to 140, 142/1,	
	146, 147, 148, 150 to170, 172, 173, 177to181.	
Commercial	7pt, 8, 9, 135, 136, 141, 142/2, 143, 144, 145, 147.	
Industrial	10, 11.	
Institutional	6pt, 7pt, 14, 15to17, 19pt, 22.	
Agricultural	-	
Transport	a)ExistingRoad:	
	1, 2, 4, 39, 56, 66, 70, 86, 94, 104, 133, 171, 174, 175,	
	176, 182	
Water bodies	-	
Open Space	-	
and		
Recreational		

BLOCK NO 9	
(COMPRISING T.S.NO.1 TO 120)	
Residential	2to21, 26to59, 63/1,2, 64 to88, 90to110, 114.
Commercial	119
Industrial	-NIL-
Institutional	-NIL-
Agricultural	-
Transport	a)ExistingRoad:
	1, 22, 23, 24, 25, 60, 61, 62, 89, 111, 112, 113, 115, 116,
	117, 118, 120.
Water bodies	-
Open Space	-
and	
Recreational	

BLOCK NO 10	
(COMPRISING T.S.NO.1 TO 124)	
Residential	1pt, 2, 3/1,2,3,4, 4/1,2,3,4, 5, 6/1,2,3,4,5,6,7,8,9,10, 7, 8/1,2, 10/1,2,
	11, 12, 13, 14/1,2, 15 to 30, 31/1,2,3, 32, 33, 35, 36, 38, 39, 40, 41,
	42/1,2, 43, 45to54, 56, 58 ,61to63, 64pt, 65 to 72, 73/1,2,3,
	74/1,2,3,4,5,6,7, 75, 76pt, 77, 78, 79/1,2, 80, 82to86, 89/1,2, 90, 92pt,
	93pt, 94to97, 99pt,100, 101pt, 102, 103, 104pt, 105, 106, 107pt,
	108pt, 109pt, 110/1pt, 110/2pt, 111/1pt, 111/2pt, 112pt, 113pt,
	114/1pt, 114/2pt, 115pt, 116pt, 117,118pt, 120.
Commercial	81, 87, 88/1,2, 91,92pt,93pt, 98, 99pt, 101pt, 104pt,
	107pt,108pt,109pt,110/1pt, 110/2pt, 111/1pt, 111/2pt, 112pt, 113pt,
	114/1pt, 114/2pt 115pt, 116pt, 118pt, 124.
Industrial	- NIL-
Institutional	- NIL-
Agricultural	- NIL-
Transport	a)ExistingRoad:
	1pt, 9, 34, 37, 44, 55, 57, 59, 60, 119, 121, 122, 123.
Water bodies	64pt, 76pt.
Open Space	-
and	
Recreational	

	BLOCK NO 11	
(COMPRISING T.S.NO.1 TO 42)		
Residential	2pt, 5pt, 6 to 10,11pt, 13 to 24, 25pt, 27 to 35, 39pt, 41, 42.	
Commercial	3, 4, 5pt, 11pt, 25pt.	
Industrial	-NIL -	
Institutional	11pt	
Agricultural	25pt(B.G)	
Transport	a)ExistingRoad: 1, 12, 26, 36 to 38, 39pt, 40.	
Water bodies	2pt.	
Open Space	-	
and Recreational		

	BLOCK NO 12	
<u>(COMPRISING T.S.NO.1 TO 6)</u>		
Residential	1/1, 1/ 2pt, 1/3pt, 1/4, 2/1Apt, 2/2pt,	
Commercial	2/1Apt, 2/1B, 2/1C, 2/1D, 2/1E, 2/1F, 2/1G, 2/1H, 2/2pt, 3/1, 3/3.	
Industrial	- NIL-	
Institutional	1/2pt, 1/3pt, 3/2.	
Agricultural	-	
Transport	a)ExistingRoad:	
	3/4 , 4/1, 4/2, 6.	
	b)railway	
	5	
Water bodies	-	
Open Space	-	
and		
Recreational		

	BLOCK NO 13	
(COMPRISING T.S.NO.1 TO 23)		
Residential	2 to 13, 15 to 21.	
Commercial	-NIL -	
Industrial	-NIL -	
Institutional	22	
Agricultural	-	
Transport	a)ExistingRoad:	
	14,23.	
	b)Railway:	
	1.	
Water bodies		
water bodies	-	
Open Space	-	
and		
Recreational		

BLOCK NO 14		
	<u>(COMPRISING T.S.NO.1 TO 109)</u>	
Residential	3, 4, 5pt, 6pt, 10, 11/1-15.	
Commercial	6pt, 8pt, 9, 12 to 31,40 to 43, 44/1,2,3, 46 to 52, 54 to 70,72 to 79,81,	
	82, 83, 87to 106,108.	
Industrial	- NIL-	
Institutional	5pt, 6pt, 8Pt, 32 to 39.	
Agricultural	-	
Transport	ExistingRoad:	
	1, 2,7, 45, 53, 71, 80, 84, 85, 86, 107, 109.	
Water bodies	-	
Open Space	-	
and		
Recreational		

BLOCK NO 15	
(COMPRISING T.S.NO.1 TO178)	
Residential	3 to 6, 7/1,2, 8, 11, 12, 13/1,2,3, 14 to 24, 26to 29,31to 38, 39/1,2,3,
	40, 41, 42, 43, 50,51,54,55,58,59,62 to 84, 89to 102, 107 to
	110,134to 136,140, 141, 142, 143/1,2,3,4, 144/1,2,3,4,5, 145,
	146/1,2,3,4, 147/1,2,3,4, 148 to 150, 151/1,2,3,4, 152 to 160,
	161/1,2,3,4, 162pt, 163, 164,178.
Commercial	44 to 49, 52, 53, 56, 57, 60,61, 162pt.
Industrial	- NIL-
Institutional	9, 10, 85 to 88, 103 to 106, 112 to 130, 137, 166 to 171.
Agricultural	-
Transport	ExistingRoad:
	1, 2, 25, 30, 111, 131, 132, 133, 138, 139, 165, 172to177.
Water bodies	-
Onen Snoos	
Open Space	-
and	
Recreational	

	BLOCK NO 16	
	(COMPRISING T.S.NO.1 TO30)	
Residential	7/2, 8, 9/1,2, 10, 11, 12/1,2, 14, 15, 16/1,2, 17 to 21, 28, 29, 30/1,	
	30/2pt, 30/3pt.	
Commercial	1 to 4, 5/1, 5/2, 6, 7/1, 22 to 27.	
Industrial	-	
Institutional	30/3pt.	
Agricultural	-	
Transport	ExistingRoad:	
	13	
Water bodies	30/2pt.	
Open Space	-	
and		
Recreational		

BLOCK NO 17	
(COMPRISING T.S.NO.1 TO222)	
Residential	2pt, 3pt, 5 to 20,23 to 31, 32/1,2, 33 to 40, 43/4,44/1pt,44/2pt,
	45pt,46, 47/1,2, 48/1,2,3,4, 49/1,2, 50, 51/1,2, 52, 53, 54, 55/1,2, 57,
	58, 59/1,2, 60, 61, 63, 64/1,2, 65, 67/1,2, 68/1,2,3, 70, 71, 72, 73, 74,
	75/1,2,3, 76 to 84, 86/1,2A,2B, 87/1,2, 88, 90/1,2,3, 91, 92, 93/1,2,
	94, 95, 97, 98, 100, 101, 102, 103, 104/1, 2, 3, 106 to 111, 112/1, 2,
	113, 115to 118,120,121/1,2, 123to 131,136 to 140, 141/1,2, 142 to
	148, 149/1,2,3,4, 164, 165/1,2,3, 166/1,2,3,4,5, 167/1,2,3,4,5,6,
	168/1,2,3, 169, 170, 171/1,2,3,4, 172, 173, 174/1,2,3, 175 ,179 to
	184, 185/1,2, 186 to 191, 200, 201, 202, 203, 204/1,2, 205 to 222.
Commercial	2pt, 3pt, 43/1,2,3,44/1pt, 44/2pt, 45pt, 132, 133, 134/1,2, 150/1,2, 151
	to 159,161/1,2, 162, 163/1,2,177/1,2,3,4,178, 193to 199.
Industrial	-
Institutional	-
Agricultural	-
Transport	a)ExistingRoad:
1	1, 4, 21, 22 ,41 ,42 ,56 ,62 ,66 ,69 ,85 ,89 ,96 ,99 ,105
	,114, 119, 122 ,135 ,160 ,176 ,192.
Water bodies	-
Open Space	
Open Space and	-
Recreational	

BLOCK NO 18	
<u>(COMPRISING T.S.NO.1 TO 28)</u>	
Residential	6 to 21, 22/1, 22/2pt, 23, 25pt, 27, 28/1,2.
Commercial	-
Industrial	-
Institutional	4, 5, 22/2pt.
Agricultural	-
Transport	a)ExistingRoad:
	1, 2, 3, 24pt.
	B)railway
	24pt, 25pt, 26.
Water bodies	-
Open Space	-
and	
Recreational	

	BLOCK NO 19
	(COMPRISING T.S.NO.1 TO 201)
Residential	1, 2, 3, 4/1,2, 5, 6, 7, 8, 9/1,2,3, 10 to 14, 16 to 24,
	25/1,2, 26, 27, 28/1,2, 29, 30, 31, 32, 33/1,2,3,4, 35 to
	50,52/1,2,53pt ,54pt,55, 56/1, 57pt, 58pt, 59pt,
	60pt,67to 73, 75, 76/1,2, 77 to 89, 92, 93, 94, 95,
	96/1,2, 97 to 101, 102/1,2, 103 to 110, 111/1,2, 112,
	113, 114, 121to 125, 126/1,2, 127 to 130, 131/1,2, 132
	to 139, 142/1,2, 145/1,2,3,4, 146/1,2, 147/1,2, 148, 149,
	150pt, 151/1pt, 151/2, 151/3pt, 152/1, 152/2, 152/3,
	152/4, 152/5pt, 152/6pt, 152/7, 152/8pt,
	153pt,154pt,155 to158,160/1, 161pt,162/1,2, 163,168 to
	178, 179/1,2, 180, 181, 189/3, 190, 191,195,196,197.
Commercial	53pt, 54pt, 56/2,3,57pt, 58pt, 59pt, 60pt, 61
	to66,143,144,
	150pt,151/1pt,151/3pt,152/5pt,152/6pt,152/8pt,153pt,
	154pt,159, 160/2, 161pt,164, 165, 166, 182, 183pt, 184,
	185, 186/1 to 10, 187/1,3,4, 188pt, 189/1,2,192,201.
Industrial	-
Institutional	115 to 118, 183Pt, 187/2,188pt.
Agricultural	
Transport	a)ExistingRoad:
	-
Water bodies	
water boules	
Open Space	-
and	
Recreational	

	BLOCK NO 20 (COMPRISING T.S.NO.1 TO 141)
Residential	5, 6/1,2, 7/1,2, 8, 9, 10, 12to 18, 20 to 24, 26/1,2, 28to 37,39 to 51,
	52/1,2, 53, 56to 64,66/1,2,3, 67/1,2,3,4,5, 68 to 72, 74, 75/1,2, 76 to
	79,80pt,81, 82/1,2, 83 to 93, 94/1-11, 98/1, 103/3,
	120/1A,1B,1C,1D,1E,1F,1G,1H, 120/2A,2B,2C,2D,2E,2F, 121,
	122/1pt, 122/3, 123/1pt, 123/3, 124/1, 124/3pt, 127/1,2A,2B,2C1,
	2C2, 129/1,2, 130/1,2, 131, 132, 133, 134/1A, 1B, 1C, 134/2,
	135/1A, 135/3B, 136 ,140141.
Commercial	80pt, 96, 97, 98/2, 102/2,3,4,5,6, 103/1,2, 104, 105 to 111,112/1,2,
	113/1,2,3,4, 114/1,2,3, 115, 116, 117, 118, 124/3pt,
	135/1B,1C,1D,2,3A.
Industrial	2,3,4.
Institutional	122/2, 124/3pt.
Agricultural	-
Transport	a)ExistingRoad:
	1, 11, 19, 25, 27, 38, 54, 55, 65, 73, 95, 99, 100, 101, 102/1, 119, 123/2,
	124/2,125,126,128,137,138,139.
Water bodies	122/1pt, 123/1pt.
Open Space	-
and	
Recreational	

BLOCK NO 21		
	(COMPRISING T.S.NO.1 TO 161)	
Residential	1, 2, 3pt,19 to 33, 35to 60, 62to 89, 91to 113, 117to 126, 130to	
	132,135to 155,156pt.	
Commercial	6 to 9, 11 to 18, 116pt, 156pt, 157to 160.	
Industrial	-	
Institutional	3Pt, 115, 116pt, 128, 133, 134, 161.	
Agricultural	-	
Transport	a)ExistingRoad:	
	4, 5, 10, 34, 61, 90, 114, 127, 129.	
Water bodies	-	
Open Space	-	
and		
Recreational		

	BLOCK NO 22
<u>(COMPRISING T.S.NO.1 TO 136)</u>	
Residential	5, 6, 9, 19 to 21, 22/1,2, 23, 24, 25, 26/1,2, 27, 32 to 41, 42/1,2, 43,
	44, 45/1,2, 46, 47,50 to 62, 63/1,2, 64, 65, 66/1,2, 67, 69to 73, 77, 78,
	79/1,2,3, 80/1,2, 82/1,2,3, 83/1,2, 85, 86/1,2, 87 to 92, 93/1,2, 94,
	96to 103 ,105 to 108, 109/1,2, 110, 111, 114, 118pt,119/1,2,3,
	120/1,2, 121, 122, 123, 124, 125/1,2, 126/1,2,3, 127/1,2, 128, 129,
	134.
Commercial	2/1,2, 3/1,2,3,4,5, 4, 10, 11, 12, 15 to 18, 29 to 31, 33 to 36, 39, 75,
	76, 112, 113, 115 to 118, 130 to 133, 135.
Industrial	
Institutional	82/4
Agricultural	
Transport	a)ExistingRoad:
	1, 13, 14, 28, 48, 49, 68, 74, 81, 84, 95, 104, 136.
Water bodies	
Open Space	
and	
Recreational	

<u>BLOCK NO 23</u> (COMPRISING T.S.NO.1 TO 65)	
Residential	13 to 25,27pt,29to 53, 65.
Commercial	1, 3 to 12, 54 to 65.
Industrial	
Institutional	27pt.
Agricultural	
Transport	a)ExistingRoad:
	2,26,28.
	b)RingRoad:
Water bodies	
Open Space	
and	
Recreational	

B	BLOCK NO 24 (COMPRISING T.S.NO.1 TO 186)
Residential	3, 4, 5, 6/1,2, 7, 8,9/1, 9/2A, 9/2B,9/2Cpt,9/2D,9/2E,9/2F,9/2G,9/2H,9/2I,9/2J, 54/1, 82/2pt,83, 84, 85/1,2,3,4,
Commercial	2/1,2,3, 10/1A,1B, 10/2pt, 10/3A, 10/3Bpt, 11pt, 12/1,2, 13/1,2, 15 to 18, 19/1,2, 20, 24/1,2, 25 to 28, 29/1,2, 30 to 37, 42, 43/1,2, 44/1,2,3,4, 45 to 52, 54/2,55 to 81, 82/1, 82/2pt, 82/3, 86,87/1,2, 88/1,2, 89/1,2, 94/1A,1Bpt, 95pt,96pt, 97/1,2,98,99, 101, 105/1,2,3, 106 to 111, 112/1,2, 113, 115pt ,117, 118/1pt, 118/2, 121/1,2,122pt,123to 132, 133/1,2,3,4, 134 to 138, 140 to 145, 146/1,2, 147 to 154, 156,158pt,159, 160, 161/1,2, 162, 163/1,2, 164/1,2, 165/1,2, 166, 167,170 to 177, 178/1,3, 179/1,2, 180,182, 183/1,2, 184.
Industrial	2/4, 2/5, 10/2pt, 10/3Bpt, 11pt, 114, 115pt, 116.
Institutional	13/3,14,21, 22, 23/1,2, 38, 39/1,2, 40/1A, 1B, 1C, 2A, 2B, 41, 90,91, 92, 94/1Bpt, 94/2, 95pt,96pt, 118/1pt, 119/1,2,120,122pt,155,157,158pt.
Agricultural	
Transport	a)ExistingRoad: 1, 9/2Cpt, 53,93,100,102,103,104,118/3,139,168,169, 178/2, 181,185,186.
Water bodies	
Open Space and Recreational	

BLOCK NO 25	
(COMPRISING T.S.NO.1 TO 63)	
Residential	2, 3/1A,1B,1C,1D, 3/2A, 2B, 3/4, 5/1,2, 7 to 10, 15/2, 18/1,2, 19/1,2,
	20/1,2, 21, 22, 23, 24/1,2,3, 26/1pt, 26/2,3,4,5,6,7, 27/2,3,4,5,6,7,
	28, 29, 30, 31, 32/1,2, 33, 34/1,2, 35 to 38, 61.
Commercial	3/3A,3B, 11, 12, 14/1A,1Bpt, 14/2, 16/2,17, 27/1pt, 40/2, 41,
	42/1,2,3, 43/1,2, 44, 45, 46/1,2, 47, 49 to 52, 53/1,2, 54,56/2,57,58.
Industrial	
Institutional	16/1, 25, 26/1Pt, 27/1pt, 40/1, 54pt, 55, 56/1, 58pt.
Agricultural	
Transport	a)ExistingRoad:
	b)RingRoad:
Water bodies	
Open Space	
and	
Recreational	

BLOCK NO 26		
	(COMPRISING T.S.NO.1 TO 61)	
Residential	4 to 20, 21/1pt, 21/2, 21/4pt, 21/5,6,7, 22 to 26, 28 to 43, 44pt,	
	45, 46.	
Commercial	44pt, 55/2,3,4, 56 to 60.	
Industrial		
Institutional	44pt, 55/2,3,4, 56 to 60.	
Agricultural		
Transport	a)ExistingRoad:	
	1, 2, 3, 51 pt, 61pt, 21/3, 55/5, 61pt.	
	b)railway	
	21/1pt, 44pt, 47to 54, 55/1, 61pt.	
Water bodies		
Open Space		
and		
Recreational		

BLOCK NO 27			
	(COMPRISING T.S.NO.1 TO 63)		
Residential	2 to 5, 8 to 57, 58pt, 61/4W.		
Commercial	61/1A,1B,2A,2B,3A,3B,3C,3D,3E,3F,4A,4B,4C,4D,4E,4F,4G,4H,		
	4I,4J,4K,4L,4M,4N,4O,4P,4Q,4S,4U,4V		
Industrial			
Institutional	1, 6, 7, 58pt.		
Agricultural			
Transport	a)ExistingRoad:		
	59, 60,61/4R, 62, 63.		
Water bodies			
Open Space			
and			
Recreational			

BLOCK NO 28		
(COMPRISING T.S.NO.1 TO 20)		
Residential	3 to 13, 20pt.	
Commercial	14 to 19, 20pt.	
Industrial		
Institutional	2, 20pt.	
Agricultural		
Transport	a)ExistingRoad:	
	1	
Water bodies		
Open Space		
and		
Recreational		

BLOCK NO 29	
(COMPRISING T.S.NO.1 TO 76)	
Residential	62 to 76.
Commercial	-NIL -
Industrial	- NIL-
Institutional	- NIL-
Agricultural	
Transport	RAILWAY ZONE
	1 to 61.
Water bodies	
Open Space	
&Recreational	

	BLOCK NO 30
(COMPRISING T.S.NO.1 TO 16)	
Residential	2, 3/1,2,3,4,5,6,7, 4/1,2,3,4,5,6, 4/8,9,10,11,12,13,14,15,16,17,
	5/1,2,3,4, 8/1,2,3,4,5,9,10/1,2, 12/1A,1B,1C,1D,1E,1F,1G,1H,1I 1J,
	1K,1L,1M,1N, 12/2A,2B,2C,2K, 12/3A, 3B, 3C, 3D, 3E, 3F 3G, 3H,
	3I,3J,3K,3L,3M.3N,3O,3P,3Q,3R,3S,3T,3U, 13pt.
Commercial	13pt, 14 to 16.
Industrial	6,11.
Institutional	1
Agricultural	
Transport	a)ExistingRoad:
	4/7,7
Water bodies	
Open Space	
and	
Recreational	

	BLOCK NO 31
(COMPRISING T.S.NO.1 TO97)	
Residential	1, 3 to 31, 33 to 46, 54 to 63, 65, 66, 68 to 85, 87 to 97.
Commercial	2.
Industrial	47 to 51, 64.
Institutional	67
Agricultural	
Transport	a)ExistingRoad:
	32, 52, 53, 86.
Water bodies	
Open Space	
and	
Recreational	

	BLOCK NO 32	
	(COMPRISING T.S.NO.1 TO 26)	
Residential	2 to 6, 10/1pt, 10/2, 11 to 15, 16/1,2,3,4, 17/1,2,3,4,5,6, 18, 20pt,	
	21/1,2,22, 23, 24.	
Commercial	- NIL-	
Industrial	7 to 9, 10/1pt, 19, 20pt, 21/3.	
Institutional	- NIL-	
Agricultural		
Transport	a)ExistingRoad:	
	1,25.	
Water bodies	26	
Open Space		
and		
Recreational		

	BLOCK NO 33	
	(COMPRISING T.S.NO.1 TO176)	
Residential	1pt,2pt, 3/1pt, 3/2pt, 5 to 8, 13 to 16, 18pt ,19pt, 20pt, 21pt,	
	22,23,24pt, 27,30pt,31to 34, 37 to 51, 53, 55 to 58, 60 to 85, 87,	
	88,90,91,92,95 to 100, 102,103pt,104 to 106, 107pt,109to 117, 120	
	to 133, 135 to 138, 140 to 176.	
Commercial	1pt, 2pt, 3/1pt, 3/2pt, 4, 9 to 12, 18pt, 19pt, 20pt, 21pt, 24pt, 25, 26.	
Industrial	54	
Institutional	93, 94, 107pt, 108.	
Agricultural		
Transport	a)ExistingRoad:	
	17,28,29,35,36,52,59,86,89,101,118,119,134,139.	
Water bodies	30pt, 103pt.	
Open Space		
and		
Recreational		

BLOCK NO 34		
	<u>(COMPRISING T.S.NO.1 TO 16)</u>	
Residential	4 to 8, 10, 11, 12pt, 14/1, 15pt, 16.	
Commercial	12pt, 13, 15pt.	
Industrial	- NIL-	
Institutional	14/2, 15pt	
Agricultural		
Transport	a)ExistingRoad:	
	1 to 3, 9.	
Water bodies		
Open Space		
and		
Recreational		

	BLOCK NO 35	
	(COMPRISING T.S.NO.1 TO 50)	
Residential	13, 14, 15pt, 16 to 29, 31 to 33, 35, 36, 40, 47pt, 48pt.	
Commercial	2 to 4, 9 to 11, 38, 39, 41 to 46, 47pt, 48pt, 49.	
Industrial	- NIL-	
Institutional	5, 6, 7/1,2, 8.	
Agricultural		
Transport	a)ExistingRoad:	
	1, 12, 30, 34, 37, 50.	
Water bodies	15pt	
Open Space		
and		
Recreational		

	BLOCK NO 36	
	(COMPRISING T.S.NO.1 TO 88)	
Residential	3, 5pt, 6 to 15, 16pt, 17 to 19, 20pt, 22 to 25, 35pt, 42pt, 44,	
	45pt,47,49pt, 51pt,54pt,55pt, 61pt,63pt ,64 to 68,70, 71 to 81,83	
	to 87.	
Commercial	5pt, 16pt, 20pt, 21, 26 to 31, 34, 35pt, 36, 39, 40, 41, 42pt, 43, 46,	
	51pt, 54pt, 55pt, 57, 61pt.	
Industrial	51pt	
Institutional	4, 45pt ,48 ,49pt ,52 ,53 ,61pt ,62 ,63pt ,69, 82.	
Agricultural		
Transport	a)ExistingRoad:	
	1, 2, 32, 33, 37, 38, 50, 56, 58, 59, 60, 88.	
	b)RingRoad:	
Water bodies	61pt.	
Open Space		
and		
Recreational		

	BLOCK NO 37
	(COMPRISING T.S.NO.1 TO 106)
Residential	5, 6, 26 to 48, 50 to 65, 69 to 80, 85, 86, 87, 92 to 97,100pt,102
	,103pt ,104pt ,105pt.
Commercial	3, 4, 7 to 25, 81, 82, 83, 84, 88 to 90, 98, 99, 100pt.
Industrial	
Institutional	91pt
Agricultural	
Transport	a)ExistingRoad:
	1, 49, 66, 67, 101, 103pt, 104pt, 105pt, 106.
Water bodies	
Open Space	
and	
Recreational	

BLOCK NO 38		
	(COMPRISING T.S.NO.1 TO 76)	
Residential	3 to 11, 13 to 21, 28,30 to 35, 37 to 44, 46 to 75.	
Commercial	24 to 27.	
Industrial	- NIL-	
Institutional	- NIL-	
Agricultural		
Transport	a)ExistingRoad:	
	1,2,12,22,23,29,36,45,76.	
Water bodies	- NIL-	
Open Space	- NIL-	
&Recreational		

	BLOCK NO 39		
	(COMPRISING T.S.NO.1 TO64)		
Residential	2, 3, 4pt, 5pt, 6 to13, 15, 17 to 19, 22 to 25, 28, 29, 31 to 34, 37 to 40,		
	45, 49, 50, 52, 55, 57, 58, 61, 62.		
Commercial	14, 16, 20, 21, 26, 27, 30, 35, 36, 47, 48, 51, 53, 54, 56, 59, 60, 63,		
	64.		
Industrial	- NIL-		
Institutional	4pt, 5pt, 43.		
Agricultural			
Transport	a)ExistingRoad:		
	1,41,42,44.		
Water bodies			
Recreational			
Open Space			
Reservation			

	BLOCK NO 40	
	(COMPRISING T.S.NO.1 TO 141)	
Residential	15 to 39, 41 to 83, 86to 123, 125, 128, 129, 130, 133, 134, 135, 138,	
	139.	
Commercial	2 to 14, 126, 127, 131, 132, 136, 137, 140.	
Industrial	- NIL-	
Institutional	- NIL-	
Agricultural		
Transport	a)ExistingRoad:	
	1, 40, 84, 85, 124, 141.	
Water bodies		
Open Space		
and		
Recreational		

	BLOCK NO 41	
	(COMPRISING T.S.NO.1 TO 17)	
Residential	17	
Commercial	2 to 8, 10 to 16.	
Industrial	- NIL-	
Institutional	- NIL-	
Agricultural		
Transport	a)ExistingRoad:	
	1,9.	
Water bodies		
Open Space		
and		
Recreational		

BLOCK NO 42		
	(COMPRISING T.S.NO.1 TO 123)	
Residential	2 to 8, 10 to 12, 15 to 38, 40 to 51, 53 to 57, 59 to 121, 122pt.	
Commercial	- NIL-	
Industrial	- NIL-	
Institutional	13,14,123.	
Agricultural		
Transport	a)ExistingRoad:	
	1, 9, 39, 52, 58.	
Water bodies	122pt	
Open Space		
and		
Recreational		

BLOCK NO 43		
	(COMPRISING T.S.NO.1 TO 40)	
Residential	11 to 22, 29, 31pt, 32pt.	
Commercial	2 to 10, 23 to 25, 27, 28, 30, 31pt, 32pt, 33 to 36, 38.	
Industrial	- NIL-	
Institutional	- NIL-	
Agricultural		
Transport	a)ExistingRoad:	
	1, 26, 37, 39, 40.	
Water bodies		
Open Space		
and		
Recreational		

	BLOCK NO 44						
	(COMPRISING T.S.NO.1 TO 42)						
Residential	10 to 24, 28 to 38, 41pt.						
Commercial	2 to 8, 39, 40, 41pt, 42.						
Industrial	- NIL-						
Institutional	26.						
Agricultural							
Transport	a)ExistingRoad:						
	1, 9, 25, 27.						
Water bodies							
Open Space							
and							
Recreational							

	BLOCK NO 45					
	(COMPRISING T.S.NO.1 TO 81)					
Residential	2, 3, 7pt, 8 to 20, 23 to 28, 29/1,2, 30 to 59, 61 to 80.					
Commercial	- NIL-					
Industrial	- NIL-					
Institutional	5pt, 6pt, 21					
Agricultural						
Transport	a)ExistingRoad:					
	5pt, 6pt, 21					
Water bodies						
Open Space						
and						
Recreational						

1.VILLAGE NO. 17. PERIYASEMUR COMPRISING (SURVEY NO. 1 TO 523)

	$\mathbf{COMINSING} (\mathbf{SORVETNO}, 110.525)$
Residential	1,2,4pt,7pt,12,13,14,15,17,20pt,21pt,25pt,26,27pt,28pt,29pt,30pt,31pt,33pt,
	34pt,35pt,37pt,38pt,40pt,41pt,42pt,43pt,44,45,46,47pt,54pt,55,56pt,57pt,58
	pt,59,60,61pt,62pt,63,64pt,67pt,69pt,70pt,75pt,76,77,78pt,81pt,88pt,89pt,9
	0pt,91pt,92pt,94pt,95pt,96,98pt,99pt,100,101,102,104pt,105pt,109pt,112pt,
	113pt,114,115,120,121pt,122,123pt,125pt,126,128,129pt,130pt,132pt,133p
	t,134pt,135pt,136,137,143,144,147pt,149,150pt,151pt,152pt,153pt,157pt,1
	58pt,159pt,160pt181pt,182pt,183pt,186pt,187pt,188pt,189,190pt,191pt,192
	pt,194,195pt,196pt,197pt,198pt,199,200pt,201pt,203pt,204pt,208pt,216pt,2
	17,219pt,220pt,221pt,223pt,224pt,225pt,226pt,227pt,228pt,229pt,230pt,23
	1pt,232pt,233pt,234pt,235pt,236pt,237pt,238pt,239pt,240pt,241pt,242pt,24
	4pt,245pt,247pt,248pt,249pt,250pt,256pt,257pt,258,259pt,260pt,261pt,263
	pt,271pt,273pt,274pt,275pt,276pt,277pt,278pt,279,280pt,281pt,282pt,283,2
	84,285,287,293pt,295pt,296pt,297pt,298pt,299pt,300pt,301pt,302pt,303pt,
	304pt,305,306pt,307pt,309pt,312pt,314pt,317pt,319pt,321,322,323pt,324pt
	,325,326pt,327pt,329pt,330pt,331pt,332,333pt,336,337,338,339pt,340pt,34
	1pt,342pt,343,344pt,345pt,346pt,347pt,348pt,349pt,350,351pt,352pt,353pt,
	354pt,355,356pt,359pt,360,362,363,364pt,365,366pt,368pt,369,370,371pt,
	372pt,373pt,374pt,380pt,381,382,383,384,385pt,386pt,390,397pt,398pt,39
	9pt,400pt,401pt,402pt,403pt,405pt,406pt,407,408pt,409pt,410pt,411,412,4
	13pt,414pt,415pt,416,417,418,419,420,421pt,422,423pt,424,425,426pt,427
	pt,428pt,429pt,430,431pt,433,434,435,438pt,440,441,442,443,444,445pt,44
	6,447pt,448pt,449,450,451,454,455pt,456pt,457,458pt,459,460pt,461pt,46
	2pt,463,464,465,466pt,467pt,468,470,472,473pt,474,477pt,478pt,479pt,48
	0pt,481pt,482pt,484pt,489pt,491pt,492pt,493pt,494pt,495,496pt,497pt,498
	pt,499pt,500pt,501pt,502pt,504pt,505pt,509pt,510pt,511pt,512,513pt,515pt
	,516pt,517pt,518pt,519pt,521pt,522pt,523
Commercial	4pt,7pt,8,28pt,29pt,33pt,34pt,35pt,36pt,37pt,82pt,83,84pt,85pt,86pt,87pt,88
	pt,89pt,90pt,91pt,93pt,94pt,95pt,98pt,132pt,133pt,134pt,155pt,156pt,157pt,
	159pt,160pt,164pt,167pt,168pt,170pt,171pt,172pt,173pt,174pt,181pt,183pt,
	184pt,185pt,186pt,187pt,188pt,195pt,203pt,204pt,208pt,215,216pt,224pt,2
	25pt,228pt,235pt,236pt,243pt,244pt,245pt,246pt,248pt,250pt,254pt,256pt,2
L	

	57pt,259pt,262pt,263pt,266pt,271pt,272pt,273pt,274pt,275pt,280pt,291pt,2
	92pt,293pt,294pt,295pt,296pt,297pt,299pt,302pt,303pt,304pt,326pt,341pt,3
	42pt,346pt,356pt,359pt,373pt,385pt,398pt,399pt,401pt,404pt,405pt
Industrial	20pt,21pt,25pt,27pt,28pt,29pt,31pt,33pt,34pt,35pt,36pt,37pt,38pt,40pt,41pt,
	43pt,48pt,49,54pt,56pt,57pt,58pt,61pt,62pt,64pt,65,66pt,67pt,69pt,70pt,71,
	72,73,74,75pt,78pt,79,80,81pt,82pt,84pt,85pt,86pt,89pt,90pt,91pt,93pt,94pt
	,95pt,99pt,106pt,108,109pt,123pt,125pt,129pt,130pt,132pt,147pt,152pt,153
	pt,155pt,156pt,157pt,158pt,159pt,160pt,164pt,167pt,168pt,170pt,173pt,174
	pt,175,176pt,178,179,180,181pt,186pt,187pt,188pt,190pt,191pt,200pt,201p
	t,203pt,204pt,208pt,210pt,219pt,220pt,221pt,222,223pt,224pt,226pt,227pt,
	228pt,229pt,230pt,231pt,232pt,233pt,234pt,235pt,236pt,237pt,238pt,239pt,
	240pt,241pt,242pt,243pt,244pt,245pt,246pt,247pt,248pt,249pt,250pt,254pt,
	256pt,257pt,259pt,261pt,262pt,271pt,272pt,273pt,274pt,275pt,276pt,277pt,
	278pt,280pt,282pt,286,288pt,292pt,293pt,294pt,295pt,296pt,297pt,298pt,2
	99pt,300pt,301pt,303pt,306pt,309pt,310,312pt,314pt,315,317pt,318,319pt,
	324pt,327pt,328,329pt,330pt,331pt,333pt,334,335,339pt,344pt,345pt,346pt
	,347pt,348pt,349pt,351pt,352pt,353pt,356pt,359pt,366pt,368pt,372pt,373pt
	,374pt,375,380pt,386pt,397pt,399pt,400pt,401pt,402pt,403pt,404pt,405pt,4
	06pt,408pt,410pt,421pt,423pt,426pt,427pt,428pt,431pt,438pt,445pt,447pt,4
	48pt,455pt,456pt,458pt,460pt,461pt,462pt,466pt,467pt,473pt,477pt,478pt,4
	79pt,480pt,481pt,482pt,483,484pt,486,489pt,491pt,492pt,493pt,494pt,496p
	t,497pt,498pt,499pt,500pt,501pt,502pt,507,513pt,514,515pt,516pt,517pt,51
	8pt,519pt,521pt
Institutional	19pt,29pt,30pt,33pt,34pt,36pt,42pt,61pt,70pt,81pt,87pt,88pt,91pt,92pt,93pt,
	99pt,123pt,134pt,135pt,147pt,171pt,172pt,173pt,182pt,183pt,184pt,185pt,1
	88pt,195pt,196pt,197pt,198pt,201pt,202,204pt,208pt,210pt,219pt,225pt,22
	8pt,229pt,230pt,232pt,233pt,234pt,236pt,237pt,238pt,247pt,249pt,250pt,25
	6pt,257pt,259pt,260pt,261pt,262pt,263pt,266pt,271pt,272pt,277pt,278pt,28
	0pt,281pt,288pt,291pt,292pt,293pt,297pt,302pt,306pt,307pt,320,323pt,327
	pt,329pt,330pt,342pt,346pt,354pt,364pt,371pt,399pt,403pt,405pt,406pt,414
	pt,429pt,458pt,461pt,462pt,481pt,484pt,492pt,493pt,502pt,504pt,505pt
Agricultural	10,11,16,18,51,52,53,66pt,67pt,68,105pt,106pt,107,111,112pt,113pt,116,11
	9,121pt,124,127,138,139,376,377,378,379,386pt,387,388,389
	<u>B.G</u>

	192pt,232pt,234pt,272pt,317pt									
Transport	a)Exis	xistingRoad:								
-	5/2,	6,	42/7,	84/3,	84/5,	85/2,	86/1,	87/2,	88/1,	88/4,
		89/1,	90/1,	94/3,	95/2,	96/1,	110,	125/1E	3,	
		125/2	A2,	125/2A	A3,	125/5E	З,	126/9E	3,	129/2B,
		129/4]	В,	131/1,	145,	146/1,	150/2,	151/2,	154/2,	155/2,
		167/2]	B,168/11	B,168/2	B,170/2	2,171/2,	186/1,	186/2,	186/3,	187/1,
		188/1,	196/1,	205,20	6,	208/1,	209,	211,	212/2,	213/1,
		214/2,	218/2,	219/2,	250/2,2	251,	252/2,	253/2,	255,	261/3,
		264,	265/2,	281/1,	289/2,	290/2,2	291/1,	292/1,	292/5,	334,
		340/1,	341/1,	341/2,	344/1,	344/2,	348/2,	349/2,	356/1 <i>A</i>	Δ,
		356/2	A,	357,	358/1,	358/2,	358/3,	359/2 <i>A</i>	A,360/1/	А,
		361/1,	361/2,	361/3,	362/1 <i>A</i>	A,475,	476/1,	485/1,	487/2,4	488,
		490,	492/2,	503,	506/2,	508/2,	520/2			
	b)Ring	gRoad:								
		162,10	63,164pt	t,165,16	6,167pt	t,168pt,	169,170)pt,176p	ot,177	
Water bodies	9,10/1	, 10/9,	10/17,	11/3,	19/1,	22,	23,	24/1,	29/5,	
		30/5,3	0/7,	32,	33/2,	34/2,	38/4,	39,	48/1,	50/1,
		54/5,	54/6,5	5/2,	56/6,	58/2,	59/2,	76/5,	77/4,	83/1,
		84/4,	88/3,	96/3,9	7,	102/7,	103/2,	104/2,	106/2,	107/1,
		115/1,	116/8,	117,	118/1,	119/3,	133/2,	135/2,	138/2,	139/3,
		140,	141,	142,	143/2,	144/2,	148,	150/1,	161,	163/2,
		170/3,	170/4,	171/1,	174/1,	176/9,	193/1,	232/1,	233/1,	234/2,
		234/3,	239/11	,242/19	9,249/1,2	249/11,	256/2,2	56/10,2	67,	268,
		269/1,	270/1,	271/3,	272/6,	283/1,	284/1,	285/1,2	293/2,29	95/2,
		296/2,	299/3,	301/4,	303/5,	308,	310/3,	311/1,		
		313/2,	316,317	//2,	320/4,	321/1,	326/7,	329/2,	330/3,	
		337/2,	338/2,	345/5,	347/4,34	48/1,	353/1,	363/3,	364/4,	367,
		369/4,	370/1,	377/4,	379/4,3	381/3,3	82/3,	385/2,	391,	392,
		393,	394,	395,39	6/1,	409/6,	412/8,4	13/2,	414/2,	414/9,
		417/2,	432,	433/1,	433/4,4	434,	436,43	7,439,4	44/4,	452/2,
		453,	454/4,	457/3,	459/1,4	463/3,	465/3,4	469,	471/1,4	474/3,
		476/2,	477/1,	478/1,	478/5,	479/2,4	480/4,	499/4,	500/1,	501/1,

Open	spaces	and	511pt,516pt,522pt,0,230pt,231pt,297pt,478pt,509pt,510pt
recreat	tional		

2.VILLAGE NO. 19. BRAHMANAPERIYAAGRAHARAM											
	COMPRISING (SURVEY NO. 1 TO 105)										
Residential	8pt,9p	8pt,9pt,14pt,15pt,19pt,21pt,22pt,23pt,24pt,27pt,28pt,38pt,45pt,49pt,									
	54pt,6	3pt,64p	ot,87pt,8	8pt,93p	ot,94pt						
Commercial	4pt,7p	ot,8pt,13	pt,14pt	, 15pt,2	8pt,42p	t,58pt					
Industrial	1,2,3p	ot,4pt,9p	ot,10pt,1	1,12,13	pt,14pt	,22pt,24	pt,28pt	,30,34,3	35,38pt,	41,42pt	
Institutional	13pt,1	5pt,19p	ot,21pt,2	2pt,27p	ot,28pt,3	8pt,74p	ot,76pt,7	78pt			
Agricultural	5pt,6p	ot,7pt,8p	ot,								
	49pt,5	0,51,52	2,53,54p	t,55,56j	ot,57pt,5	58pt,59,	60pt,63	pt,64pt	,65,66,6	67pt,68p	pt,70,7
	1,72,7	'3,74pt,'	75pt,76j	ot,							
	78pt,7	9,81pt,	82,83,84	4,85,86,	87pt,88	pt,89,90),91pt,9	2pt,93p	ot,94pt,9	95,96pt,	97pt,9
	8pt,99	pt,100,	101,102	,103,10	4,105						
	<u>B.G</u>										
	76pt										
Transport	a)Exis	stingRoa	ad:								
	5/5,	6/1,	6/8,	10/1,	15/10,	15/1,	16,	17,	18,	20,	
		22/2,2	2/1,	24/1,	29,	36,	37,	42/2,	43,	44,	97/4,
		99/2,1	52/1,15	2/3,	152/2,	152/5,	152/7,	154/2,	154/3,	154/1,	
		155/6	, 155/4,	155/1,							
	b)Ring	b)RingRoad:									
	8pt,9pt,14pt,15pt,19pt,21pt,27pt,28pt,38pt,45pt,49pt,54pt,63pt,64pt,87pt,88pt,9										
	1pt,92	2pt,93pt	,93pt,94	pt							
Water bodies	1/1,	2/1,	10/4,	11/2,	23,	25,	26,	30/1,	31,	32,	
		33,38/	/2,	39,	40,	45/3,	48,	49/1,	53/1,	54/5,	54/1,
		54/2,	55/2,5	6/5,	57/5,	59/4,	60/1,	61,	62,	64/1,	67/3,
		69,	70/1,	71/1,7	2/4,	74/2,	83/9,	85/1,	87/4,	87/1,	88/1,
		88/3,	88/5,	90/2,	91/1,9	2/3,	96/4,	97/1,	98/3,	153/3,	

	155/42, 155/43, 155/40,155/41, 155/44,
	156/3, 156/2, 156/4, 157, 158,
Open Spaces	
and	
Recreational	-
Recitational	
3.V	ILLAGE NO. 20. NANJAITHALAVAIPALAYAM
	COMPRISING (SURVEY NO. 1 TO 144)
Residential	108pt,109pt,124pt,133pt,137pt
	108pt,109pt,123pt,124pt,138pt,144pt
Commercial	
Industrial	14,15pt,16pt,17,101,102,103,107pt,108pt,109pt,123pt,124pt,137pt,138pt,144pt
Institutional	16pt,62pt,63pt,68pt,68pt,69pt,131pt,132pt,137pt
Agricultural	2pt,3pt,4,6pt,7,8,9,10,11,12
	19,20,21,22,23,27,29,30,31,32,33,35,36,37,38,39,40,41,42,43,44,45,46pt,47pt,4
	8,49,50,51,52,53,56,57,58,59,60,61pt,62pt,63pt,64,66pt,
	68pt,69pt,70pt,71pt,72,73,74,75,76,79,80,81,82,83,84,85,86,87,88,93,94,95,96,
	97,105,111,113,114,116,117,118,119,120,126pt,127,128,129,130,131pt,132pt,1
	33pt,134,135,140,141,142pt
Transport	a)ExistingRoad:
	16/6, 16/5, 107/3, 108/5,
	b)RingRoad:
	1pt,2pt,3pt,46pt,47pt,61pt,62pt,63pt
Waterbodies	1pt,5,6pt,13pt,15pt,18pt,24,25,26,28,34pt,54,55,65,77,78,89,90,91,92,98,99,100
	pt,104pt,106pt,108pt,109pt,110pt,112,115,121pt122pt,125,136pt,137pt,139pt,1
	43pt
Open Spaces	-
and	
Recreational	

	4.	VILLA	GE N	0.21	. VAII	RAPA	LAY	AM			
	CC	OMPR	ISING	G (SU	RVEY	NO. 1	I TO 1	l 3 7)			
Residential	4pt,28	4pt,28pt,42pt,44pt,45pt,67pt,68pt,84,85pt,87pt,101pt,113pt,115pt,125pt									
	130pt,	131pt,1	33pt,13	4pt,135	pt						
Commercial	27pt,3	9pt,129	pt,134p	t,137							
Industrial	27pt,2	8pt,30p	t,67pt,6	8pt,85p	t,87pt						
Institutional	3pt,4pt	t,5pt,6p	t,42pt,4	4pt,45p	t,62,63,	64,115	pt,125p	t,128pt			
Agricultural	2pt,4pt	t,5pt,6p	t,7pt,8p	t,9,10,1	1,12,13	,14,15,	16,17,1	8,20,21,	,22,23,2	4,25,35	,36,3
	7,39pt	,40,41,4	2pt,44p	ot,45pt,4	46pt,47p	ot,48,49	,50pt,5	1pt,52,5	3,54,55	,56,58,	59,60,
	61,65,	70,71,72	2,73,74,	75,76,7	7,78,79	,80,81,	90,91,9	2,93,94	,95,98,9	9,100,1	01pt,
	103,10	4,107,1	08,109,	110,11	1pt,112p	pt,113p	t,114,1	15pt,116	6,117,11	8,119,1	21,12
	2,123,	124,125	pt,126p	t,127pt	,128pt,1	29pt,1	30pt,13	1pt,132,	,133pt,1	34pt	
	<u>B.G</u>										
	3PT										
Transport	a)Exist	tingRoa	d:								
	67/1,	68/1	,128/10								
	b)Ring	Road:									
					t,50pt,5	1pt,112	2pt,113p	pt,115pt	,125pt,1	26pt,12	27pt,1
	1 /	1 1	0pt,131	pt							
Water bodies	1,2/6,	2/5,	,	4/1,		11/2,		13,	14/8,	14/1,	
					26,						
					46,						
					3,						
		86/1,	88,	89,				94/2,			97,
		102,	,		· · · ·						
					121/8,	123/3,	124/4,	127,	128//,	131/5,	
Om om Grande		132/4,	134/2,	133/4,	130,						
Open Spaces	-										
and											
Recreational											

5.V	5.VILLAGE NO. 38. SARCAR CHINA AGRAHARAM						
	COMPRISING (SURVEY NO. 1 TO 49)						
Residential	5pt,11pt,19pt,20pt,21pt,22,25pt,26pt,34pt,45pt						
Commercial	3pt,5pt,9pt,11pt,14pt,44pt,45pt						
Industrial	-						
Institutional	8pt,26pt,29pt						
Agricultural	3pt,8pt, 11pt,13,14pt,15pt,16pt,17,19pt,20pt,21pt,25pt,26pt,27,28,29pt,31pt,32,						
	33pt,34pt,36,37,38pt,39pt,40pt,41,43,44pt,45pt,46,47						
	<u>B.G</u>						
	9pt,48pt						
Transport	a)ExistingRoad:						
	2,4/2, 4/3,4/1,6,7,10/4,10/2,10/3,10/1,						
	b)RingRoad:						
	11pt,11pt,14pt,14pt,16pt,29pt,31pt,31pt,31pt,33pt,38pt,48pt,8pt,9pt						
Waterbodies	1pt,11pt,14pt,15pt,18pt,20pt,21pt,23pt,24pt,31pt,31pt,35pt,38pt,40pt,42pt,49pt						
Open Spaces	-						
and							
Recreational							

6.VILLAGE NO. 39. BRAHMANA CHINNA AGRAHARAM					
	COMPRISING (SURVEY NO. 1 TO 33)				
Residential	-				
Commercial	-				
Industrial	-				
Institutional	-				
Agricultural	2,3pt,4pt,5,6,7pt,9,10,10/1pt,11pt,12pt,13,13/4,14,15pt,16pt,17pt,18pt,19pt,20pt,21pt,2				
	3,24,25pt,26pt,27pt,29,30,31,32pt				
Transport	a)ExistingRoad:				
	1pt,8pt,13/3pt,25pt				

	b)Railway:
	19/1,19/2,20/2,22,26/2,28/2
Water bodies	1,2/4,
	2/5,2/1,3/3,4/3,4/4,8,10/1,11/6,11/1,12/1,13/3,13/1,15/1,16/1,17/4,21/4,2
	4/2,27/4,27/8, 28/1,29/5,30/1,30/6,31/1,32/3,33,
Open Spaces	-
and	
Recreational	

	7.VILLAGE NO. 22. ERODE	
COMPRISING (SURVEY NO. 1 TO 1392)		
Residential	2pt,6pt,7pt,9pt,13pt,14pt,16pt,17pt,18pt,19pt,20pt,21pt,24pt,25pt,26pt,27pt,31pt	
	,32pt,33pt,37pt,38pt,40pt,45pt,56pt,59pt,60pt,62pt,64pt,68pt,69pt,72pt,73pt,74p	
	t,76pt,80pt,81pt,82,83,84pt,86pt,87pt,88pt,89,90,92pt,93pt,95pt,96pt,97pt,98pt,	
	99pt,100pt,101pt,102pt,103pt,104pt,105pt,106pt,107pt,108pt,109pt,110,111,11	
	2pt,113pt,115pt,116pt,117pt,118pt,119pt,121pt,122pt,124pt,125pt,127pt,129pt,	
	130pt,133pt,134,138pt,143pt,144pt,145pt,146pt,147pt,154pt,155pt,156pt,162pt,	
	163pt,164pt,167pt,168pt,169pt,170pt,171pt,172pt,173pt,174pt,175pt,176,177pt,	
	180pt,181pt,182pt,184pt,185pt,186pt,193,196,200pt,201,203,204pt,205pt,207pt,	
	208pt,211pt,213pt,214pt,228pt,230pt,231pt,233pt,234pt,237pt,239pt,240pt,241	
	pt,242,243pt,245pt,246pt,247pt,248pt,249,250pt,251pt,253pt,259pt,260pt,262pt	
	,266pt,268,269,271pt,272pt,273,274,275,279pt,280pt,281,284pt,285pt,286pt,28	
	7,288pt,289pt,290pt,292pt,293pt,294pt,295pt,297pt,298,299,300,301pt,302pt,30	
	3pt,304pt,305pt,306pt,307pt,308pt,309pt,310pt,311pt,314pt,315pt,316pt,318pt,	
	319pt,321pt,327pt,328pt,330pt,334,335,336pt,337,340pt,341pt,343pt,346pt,347	
	pt,349pt,350,351,352pt,353pt,354,355pt,356,357,358pt,359pt,361,362pt,363pt,3	
	65pt,366pt,367pt,368,370pt,371pt,372pt,373pt,374pt,375,376pt,377,378,379,38	
	0,381pt,382pt,384,385pt,386pt,387pt,388pt,389pt,390pt,391pt,392pt,393pt,394	
	pt,395pt,397pt,400pt,401pt,402pt,405pt,406pt,407pt,539,541,542pt,546pt,547pt	
	,549pt,550,551,552,553,554,558pt,559pt,560pt,566pt,568pt,569,570,571pt,572,	
	575pt,576pt,577,578,579pt,580pt,584pt,585pt,586pt,587,590,591,592,593,594pt	
	,595pt,597,598pt,599pt,600pt,601,602,603,604pt,605,616pt,618,619pt,620,621,	

623pt,624pt,628pt,629pt,632,634,635,636,637,638,639pt,640pt,641pt,643,644pt
,645pt,650pt,655pt,658pt,659pt,660pt,662pt,663,667,668pt,669pt,670,671,672pt
,673pt,674,675pt,676pt,677pt,678pt,680,681,683,684,685,686,687,688,689pt,69
6pt,702pt,705pt,707pt,708pt,709pt,714,715,716pt,717pt,718,719,720,722pt,723,
724,725,726,727pt,732,734,735,739,740,741pt,742,743,744pt,745,749,752,753,
754pt,755,758,759,761,762,763,764,767pt,773,780pt,782pt,785pt,787,788pt,78
9pt,790,791pt,792,806,807pt,809pt,810pt,811pt,812pt,813pt,814pt,815pt,816pt,
823pt,824pt,842,845pt,846pt,847pt,850,851,852pt,855,857,858,859,862,863,86
4,869,875,876pt,877,878,879,880,881,882,883,884,885pt,887pt,888,889,890pt,
891pt,894pt,896pt,897pt,898,899,900,902pt,903pt,905,906pt,908pt,916pt,917pt,
920,921pt,922pt,924,925pt,927,929pt,930pt,938,939pt,940pt,942pt,943pt,944pt,
945,948,949pt,952pt,953,954,956,972,973,974pt,976pt,979,980pt,982pt,984,98
5pt,988pt,989,993,994,996pt,997pt,1000pt,1001pt,1002,1003,1006,1007,1008pt
,1009,1010,1011,1012,1013,1016pt,1017pt,1018pt,1020pt,1021,1023pt,1024pt,
1025,1026,1027,1028,1029pt,1030,1032pt,1033pt,1036pt,1038pt,1040,1041,10
44pt,1045,1046,1050pt,1056pt,1057pt,1058,1059,1060pt,1061pt,1062pt,1064,1
065pt,1070,1075pt,1077pt,1079,1080pt,1081pt,1082,1083,1084,1085,1086,108
7,1088,1089pt,1090pt,1091,1092,1093,1094pt,1095pt,1096pt,1097pt,1102pt,11
04pt,1105pt,1106,1107,1108pt,1109pt,1110pt,1111,1112,1113,1114pt,1115pt,1
119pt,1120pt,1125,1126,1127pt,1128pt,1129pt,1138pt,1139,1140,1149pt,1151p
t,1152pt,1156,1157pt,1159pt,1160,1161pt,1163pt,1164pt,1165pt,1168pt,1171pt,
1172pt,1176,1177pt,1178,1179pt,1181pt,1182,1183,1184pt,1185pt,1186,1187pt
,1189,1190,1191,1192,1193pt,1197,1198pt,1199,1200pt,1202,1203,1206pt,120
7,1208pt,1209pt,1212pt,1213pt,1214pt,1215,1216,1217pt,1224pt,1225,1226pt,1
227,1228pt,1232,1233,1234pt,1235pt,1237,1238pt,1239pt,1240pt,1241,1242pt,
1243pt,1244,1247pt,1249pt,1250pt,1253pt,1254pt,1255pt,1256pt,1257,1258,12
59pt,1260pt,1261,1262pt,1263,1264pt,1265pt,1266,1267pt,1268pt,1270,1273pt,
1276,1277pt,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,1297pt,1298pt,1299pt
,1300pt,1304pt,1312,1316,1317pt,1318pt,1321,1322pt,1323pt,1325pt,1326,132
9pt,1330pt,1333pt,1334pt,1335pt,1336,1337,1338,1339,1340,1346pt,1347pt,13
48,1349,1350,1351,1352,1353,1354,1355pt,1361pt,1362pt,1363pt,1365,1366,1
368,1370pt,1372pt,1373pt,1374pt,1375pt,1376pt,1382,1383pt,1384pt,1385,138
7,1390,1391

Commercial	6pt,10pt,13pt,14pt,24pt,25pt,26pt,27pt,31pt,33pt,37pt,38pt,39pt,40pt,60pt,64pt,
	69pt,72pt,73pt,74pt,75pt,76pt,78pt,80pt,84pt,85pt,86pt,87pt,88pt,92pt,93pt,95pt
	,96pt,97pt,98pt,99pt,100pt,101pt,102pt,107pt,108pt,112pt,117pt,118pt,119pt,12
	4pt,130pt,133pt,136,137pt,138pt,139pt,140pt,143pt,146pt,147pt,152pt,154pt,15
	5pt,156pt,158pt,161pt,162pt,163pt,164pt,165pt,167pt,168pt,169pt,170pt,171pt,
	172pt,173pt,174pt,177pt,179,184pt,187pt,188pt,189pt,194pt,195pt,197pt,199pt,
	200pt,206pt,207pt,208pt,209pt,210pt,211pt,212pt,214pt,216pt,217pt,219pt,220
	pt,221,225pt,226pt,228pt,234pt,240pt,251pt,253pt,262pt,266pt,279pt,284pt,288
	pt,289pt,290pt,292pt,293pt,294pt,301pt,304pt,305pt,306pt,307pt,308pt,309pt,3
	10pt,311pt,314pt,315pt,316pt,317,318pt,319pt,321pt,327pt,328pt,339pt,340pt,3
	41pt,342pt,343pt,344,346pt,347pt,358pt,359pt,362pt,363pt,365pt,370pt,371pt,3
	72pt,373pt,374pt,382pt,390pt,391pt,393pt,395pt,397pt,400pt,401pt,402pt,403pt
	,405pt,406pt,408pt,409pt,411pt,412pt,414pt,415pt,416,417pt,418pt,420pt,421pt
	,423pt,424pt,428pt,430pt,431pt,432,434pt,435pt,436pt,468pt,471pt,484pt,506,5
	07pt,511pt,516pt,518pt,519pt,520pt,521,522pt,527pt,528,529pt,533pt,535pt,53
	8pt,542pt,544,545pt,546pt,565,566pt,567,599pt,623pt,624pt,628pt,631pt,639pt,
	644pt,645pt,647pt,648pt,653pt,654,655pt,658pt,659pt,660pt,666,669pt,675pt,6
	76pt,679pt,689pt,690pt,696pt,702pt,705pt,733,767pt,768pt,776,779pt,780pt,78
	2pt,785pt,788pt,789pt,799,815pt,816pt,823pt,824pt,825pt,841pt,931pt,935pt,94
	1pt,942pt,943pt,944pt,969pt,974pt,976pt,977
Industrial	2pt,3,4,5,6pt,7pt,9pt,10pt,13pt,14pt,16pt,17pt,18pt,19pt,20pt,21pt,24pt,25pt,26p
	t,27pt,31pt,32pt,37pt,38pt,39pt,40pt,41pt,42,44,45pt,49,50,51,55,56pt,57,59pt,6
	0pt,61,62pt,64pt,66,69pt,72pt,73pt,74pt,75pt,76pt,78pt,80pt,81pt,85pt,86pt,92pt
	,96pt,97pt,101pt,102pt,103pt,105pt,106pt,107pt,109pt,112pt,113pt,115pt,116pt,
	117pt,120pt,121pt,122pt,123,124pt,125pt,126,127pt,129pt,133pt,135,137pt,138
	pt,139pt,140pt,143pt,147pt,152pt,154pt,155pt,156pt,158pt,162pt,163pt,164pt,1
	65pt,166pt,167pt,168pt,169pt,170pt,171pt,172pt,173pt,174pt,175pt,177pt,180pt
	,181pt,182pt,184pt,185pt,186pt,187pt,188pt,189pt,192,194pt,195pt,197pt,199pt
	,200pt,202,204pt,205pt,206pt,208pt,209pt,210pt,211pt,212pt,213pt,214pt,216pt
	,217pt,219pt,220pt,222pt,225pt,226pt,228pt,229,230pt,231pt,232,233pt,234pt,2
	35,236,237pt,238,239pt,240pt,241pt,243pt,244,245pt,246pt,247pt,248pt,250pt,2
	51pt,253pt,256,259pt,260pt,261,262pt,284pt,285pt,286pt,289pt,290pt,292pt,29
	3pt,294pt,306pt,307pt,308pt,331,332,339pt,340pt,341pt,342pt,343pt,346pt,349
	pt,352pt,353pt,355pt,359pt,362pt,363pt,365pt,366pt,367pt,370pt,373pt,374pt,3

76pt,381pt,382pt,383,385pt,386pt,387pt,388pt,389pt,390pt,391pt,392pt,397pt,4 00pt,402pt,403pt,410pt,411pt,412pt,413pt,414pt,420pt,421pt,423pt,424pt,430pt ,433,434pt,435pt,436pt,437,438,442,545pt,546pt,549pt,576pt,585pt,586pt,594pt ,595pt,614,659pt,665pt,675pt,676pt,678pt,679pt,689pt,690pt,696pt,705pt,708pt ,780pt,782pt,816pt,845pt,846pt,847pt,980pt,982pt,996pt,997pt,1000pt,1008pt,1 023pt,1024pt,1032pt,1033pt,1050pt,1060pt,1062pt,1075pt,1077pt,1090pt,1094p t,1095pt,1096pt,1098pt,1100pt,1102pt,1104pt,1115pt,1113pt,1120pt,1128pt,11 29pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1 168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt, 1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1383pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,22pt,22s0pt,282pt,292pt,295pt,297pt,301pt,303pt,
,433,434pt,435pt,436pt,437,438,442,545pt,546pt,549pt,576pt,585pt,586pt,594pt ,595pt,614,659pt,665pt,675pt,676pt,678pt,679pt,689pt,690pt,696pt,705pt,708pt ,780pt,782pt,816pt,845pt,846pt,847pt,980pt,982pt,996pt,997pt,1000pt,1008pt,1 023pt,1024pt,1032pt,1033pt,1050pt,1060pt,1062pt,1075pt,1077pt,1090pt,1094p t,1095pt,1096pt,1098pt,1100pt,1102pt,1114pt,1115pt,1119pt,1120pt,1128pt,11 29pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1 168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt, 1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
,595pt,614,659pt,665pt,675pt,676pt,678pt,679pt,689pt,690pt,696pt,705pt,708pt ,780pt,782pt,816pt,845pt,846pt,847pt,980pt,982pt,996pt,997pt,1000pt,1008pt,1 023pt,1024pt,1032pt,1033pt,1050pt,1060pt,1062pt,1075pt,1077pt,1090pt,1094p t,1095pt,1096pt,1098pt,1100pt,1102pt,1104pt,1115pt,1119pt,1120pt,1128pt,11 29pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1 168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt, 1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,9pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p
,780pt,782pt,816pt,845pt,846pt,847pt,980pt,982pt,996pt,997pt,1000pt,1008pt,1,023pt,1024pt,1032pt,1033pt,1050pt,1060pt,1062pt,1075pt,1077pt,1090pt,1094pt,1095pt,1096pt,1098pt,1100pt,1102pt,1104pt,1115pt,1119pt,1120pt,1128pt,1129pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt,1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,1289,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373pt,1374pt,1376pt,1383pt,1386Institutional2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116pt,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
023pt,1024pt,1032pt,1033pt,1050pt,1060pt,1062pt,1075pt,1077pt,1090pt,1094p t,1095pt,1096pt,1098pt,1100pt,1102pt,1104pt,1115pt,1119pt,1120pt,1128pt,11 29pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1 168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt, 1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
t,1095pt,1096pt,1098pt,1100pt,1102pt,1104pt,1115pt,1119pt,1120pt,1128pt,1129pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt,1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,1289,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373pt,1374pt,1376pt,1383pt,1386Institutional2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116pt,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
29pt,1130pt,1131pt,1133,1149pt,1151pt,1152pt,1161pt,1163pt,1164pt,1165pt,1168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt,1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,1289,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373pt,1374pt,1376pt,1383pt,1386Institutional2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116pt,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
168pt,1171pt,1172pt,1184pt,1185pt,1187pt,1188,1193pt,1200pt,1206pt,1208pt, 1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
1209pt,1234pt,1235pt,1242pt,1243pt,1250pt,1260pt,1262pt,1264pt,1265pt,1267 pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
pt,1268pt,1273pt,1277pt,1279,1280pt,1283pt,1284pt,1285pt,1286pt,1287pt,128 9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
9,1296pt,1297pt,1298pt,1299pt,1300pt,1304pt,1309,1317pt,1322pt,1325pt,1335 pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
pt,1346pt,1347pt,1355pt,1361pt,1363pt,1364pt,1369,1370pt,1371,1372pt,1373p t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
t,1374pt,1376pt,1383pt,1386 Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
Institutional 2pt,6pt,7pt,9pt,17pt,19pt,20pt,31pt,33pt,34pt,38pt,39pt,58pt,68pt,69pt,72pt,75pt ,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
,76pt,78pt,81pt,92pt,93pt,95pt,100pt,101pt,104pt,105pt,107pt,108pt,112pt,116p t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
t,117pt,119pt,120pt,121pt,122pt,125pt,127pt,128pt,144pt,146pt,147pt,152pt,16
3pt,166pt,16/pt,1/0pt,2/1pt,2/2pt,280pt,292pt,292pt,295pt,29/pt,301pt,303pt,
304pt,306pt,319pt,336pt,341pt,347pt,349pt,352pt,367pt,371pt,390pt,392pt,394
pt,395pt,405pt,407pt,408pt,409pt,410pt,412pt,413pt,414pt,415pt,418pt,420pt,4
24pt,428pt,429,430pt,431pt,435pt,448,457,468pt,469pt,471pt,490pt,503pt,525,5
26,527pt,547pt,548,555,556pt,558pt,559pt,560pt,571pt,575pt,576pt,600pt,628p
t,629pt,630pt,645pt,647pt,648pt,649,650pt,651pt,661,662pt,664,665pt,672pt,67
3pt,677pt,679pt,690pt,696pt,702pt,708pt,709pt,710pt,711,716pt,722pt,741pt,76
8pt,780pt,789pt,791pt,809pt,811pt,812pt,815pt,825pt,828pt,830,831,832,833,83
4,835,839,841pt,852pt,853pt,876pt,887pt,891pt,918pt,921pt,922pt,925pt,929pt,
930pt,931pt,943pt,985pt,988pt,1001pt,1029pt,1038pt,1049,1057pt,1061pt,1065
pt,1075pt,1080pt,1089pt,1094pt,1097pt,1098pt,1100pt,1105pt,1108pt,1109pt,1
110pt,1114pt,1115pt,1119pt,1120pt,1127pt,1128pt,1131pt,1134,1137,1138pt,11
48,1154,1155pt,1157pt,1159pt,1161pt,1177pt,1179pt,1181pt,1198pt,1200pt,120
6pt,1212pt,1213pt,1214pt,1228pt,1234pt,1235pt,1238pt,1239pt,1240pt,1247pt,
1249pt,1251,1252,1254pt,1255pt,1256pt,1262pt,1278,1280pt,1304pt
Agricultural 514,540,579pt,580pt,581,582pt,585pt,604pt,606,607,610,611,616pt,622

	672pt,682,890pt,894pt,895,896pt,897pt,902pt,903pt,904,906pt,907,908pt,911,9
	12,916pt,917pt,918pt,919,935pt,936,937,939pt,940pt,941pt,942pt,949pt,952pt,
	957,958,959,960,961,963pt,964pt,965pt,966pt,969pt,970,971,1001pt,1004,100
	5,1016pt,1017pt
	1019,1020pt,1022,1031,1034,1035,1036pt,1037,1044pt,1217pt,1218,1219,1291
	,1292pt,1294,1327,1328pt,1332,1333pt
	<u>B.G</u>
	471pt,640pt,1018pt
Transport	a)ExistingRoad:
Transport	1,5,8,9/3,11,12,13/4,15,22,23/2,28,29,30,31/4A,35,36,41/3,42/3,43,46/1,47,48/1
	,52,53/3,54,57/1,58/1,63/3,63/4,63/1,65,67/2,70/1,71,77,79,83/74,84/1,85/1,86/
	1,87/1,88/1,91,93/1,94,101/1,106/1,107/1,107/11,107/5,108/21,108/1,108/31,10
	9/4,109/2,109/22,110/1,114,116/1,118/3,119/2,119/1,120/1,120/3,122/6,122/17,
	122/12,122/7,125/4,125/29,125/22,126/1,134/3,135/2,136/2,148/1,149/2,153/1,
	157,\159/3,160/2,161/2,165/2,166/2,174/2,192/2,193/2,196,198/2,201/2,202/4,2
	03/2,204/2,207/7,207/1,213/9,215/2,221/1,222/2,223/1,224/2,237/5,241/7242/4,
	245/4,246/2,250/3,251/3,252/2,253/1,254/1,254/2,255/2,255/1,257/1,257/2,258/
	1,258/2,259/2A,260/1A,260/2A,263/2,263/3,263/1,264/9,264/10,264/2,264/1,26
	4/6,264/8,266/1,269/1A,269/2A,269/3A,270/2,270/4,270/3,270/1,271/11A,271/
	1A,271/3A,271/13A,271/2A,271/12A,271/9A,277/1,279/2B,280/7,280/1,280/8,
	281/6B,282/4B,282/2,282/3,283/3,283/2,283/1,284/2A,284/3A,284/1A,290/1B,
	291/4A,291/2B,291/1,291/3,292/5,293/5A,293/2B,293/3B,293/6B,293/4B,294/
	1B,296/2,299/2,299/8,301/4,304/3,304/1,310/1A,311/3,311/4,311/2,311/1,312/1
	A,312/2,313/4,314/3B,315/3B,315/4B,315/2B,315/1,316/2B,328/2B,328/3B,32
	8/1,331/1,339/1,340/1,341/5,341/4,350/1,351/1,354/2,355/1,356/3,357/1,358/2,
	361/5,362/3,367/8,367/10,371/6,378/2,379/2,383/3,384/3,396/1,398/2,399/2,40
	4,419,424/1,427,430/1,434/2,435/6,437/4,438/4,439/6,
	b)RingRoad:
	466,467
	c)Railway:
	468pt,469pt,470pt,471pt,472pt,473,474,475,476,477,478,479,480pt,481pt,482,4
	83pt,484pt,485,486,487pt,489,490pt,492,493,494,497,498,499,500,501pt,502,5
	03pt,504,507pt,510pt,515,516pt,517pt,518pt,522pt,527pt,533pt,534,535pt,538p
	t

Water bodies	9/2,9/5,58/2,62/7,64/1,67/4,68/2,92/7,92/5,125/1,130/5,143/1,144/1,154/7,154/1
	,155/14,156/4,158/2,173/8,177/3,178,183,190,191/2,194/1,195/1,197/1,207/4,20
	8/2,218,221/2,222/3,223/4,223/2,224/4,227,232/2,233/5,234/1,235/1,236/2,238/
	1,239/1,243/2,252/1,253/2,256/1,257/3,258/3,259/1,262/7,262/1,264/4,264/7,26
	4/3,264/5,265,266/2,267,268/5,273/6,274/3,275/3A,276,277/2,278,280/9,281/8,
	281/4,282/5,282/1,289/1B,290/3B,290/1C1B,290/3D,298/2,299/3,299/5,300/2,3
	02/1,303/1,304/8,304/9,305/1,306/4,311/5,312/3,313/1,317,320,322,323,324,32
	5,326,328/4,329,330/1,331/3,332/1,333,338,345,347/1,348,349/3,350/6,353/1,3
	56/1,360,364/1,367/9,367/6,368/13,369/2,372/1, 374/4,381/2,384/1
Open Spaces	100pt,144pt,145pt,146pt,302pt,318pt,336pt,408pt,413pt,415pt,417pt,472pt,487
and	pt,507pt,510pt,517pt,529pt,533pt,629pt,668pt,727pt,744pt,1008pt,1081pt,1200
Recreational	pt,1209pt,1224pt,1253pt,1255pt,1259pt

8.VILLAGE NO. 40. PEELAMEDU					
COMPRISING (SURVEY NO. 1 TO 150)					
Residential	9,10,16pt,19,20,25pt,38pt,43pt,44pt,46pt				
Commercial	136pt,140pt				
Industrial	79pt				
Institutional	84,123/2,142/2pt				
Agricultural	15pt,16pt,17,18,21,22,23,24,25pt,26,27,28,29,32,33,34,36,37,38pt,43pt,44pt,47				
	,51,52,56,57,58,60pt,61pt,62pt,65pt,66pt,67,68,69,72,73,75,79pt,81pt,82pt,85,8				
	6pt,87pt,88,91pt,92pt,94pt,95,96,97,98,99,100,101,102,103,104,112,114,115,11				
	6,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134				

	,135,136pt,137pt,138pt,139pt,140pt,141pt,142pt,143,144,145,146pt,147,148,14
	9
Transport	a)ExistingRoad:
	15/1,142/3
	b)RingRoad:
	136pt,137pt,138pt,139pt,140pt,141pt,142pt,142/2pt,146pt
	c)Railway:
	11,12,13,13/2,14,18/8,19/5,59,59/3,60pt,61pt,63pt,105,106,107,108,109,110,11
	1
Water bodies	1,2,3,4,5,6,7/1,8,9/3,10/4,13/1,14/5,15/6,15/7,15/2,16/15,16/14,16/3,16/1,16/16,
	18/7,22/1,30,31,32/4,32/1,33/1,34/1,35,36/1,37/1,39,40,41,42,45,46/2,48/2,48/1
	,48/3,49/3,50/3,50/1,52/2,53/1,54/4,55/4,55/2,57/3,58/3,59/2,63,64,67/2,70,71,7
	4,76,77,78,80,83/1,84/6,85/5,87/3,87/1,89,90/1,91/1,91/4,92/4,92/1,94/1,94/5,9
	5/2,96/1,97/3,99/2,100/7,100/9,100/5,100/1,102/,103/3,103/1,104/1,113/4,113/2
	,114/4,114/1,120/4,120/1,121/2,125/1,125/6,126/1,127/5,127/1,127/7,127/4,130
	/2,130/6,132/1,133/1,134/1,135/1,137/2, 138/3,139/3,144/1,145,149,150,
Open Spaces	-
and	
Recreational	

9.VILLAGE NO. 37. SURAMPATTI				
	COMPRISING (SURVEY NO. 1 TO 169)			
Residential	4pt,5,6,7pt,8pt,9pt,10pt,14pt,15pt,16pt,18pt,20pt,22,23pt,24pt,25,26pt,27,28pt,2			
	9pt,31,32,33,34pt,35pt,39,40,41pt,42pt,43,44pt,45pt,46pt,47pt,48pt,49,50pt,52,			
	53pt,56pt,57pt,58,59,60,61pt,62pt,63pt,64pt,65pt,66pt,67pt,68pt,69pt,70pt,71pt,			
	72pt,73pt,74pt,75pt,77pt,78pt,80pt,81pt,82pt,83pt,84pt,85pt,91pt,92pt,93pt,95pt			
	,96pt,105pt,106pt,107pt,108,109pt,110,111pt,114pt,115pt,116pt,119pt,120pt,12			
	3pt,124,125pt,129pt,130pt,131pt,132pt,133pt,134pt,135pt,136pt,139pt,140pt,14			
	1,144pt,146pt,148pt,149,151,152pt,153,154pt,156pt,157pt,160pt,161pt,162pt,16			
	3pt,164pt,165,166pt,167pt,168pt,169pt			
	spr,104pr,105,100pr,10/pr,108pr,109pr			

C • 1	2 nt 4 nt 9 nt 10 nt 14 nt 15 nt 16 nt 24 nt 29 nt 46 nt 47 nt 56 nt 57 nt 62 nt 64 nt 67 nt
Commercial	3pt,4pt,8pt,9pt,10pt,14pt,15pt,16pt,24pt,28pt,46pt,47pt,56pt,57pt,62pt,64pt,67pt
	,69pt,73pt,77pt,78pt,86pt,89pt,91pt,92pt,93pt,95pt,96pt,97pt,105pt,106pt,112pt,
	113pt,114pt,115pt,116pt,117pt,118pt,120pt,123pt,125pt,129pt,131pt,132pt
Industrial	4pt,8pt,9pt,10pt,15pt,16pt,18pt,20pt,23pt,26pt,34pt,44pt,45pt,46pt,47pt,48pt,53
	pt,56pt,57pt,61pt,62pt,63pt,64pt,65pt,66pt,67pt,68pt,69pt,70pt,71pt,72pt,73pt,7
	4pt,75pt,76,77pt,79,80pt,81pt,82pt,83pt,84pt,85pt,86pt,89pt,91pt,92pt,93pt,95pt
	,96pt,97pt,98,105pt,106pt,107pt,109pt,111pt,112pt,115pt,117pt,118pt,119pt,12
	3pt,125pt,129pt,130pt,131pt,132pt,133pt,134pt,135pt,136pt,140pt,144pt,146pt,
	148pt,152pt,156pt,157pt,160pt,161pt,164pt,166pt,167pt,168pt,169pt
Institutional	20pt,24pt,41pt,42pt,50pt,53pt,56pt,63pt,69pt,93pt,111pt,113pt,114pt,115pt,116
	pt,119pt,120pt,129pt,131pt,135pt,136pt,139pt,141/1,146pt,154pt,156pt,156/5,1
	60pt,161pt,163pt,164pt,166pt,168pt,169/4,169/5
Agricultural	-
Transport	a)ExistingRoad:
	1,2/3,2/1,7/7,12,13,14/3,15/5,20/7,22/7,24/2,25/1,29/2,30/1,36,37,38,51,54,55/1
	,61/3,62/11,63/9,64/11,87,88,90/2,94/4,99,100,101,102,103,104,121/2,122/1,12
	6/1,127/2,128/2,137,138,142/1,143,145/1,147/2,150/2,154/8,154/6,154/2,155/3,
	158,159/1,159/2,162/2,169/3,217/1,219/10,240/13,240/8,258/1,259/1,
	260/1,261/1,276/1,
	b)RingRoad:
	-
Water bodies	2/2,11,17,19,21,24/9,26/3,28/6,29/3,29/5,30/2,49/5,49/1,62/6,62/12,63/10,64/12
	,67/2,68/3,69/2,70/2,73/6,74/2,74/5,75/3,79/6,82/8,84/2,85/2,86/2,90/1,90/4,91/
	3,94/1,117/2,118/2,131/1,162/1,
Open Spaces	70pt
and	
Recreational	

10.VILLAGE NO. 41. VENDIPALAYAM					
COMPRISING (SURVEY NO. 1 TO 207)					
Residential	Residential 32pt,49pt,52pt,59pt,60pt,73pt,79pt,80,91pt,92,98pt,153				
Commercial	-				

Industrial	-					
Institutional	11,12,13,21,49pt,70pt,71pt,135pt,138pt,139pt,140pt,207pt					
	1pt,5pt,8,9,10,14,15pt,16pt,17pt,18,19,20,22pt,23pt,25,27,2831pt,32pt,33,34,35					
Agricultural	pt,36pt,40pt,43pt,46pt,47,48pt,52pt,53pt,54,57,58,60pt,61,62pt,63,64pt,65,67pt,					
	68pt,69pt,70pt,71pt,72pt,73pt,74pt,75pt,76,77,79pt,82,83,84pt,85pt,86pt,87pt,8					
	8,89,90,93,95,96,97,98pt,99pt,100pt,101pt,102,103pt,106,107,108,109pt,110,1					
	11,113,114,116,117,119,120,122,123,124,125,126pt,127pt,128pt,129pt,130,131					
	,132,133,134pt,135pt,136pt,137pt,138pt,139pt,140pt,141pt,142,143,144,145,14					
	6,148,149,154,155,157,158,159,160,161,162,163,164,166,167,168,169,170pt,1					
	71,172pt,173pt,174,175pt,176pt,177,178,179,180,182,185pt,187,189pt,191pt,1					
	92pt,195,196,198,199,200,202,203,204,206pt					
Transport	a)ExistingRoad:					
	41, 42, 48/2, 49/2, 50, 52/5, 60/3, 61/8, 71/3,					
	72/2,179/2,181/2, 183/3, 183/1, 184, 185/1B, 187/2,					
	189/3A1,					
	b)RingRoad:					
	15pt,16pt,17pt,22pt,23pt,24pt,35pt,36pt,37pt,38pt,39pt,40pt,43pt,46pt,48pt,62pt					
	,68pt,69pt,70pt,71pt,72pt,73pt,74pt,75pt,84pt,85pt,86pt,87pt,99pt,100pt,101pt,1					
	03pt,126pt,127pt,128pt,129pt,134pt,136pt,137pt,138pt,139pt,140pt,141pt,170pt					
	,172pt,173pt,175pt,176pt,183pt,184pt,185pt,188pt,189pt,191pt,207pt					
	c)Railway:					
	1pt,2pt,152,192pt,193					
Water bodies	2/3,2/1,3/1,4,5/2,6,7,12/4,12/2,13/2,15/3,					
	16/5,17/4,23/3,24,26,29/1,30,32/2,33/3,34/2,35/2,					
	37,38,39,44,45,47/2,48/7,48/1,51,52/1,55,56,57/3,58/2,61/4,61/2,61/10,62/5,62/					
	1,66,68/1,69/1,70/1,73/5,73/1,74,78,80/2,81/1,82/5,90/1,91,94,95/1,98/2,100/2,					
	102/2,103/1,104,105,111/6,111/3,112,115,116/1,116/3,118,120/1,121/3,123/4,1					
	23/1,125/2,131/2,133/1,134/1,144/5,146/6,147,150,151/2,156,165,174/1,180/2,1					
	81/1,183/2,186,188,190,191/2,194,196/3,197,201,202, 205,207,					
Open Spaces	-					
and						
Recreational						

11.VILLAGE NO. 18. SARCARPERIYAAGRAHARAM											
	CC	OMPR	ISING	i (SUI	RVEY	NO. 1	TO	151)			
Residential	11,12	ot,13pt,2	26pt,27p	ot,46pt,4	47pt,48p	ot,121pt	t,123pt				
Commercial	37,381	ot,44pt,4	46pt,49p	ot,51pt							
Industrial	14pt,1	14pt,16,17pt,20,21,22,23,24,25pt,26pt,32,33,34,36,38pt,39,43,44pt,45pt,46pt,47									
	pt,48p	t,49pt,5	1pt								
Institutional	10pt,2	5pt,44p	t,45pt,4	7pt,48p	t,150/2						
Agricultural	1,2,3,4	4,5,6,7,8	3,9pt,10	pt,12pt,	13pt,17	pt,18,19	9,54,55	,56,57pt	,58pt,5	9,60,61	,65,66,
	67,68,	69,70,7	1pt,72pt	t,73pt,7	4,75pt,7	76pt,81,	82,83,8	4,85,86	pt,88pt	,89pt,90),91pt,
	92pt,9	3pt,94p	t,95,96,	97pt,98	,100pt,1	01pt,10	02pt,10	3pt,104,	,106,10	8,109,1	10,111
	,112,1	13,114,	115,116	5,117,11	8,119,1	20,121	pt,122,1	l23pt,12	24,125,1	126,127	,128,1
	29,130)pt,131p	ot,135pt	,136pt,1	37,138	,139,14	0,141pt	t,142pt,1	143,144	pt,145p	ot,146,
	147,14	48pt,149	9pt,150p	ot							
	B.G										
	24/1										
Transport	a)Exis	tingRoa	ıd:								
	3/10,	4/12,	6/12,	7/26,	8/8,	11/1,	28/1,	29,	30,	31/2,	
		33/3,3	5,	36/1B,	38/4B,	39/3A	2,	39/2B,	,		
	b)RingRoad:										
	71pt,72pt,73pt,75pt,76pt,78pt,86pt,87pt,88pt,89pt,91pt,92pt,93pt,94pt,97pt,100										
	pt,101pt,130pt,131pt,133pt,134pt,135pt,141pt,142pt,144pt,145pt,148pt,149pt,1										
	50pt										
Waterbodies	1/7,	2/7,	3/2,	5/11,	10/2,	11/4,	14/2,	15,	19/1,	20/1,	
		21/3,2	3/2,	40,	41,	42/2,	42/3,	48/3,	49/1,	49/2,	50,
		52,	53/1,5	3/2,	54/1,	54/4,	57/2,	57/1,	58/3,	59/1,	61/6,
		62,	63,	64,65/2	2,	66/2,	66/5,	68/2,	68/1,	68/5,	69/3,
		69/1,	70/4,	73/4,	73/8,7	6/8,	76/3,	76/5,	76/6,	76/2,	76/7,
		76/4,	77/1,	78,	79,	80,82/	4,	83/1,	84/1,	85/1,	87,
		90/3,	96/1,	98/1,	99,	101/1,	102/1,1	02/3,	103/1,	105,	
		106/13	3,	107/2,	110/1,	113/1,	114/2,	116/3,1	17/5,11	8/5,	
		118/1,	118/4,	118/3,	118/6,	119/1,	119/4,	120/1,	120/7,		
		121/1,	121/5,1	22/3,	123/1,	123/4,	124/1,	125/5,	126/3,	126/1,	127/4,

	129/3, 130/6,130/5,131/3, 13	32, 133, 134, 136/1, 140/5,141/5,
	141/2, 144/1, 145/1,146/1,146/	3, 148/1, 148/4, 149/3, 150/1,
Open Spaces	-	
and		
Recreational		

	12.VILLAGE NO. 15. ELLAPALAYAM
	COMPRISING (SURVEY NO. 1 TO 159)
Residential	3pt,7pt,10pt,12pt,17pt,19pt,20pt,23pt,24,25,27,28,29pt,32,33pt,37pt,41pt,42pt,4
	3,48pt,53,54,56,61pt,62pt,63,64pt,68pt,69pt,70pt,71,72,74pt,75,78,79,81pt,83pt,
	84,86,93pt,94pt,95,97pt,98pt,100pt,101pt.
	128pt,129pt,130,131,132pt,133pt,134pt,135pt,136,139pt,140pt,143pt,144,146,1
	47pt,148pt,150pt,152pt,153pt
Commercial	16pt,33/6,33/7pt,37pt, 98pt,106,109pt,132pt,141pt,143pt,147pt,148pt,158pt
Industrial	16pt,29pt,49,52pt,68pt,74pt,82pt,109pt,113pt,122pt,128pt,129pt,133pt,147pt,15
	2pt,156,158pt
Institutional	19pt,41pt,48pt,70pt,94pt,98pt,99/1,108,116pt,125pt,135pt,139pt,141/1
Agricultural	1pt,3pt,4,5,6,7pt,8,10pt,11,12pt,
	17pt,18,19pt,23pt,58,59,60,61pt,62pt,65,68pt,69pt,70pt,73,74pt,80,81pt,82pt,83
	pt,89,93pt,97pt,
	113pt,121pt,122pt,128pt,129pt,142,149,150pt,151pt,154pt,155,159
	B.G
	151/1,98pt
Transport	a)ExistingRoad:
	9,21,22,34/2,42/1B,44/2,45/2,46/2,47/1,48/1B,53/4,56/12B,58/10B,58/13B,58/1
	4B,58/11B,58/9B,69/1,70/1,76/1,76/2,87,88,91/1,91/3,93/2A8,93/4,94/10,96,99
	/2,101/4B,101/14B,101/16,101/17,101/18,102/3,103/3B,103/5B,103/2B,103/7B
	,103/6B,104/6B,104/5B,105/4B,106/3B,106/1B,107,108/3A,108/2A,108/1,109/
	2A,109/1A,110,111,113/6,114/1,115/1,116/1A,117,123/1,124/1,126,127/2,128/

	1A,128	1A,128/3A,133/3A,133/8A,133/4A,133/3B,133/1,134/6A,134/2A,134/1A,140/3								,140/3	
	B,140/	B,140/2B, 140/4B,141/2,145/1,146/8,147/1A,147/2B,152/1,									
	b)Ring	b)RingRoad:									
	112,11	3pt,116	pt,122p	ot,124,12	25pt						
Water bodies	1,	2,	4/3,	5/3,	7/3,	8/3,	11/3,	13/1,	13/3,	13/2,	
		14,15/2	2,	17/3,	19/3,	26,	30,	31/1,	31/3,	35,	36,
		38,	39,40,	50,	51/2,	51/1,	52,	55,	57,	61/2,	62/3,
		66,	67,68/	11,	69/4,	71/6,	73/6,	74/4,	75/4,	77,	80/2,
		81/3,	83/6,	84/4,85	5,	89/2,	90,	91/2,	92,	98/6,	
		101/15	,	101/13	,113/2,	116/2,	118,	119,	120,	125/2,	
		127/1,	133/7,	133/2,	134/9,	134/4,	137,13	8,	145/2,	146/2,	
		151/2,	153/1,	157,							
Open Spaces	-										
and											
Recreational											

	13.VILLAGE NO. 16. GANGAPURAM
	COMPRISING (SURVEY NO. 1 TO 384)
Residential	12pt,20pt,21pt,31pt,32pt,33pt,34pt,35pt,36pt,38pt,43pt,47pt,51pt,52,53pt,60pt,6
	1pt,63,64pt,65,67,68,72,73,74pt,75pt,77pt,78pt,84pt,85pt,86pt,87pt,91pt,92pt,9
	3pt,94,97pt,101,102pt,104,105,106pt,107pt,109pt,113,114,115,116,117,122,124
	,125,126pt,133pt,134pt,140pt,141pt,144pt,145pt,147pt,149pt,150pt,153pt,154pt
	,155pt,156pt,157pt,161pt,162pt,163,164,165,166,167pt,168pt,169,171pt,172,17
	3,176,177,180,181pt,184,185,187,188pt,189,190,193pt,195pt,197pt,208pt,215pt
	,219,220pt,222pt
Commercial	3,4,6pt,7,12pt,14pt,18pt,19pt,20pt,21pt,25pt,31pt,34pt,35pt,36pt,38pt,51pt,75pt,
	78pt,79pt,80pt,100,119,140pt,145pt,147pt,171pt,191pt,195pt,196pt,197pt,198pt
	,199pt,203pt,204pt,231pt,246pt,248pt,250pt,271pt,309pt,329pt,
	330pt,341pt,356,358,368pt
Industrial	18pt,34pt,35pt,38pt,39,40,41,42,43pt,45,46,47pt,51pt,54,55,56,57,58,62,64pt,77
	pt,78pt,79pt,80pt,84pt,85pt,86pt,87pt,91pt,92pt,93pt,97pt,102pt,107pt,109pt,12
	6pt,127pt,128,131,133pt,134pt,136,140pt,141pt,145pt,146,148,149pt,150pt,151,

	152,154pt,155pt,157pt,162pt,168pt,171pt,186,188pt,191pt,196pt,197pt,198pt,1
	99pt,200pt,201pt,202,203pt,206,207pt,208pt,209,213,215pt,216,220pt,261,262,
	263pt,264pt
Institutional	12pt,31/3B,32pt,33pt,34pt,65/3,91pt,98pt,99/2,102pt,129pt,133pt,141pt,153pt,1
	56pt,222pt,237,144pt,153pt,154pt,155pt,157pt,158pt,159,160,161pt,162pt,167p
	t,181pt,182,183,191pt,192,193pt,194,204pt,205,208pt,230pt,231pt,234,244,245,
	246pt,248pt,250pt,251,254pt,255pt,257,258,259,263pt,264pt,265pt,266pt,267,2
	68pt,271pt,273,274,277,278,279,281,282,283pt,285pt,286,293,295,296,298,299
	,301,303pt,304pt,307,308,309pt,312,313,314,315,316,317,318,329pt,329/1pt,33
	0pt,335pt,336pt,337,338pt,339,340,341pt,342,343pt,344,346pt,362,363,368pt,3
	71,372,373,374,381
Agricultural	1,2,5,6pt,10,12pt,14pt,19pt,20pt,21pt,23,25pt
8	B.G
	75/2,139pt, 331,332pt,334pt
Transport	a)ExistingRoad:
	10/2B,12/2A2,12/3A2,12/2B,12/3B,12/4B,12/6B,14/1,15/1,16,17,18/3A2,18/3B
	2,18/3C2,18/3D2,18/300,18/3F2,18/3G2,19/4A2,19/8B,19/5B2,19/4B2,19/5C2,
	19/5D,20/8B,21/5A1B,21/5A2,21/5B,21/7,26,27/1,27/3,28,29/2,29/1,30/3,30/1,
	30/2,31/1A,31/3A1,31/3A2A,31/3A2B1,31/3A3,31/3A4,34/8,35/1A,36/1A,36/5
	A,36/5B,38/6A,38/1,40/1,40/2,41/2,42/1,43/1,46/2,1/3,52/4,58/5,62/5,64/1,68/2,
	69,71,74/1,75/1,76,88/2,88/1,89,90,98/2,103/2,103/1,111/2,111/1,112,120,121/1
	,121/3,123,132/4,135,137,138/1,138/5,142/2,142/1,143,148/1,149/1,154/8,155/1
	,161/1,162/1,163/1,164/9,174,175,179,185/1,207/1,210,221,223,224,228,229/1,
	229/2,230/2A,230/1B1A,230/1B7A,230/1B7B,231/10,231/9,231/8,231/7,238/2,
	242,248/1A,256,260/2,268/8B3,268/7C7,291,292,294,297/2,300,305/1,306,310,
	311,321/3,323,326/1,337/1,346/1,348,350/1,351,352,354/1,355,367,368/1,370/6
	,372,376,378,382,383,384,386/6A,386/1A,386/2A,386/5A,386/1B1,386/5B1,38
	6/6B1, 386/2B1
	b)RingRoad:
	25pt,25/4Bpt,26pt,61pt,75pt,78pt,79pt,80pt,197pt,336pt,338pt,198pt,341pt,343
	pt,199pt,346pt,200pt,203pt,204pt,248pt,248/1Apt,250pt,254pt,255pt,263pt,265
	pt,266pt,268pt,283pt,368pt,368/1pt,285pt,303pt,304pt,305pt,329/1pt,330pt,334
	pt,335pt
	1 /1-

Water bodies	11,13,15/2,20/1,22,23/2,24,27/2,37,42/8,43/4,44,45/2,48,49,50,57/4,59/2,60/2,6
	6,73/2,77/6,78/4,81,82,83/1,87/6,87/3,91/3,92/5,95,96/1,99/1,108,117/5,118,11
	9/5,121/2,122/9,127/5,127/3,127/1,129/1,130,132/1,138/3,139/1,154/5,158,159/
	20,162/10,163/6,164/7,170,192/11,197/3,203/4,204/2,209/4,211,212,214,215/13
	,215/14,215/12,215/15,215/11,216/7,216/8,217,218,222/2,225/2,232,233,236,24
	0,241,243,246/3,247,248/6,249,252,253,255/13,258/5,260/1,269,270,272,273/4,
	275,276,277/4,278/3,279,280,282/4,284,288,289,296/1,297/1,298/6,299/9,302,3
	03/2,304/7,305/4,305/2,315/7,328/1,329/1,330/1,332/1,333/19,333/18,333/21,3
	33/20,334/13,334/14,334/15,335/9,336/5,339/11,340/2,345,346/5,347,349/6,350
	/9,353/8,353/9,354/3,356/8,356/7,359/3,364,365,366,371/6,374/7,375/3,379,
	380,
Open Spaces	-
and	
Recreational	

	14.VILLAGE NO. 34. THINDAL(MEL)
	COMPRISING (SURVEY NO. 1 TO 102)
Residential	1pt,4pt,7pt,8pt,12pt,14pt,26pt,28pt,29pt,31pt,44,45,46pt,47pt,48,49pt,53pt,54pt,
	55pt,56pt,57,58,59,
	78pt,79pt,80pt,81pt,88pt,89pt,90pt,93pt,95pt,98pt,99pt,100,102
Commercial	28pt,75pt,81pt,83,89pt,90pt,93pt,99pt
Industrial	99pt
Institutional	51,55pt,56pt,60pt,62,63,64,68pt,69,70,71pt,74pt,75pt,76,77pt,78pt,88pt,93pt,96
	pt,99pt
Agricultural	1pt,3,4pt,5,7pt,8pt,9pt,12pt,14pt,15,16,19,20,21,22,23,24,25,26pt,28pt,
	29pt,30,31pt,32pt,33pt,34,35,36pt,37,38,39,40,41,42,43,46pt,47pt,49pt,50,52
	B.G
	81pt
Transport	a)ExistingRoad:

	1/1,	8/3,	9/3,	12/1,	14/3,	17/2,	18/2,	21/1,	55/2,	66/1,	
		67,68/	'1,	77/1,	77/2,	78/2,	82,	84,	85,	86,	87,
		91,	92/1,9	3/5,	99/10,						
	b)Ring	gRoad:									
	78pt,7	'9pt,80p	ot,81pt,8	88pt,89p	ot,90pt,9	93pt,95p	ot,98pt,9	99pt			
Water bodies	1/8,	2/2,	5/3,	6,	10/1,	11/1,	12/4,	13,	15/1,	16/4,	
		16/1,2	7/2,	32/2,	33/2,	36/2,	40/3,	41/5,	42/1,	43/5,	49/1,
		53/1,	54/1,5	5/1,	60/1,	61/1,	71/1,	74/1,	93/3,	94/1,	94/2,
		95/2,	97/1,	99/3,9	9/5,	101/1,	102/5,				
Open Spaces	96pt,9	9pt									
and											
Recreational											

	15.VILLAGE NO. 23. VILLARASAMPATTI
	COMPRISING (SURVEY NO. 1 TO 343)
Residential	2pt,5pt,12pt,14pt,15pt,16pt,17pt,18pt,19,20,21pt,24pt,25pt,26pt,27pt,29pt,30,31
	,33,37,38pt,40,42pt,43pt,44pt,46pt,47pt,48pt,50,51,52,54,57,59pt,60pt,63pt,64p
	t,67pt,68pt,70pt,73pt,74pt,81pt,83pt,89pt,91pt,92pt,95pt,97pt,102pt,105pt,108,1
	09pt,110pt,111,112pt,113pt,115,119pt,120pt,121pt,122,123pt,124pt,125pt,126p
	t,127pt,128pt,132pt,137,138pt,139pt,140,141pt,149,151,152,155,156pt,162,163,
	168pt,169pt,172pt,173,174pt,177pt,179,180pt,182pt,183pt,184,185,186,188pt,1
	89,190pt,191pt,192pt,193pt,194pt,280pt,281pt,282pt,283pt,284pt,285,286,287,2
	89,291pt,295,296pt,299pt,300pt,304,305,306,307,308,309,310,311,312,313,315
	pt,316,317,318pt,319pt,320,321,322pt,323,324,325,326,329pt,331,332pt,333pt,
	334,335pt,336pt,339,340,341,342,343
Commercial	5pt,12pt,24pt,25pt,26pt,28pt,38pt,53,59pt,60pt,63pt,96pt,106pt,113pt,114pt,130
	pt,134pt,136,142pt,144pt,145pt,158pt,159pt,168pt,169pt,170,172pt,191pt,203pt
	,205
Industrial	14pt,15pt,21pt,42pt,43pt,73pt,76pt,77pt,78,81pt,82,83pt,84pt,86,87,88,89pt,90,
	91pt,92pt,95pt,96pt,97pt,98pt,100,102pt,105pt,107,109pt,110pt,113pt,114pt,12
	3pt,124pt,125pt,126pt,127pt,128pt,130pt,132pt,134pt,159pt,168pt,172pt,177pt,
	190pt,203pt,206,229pt,230pt,231pt,234pt,237pt,261,264

T1	28nt 14nt 16nt 17nt 18nt 74nt 100nt 112nt 121nt 158nt 150nt 172nt 174nt 102nt
Institutional	28pt,44pt,46pt,47pt,48pt,74pt,109pt,112pt,121pt,158pt,159pt,172pt,174pt,192pt
	,193pt,194pt,197,198,199,262pt,284pt,300pt,301,302,303,314,315pt
Agricultural	1,2pt,5pt,6,9,10,11,12pt,16pt,17pt,18pt,27pt,29pt,
	69,70pt,71,72,73pt,74pt,75,77pt,83pt,116,117,118,119pt,120pt,181pt,182pt,183
	pt,187,188pt,214,215,221,222,225,226,227,228,229pt,234pt,235pt,236pt,237pt,
	238pt,240pt,241pt,243pt,244pt,246pt,253pt,257,271,275,277pt,278pt,279,280pt,
	281pt,282pt,283pt,288,290,291pt,292,293,294,296pt,297,298,299pt,300pt
	B.G
	48pt,64pt
Transport	a)ExistingRoad:
	7,8,15/6,45,47,48/2,49,143/2,143/1,148/2,148/3,148/1,149/9B,149/2B,149/4B,1
	49/3B,151/2B,151/6B,151/7B,156/5,158/3,164/2,165,166/1,166/3,167/6,167/8,1
	67/7,168/3A,168/2A,195/2,204/1,204/2,207,209,229/15,237/1,238/9,247/1,254,
	255,256/1,256/2,259/1,259/2,260/1,262/2,263/1,267/1,293/2,293/1,293/3,294/2,
	295/2,295/1,296/9,296/8,318/1,319/5,327/3,327/1,327/2,328,329/8,330,332/5,3
	32/4,333/11,339/3B,339/1B,339/2B,339/8B,339/4B,340/1B,340/2B,342/7B,342
	/2B,342/1B, 407/7,
	b)RingRoad:
	230pt,231pt,233,234pt,235pt,236pt,238pt,240pt,241pt,243pt,244pt,246pt,248pt,
	253pt,258,268,274pt,277pt,278pt
Waterbodies	9/1,13,15/3,16/9,44/1,83/3,144/1,146/3,146/2,147/1,149/1,150,153/1,154/2,157,
	160,161,162/2,163/4,163/9,164/1,166/2,167/4,167/3,167/5,167/1,167/2,168/4,1
	69/7,208/4,217,218,219,220/1,220/2,223,224,238/6,239,240/1,241/11,242,245,2
	46/2,247/2,252,258/6,260/2,263/2,265,266,267/2,268/5,268/4,269,270,272,273,
	277/13,286/3,292/6,296/3,299/1,299/3,301/4,304/1,305/3,305/6,314/9,314/4,31
	5/1, 319/3,320/4, 323/1,331/10,331/8,332/7,337,338,396/12,396/14,
Open Spaces	68pt,76pt,319pt
and	
Recreational	

	16.	VILL	AGE N	IO. 35	. THI	NDAI	L(KEF	EL)			
	CO	MPR	ISING	(SUF	RVEY	NO. 1	TO 2	23)			
Residential	1,2,3,1	1,2,3,10pt,27,28,29,30,32,33pt,34pt,35pt,36,37,38pt,39pt,40,41,42,44,45,46pt,4									
	7pt,48	7pt,48,49,50pt,53pt,54pt,55,57,59pt,60,61,62,63,66pt,68,70,71,73,75pt,76,78pt,									
	79,81p	79,81pt,82,83,85,90,91,92,93,94pt,95pt,96pt,100pt,102pt,105,112,114,116,118,									
	120,12	23,130,1	34,135,	,136pt,1	37pt,13	38pt,139	9pt,140j	pt,142,1	44,145,	147,148	8,149,
	150,15	51,152p	t,154,15	5,156,1	57,162	pt,163p	t,166pt,	167pt,1	70pt,17	1,172,1	73,17
	4,175,	176,177	7,183,18	4,185,1	86,187	,188,18	9pt,190	,191pt,	192,193	,194,19	5pt,19
	8,199,	201pt,2	04,205,2	206,210)pt,212,	213,214	4,219,22	20pt			
Commercial	6,10pt	,12pt,15	5,18,21,2	33pt,34	pt,50pt	,51,52,9	8pt,99p	ot,			
	100pt,	101pt,1	02pt,10	6pt,162	pt,163p	t,166pt	,167pt,1	70pt,18	80,195p	t	
Industrial	161,16	52pt,178	3,179,21	0pt,216	6pt,222j	ot					
Institutional	11,12p	ot,31,33	pt,54pt,	78pt,10	8pt,136	pt					
Agricultural	80,81p	ot,84,86	,87,88,8	9,95pt,	96pt,97	,98pt,9	9pt,101	pt,103,1	04,106	pt,107,1	08pt,1
	10pt,1	21,122,	124,127	,128,12	29,131,1	138pt,20	00,202,2	203,208	,209		
	216pt,	217,218	3,220pt,2	221,222	2pt						
	B.G										
	210pt,	215pt									
Transport	a)Exis	tingRoa	ıd:								
	13/2,	13/1,	13/3,	13/4,	14,	16,	17,	19,	20,	23/4,	
		23/1,2	3/8,	24,	25,	43,	53/4,	53/1,	54/6,	54/8,	56,
		58,	64,66/2	2,	69/1,	69/2,	74,	92/1,	98/1B,	98/2B,	
		99/2A	, 99/1B,	100/2,	100/1,	102/81	З,	102/11	В,	106/14	Α,
		106/3I	3,	106/2E	3,110,1	17,	125/2,	126/1,	132,	133/1,	
		133/2,	137/1,	138/1,	146,	153,	165,16	58,	169,	196,	197,
		211,									

	b)Rin	gRoad:									
	-										
Water bodies	4,	5,	7,	8,	9,	22/4,	22/6,	23/6,	26,	33/1,	
		34/1,4′	7/5,	48/4,	50/1,	51/1,	52/1,	53/2,	53/5,	55/1,	57/1,
		60/3,	60/9,6	1/1A,	61/5,	61/2,	65/2,	66/1,	67/2,	68/3,	71/2,
		72,	76/6B,	, 76/5,7	7,	82/2,	84/4,	85/3,	86/5,	90/4,	94,
		95,	96/2,	99/3,1	01/2,10	2/5,	105/1,	107,	108/1,	111,	113,
		115,	119,	125/1,	126/3,	130/1,	140/3,	141,	143,	144/3,	
		147/5,	148/4,	149/3,	158/3,	159/4,	160/1,	164,	166/1,	173/5,	
		176/3,	177/2,	181,	182,	185/4,	192/2,	193/2,	194/3,	207/3,	
		210/1,	215/3,	223,							
Open Spaces	35pt,3	38pt,39pt	t,46pt,4	7pt,136	pt,137p	ot,139pt,	140pt,1	152pt,18	89pt,191	lpt	
and											
Recreational		ILLA()MPRI									
Recreational	CO 3pt,4p	DMPRI	SING t,9pt,12	(SUR	EVEY	NO. 1	TO 1	80) Bpt,19pt			t,28pt,
Residential	CC 3pt,4p 29,30	DMPRI Dt,5pt,7p ,32pt,49j	SING t,9pt,12 pt,50pt,	(SUR pt,13pt, 52pt,57	XVEY ,14pt,15 ,58,62p	NO. 1 pt,16pt, t,63pt,6	TO 1 ,17pt,18 5pt,67p	80) Bpt,19pt			t,28pt,
Residential Commercial	CC 3pt,4p 29,30 3pt,4p	DMPRI	SING t,9pt,12 pt,50pt,	(SUR pt,13pt, 52pt,57	XVEY ,14pt,15 ,58,62p	NO. 1 pt,16pt, t,63pt,6	TO 1 ,17pt,18 5pt,67p	80) Bpt,19pt			t,28pt,
Residential Commercial Industrial	CC 3pt,4p 29,30 3pt,4p 49pt	DMPRI pt,5pt,7pt ,32pt,49j pt,32pt, 3	SING t,9pt,12 pt,50pt, 33pt,34p	(SUR pt,13pt, 52pt,57 pt,35pt,9	EVEY ,14pt,15 ,58,62p 98,110p	NO. 1 5pt,16pt, t,63pt,6 ot,115pt,	TO 1 ,17pt,18 5pt,67p 149pt	80) Bpt,19pt			t,28pt,
Residential Commercial	CC 3pt,4p 29,30 3pt,4p 49pt	DMPRI Dt,5pt,7p ,32pt,49j	SING t,9pt,12 pt,50pt, 33pt,34p	(SUR pt,13pt, 52pt,57 pt,35pt,9	EVEY ,14pt,15 ,58,62p 98,110p	NO. 1 5pt,16pt, t,63pt,6 ot,115pt,	TO 1 ,17pt,18 5pt,67p 149pt	80) Bpt,19pt			t,28pt,
Residential Commercial Industrial	CC 3pt,4p 29,30 3pt,4p 49pt 25pt,1	DMPRI pt,5pt,7pt ,32pt,49j pt,32pt, 3	SING t,9pt,12 pt,50pt, 33pt,34p t, 163,1	(SUR pt,13pt, 52pt,57 pt,35pt,9	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1	NO. 1 pt,16pt, t,63pt,6 pt,115pt, 169,170	TO 1 ,17pt,18 5pt,67p 149pt ,171	80) 3pt,19pt ot,70pt,7	75pt,82,	83	
Residential Commercial Industrial Institutional	CC 3pt,4p 29,30 3pt,4p 49pt 25pt,1 4pt,5p	DMPRI pt,5pt,7p ,32pt,49j pt,32pt, 3 125,147p	SING t,9pt,12 pt,50pt, 33pt,34p t, 163,1 3,9pt,10	(SUR pt,13pt, 52pt,57 pt,35pt,9 (64,165) ,11,12p	2VEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1	NO. 1 pt,16pt, t,63pt,6 pt,115pt, 169,170 4pt,15p	TO 1 ,17pt,18 5pt,67p 149pt ,171 t,16pt,1	80) 3pt,19pt pt,70pt,7 17pt,18p	75pt,82,	83 20pt,21	pt,27pt
Residential Commercial Industrial Institutional	CC 3pt,4p 29,30 3pt,4p 49pt 25pt,1 4pt,5p ,33pt,	DMPRI pt,5pt,7p ,32pt,49j pt,32pt, 3 125,147p pt,6,7pt,8	SING t,9pt,12 pt,50pt, 33pt,34p ot, 163,1 3,9pt,10 37,49pt	(SUR pt,13pt, 52pt,57 pt,35pt,9 664,165 ,11,12p ,50pt,52	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5	NO. 1 pt,16pt, t,63pt,6 pt,115pt, 169,170 4pt,15p 4,55,56	TO 13 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p	80) Bpt,19pt ot,70pt,7 17pt,18p	75pt,82,	20pt,21j 67pt,70	pt,27pt pt,72,7
Residential Commercial Industrial Institutional	CC 3pt,4r 29,30 3pt,4r 49pt 25pt,1 4pt,5r ,33pt, 3,74,7	DMPRI pt,5pt,7p ,32pt,49j pt,32pt, 3 125,147p pt,6,7pt,8 34pt,36,7	SING t,9pt,12 pt,50pt, 33pt,34p tt, 163,1 3,9pt,10 37,49pt 20,91,92	(SUR pt,13pt, 52pt,57 pt,35pt,9 64,165 ,11,12p ,50pt,52 2pt,93,9	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5 5,96,97	NO. 1 5pt,16pt, t,63pt,6 ot,115pt, 169,170 4pt,15p 4,55,56 ,99,100	TO 1 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p ,101,10	80) Bpt,19pt bt,70pt,7 T7pt,18p t,63pt,6 3,104,1	75pt,82, pt,19pt,2 55pt,66, 05,106,	20pt,21j 67pt,70	pt,27pt pt,72,7 0pt,11
Residential Commercial Industrial Institutional	CC 3pt,4r 29,30 3pt,4r 49pt 25pt,1 4pt,5r ,33pt, 3,74,7 2,113	DMPRI pt,5pt,7pr ,32pt,49p pt,32pt, 3 125,147p pt,6,7pt,8 34pt,36,7 75pt,79,8	SING t,9pt,12 pt,50pt, 33pt,34p tt, 163,1 3,9pt,10 37,49pt 20,91,92 pt,118,	(SUR pt,13pt, 52pt,57 pt,35pt,9 64,165 ,11,12p ,50pt,52 2pt,93,9 119,120	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5 5,96,97 0,121,12	NO. 1 5pt,16pt, t,63pt,6 ot,115pt, 169,170 4pt,15p 4,55,56 ,99,100 22,123,1	TO 1 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p ,101,10 26,127	80) Bpt,19pt bt,70pt,7 T7pt,18p t,63pt,6 3,104,1	75pt,82, pt,19pt,2 55pt,66, 05,106,	20pt,21j 67pt,70	pt,27pt pt,72,7 0pt,11
Residential Commercial Industrial Institutional	CC 3pt,4p 29,30 3pt,4p 49pt 25pt,1 4pt,5p ,33pt, 3,74,7 2,113 151,1	DMPRI pt,5pt,7pr ,32pt,49p pt,32pt, 3 125,147p pt,6,7pt,8 34pt,36,7 75pt,79,8 ,114,115	SING t,9pt,12 pt,50pt, 33pt,34p tt, 163,1 3,9pt,10 37,49pt 20,91,92 pt,118, 5,167pt,	(SUR pt,13pt, 52pt,57 pt,35pt,9 64,165 ,11,12p ,50pt,52 2pt,93,9 119,120	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5 5,96,97 0,121,12	NO. 1 5pt,16pt, t,63pt,6 ot,115pt, 169,170 4pt,15p 4,55,56 ,99,100 22,123,1	TO 1 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p ,101,10 26,127	80) Bpt,19pt bt,70pt,7 T7pt,18p t,63pt,6 3,104,1	75pt,82, pt,19pt,2 55pt,66, 05,106,	20pt,21j 67pt,70	pt,27pt pt,72,7 0pt,11
Residential Commercial Industrial Institutional Agricultural	CO 3pt,4p 29,30 3pt,4p 49pt 25pt,1 4pt,5p ,33pt, 3,74,7 2,113 151,1 a)Exis	DMPRI pt,5pt,7pr ,32pt,49j pt,32pt, 3 125,147p pt,6,7pt,8 34pt,36,7 75pt,79,8 ,114,115 54pt,166	SING t,9pt,12 pt,50pt, 33pt,34p t, 163,1 3,9pt,10 37,49pt 0,91,92 pt,118, 5,167pt, d:	(SUR pt,13pt, 52pt,57 pt,35pt,9 (64,165) ,11,12p ,50pt,52 2pt,93,9 119,120 175pt,1	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5 5,96,97 0,121,12 76pt,17	NO. 1 5pt,16pt, t,63pt,6 t,115pt, 169,170 4pt,15p 4,55,56 ,99,100 22,123,1 7,178pt	TO 1 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p ,101,10 26,127 ,180pt	80) Bpt,19pt ot,70pt,7 17pt,18p ot,63pt,6 3,104,1 ,132,13	75pt,82, pt,19pt,2 65pt,66, 05,106, 3pt,134	20pt,21j 67pt,70 108,110 ,148pt,	pt,27pt pt,72,7 0pt,11 150pt,
Residential Commercial Industrial Institutional Agricultural	CO 3pt,4r 29,30 3pt,4r 49pt 25pt,1 4pt,5r ,33pt, 3,74,7 2,113 151,1 a)Exis 3/5B,7	DMPRI ot,5pt,7pr ,32pt,49j ot,32pt, 3 125,147p ot,6,7pt,8 34pt,36,7 75pt,79,8 ,114,115 54pt,166 stingRoa	SING t,9pt,12 pt,50pt, 33pt,34p tt, 163,1 3,9pt,10 37,49pt 0,91,92 pt,118, 5,167pt, d: B,4/1B	(SUR pt,13pt, 52pt,57 pt,35pt,9 (64,165) ,11,12p ,50pt,52 2pt,93,9 119,120 175pt,1 ,13/3A,	EVEY ,14pt,15 ,58,62p 98,110p pt,168,1 t,13pt,1 2pt,53,5 5,96,97 0,121,12 76pt,17 13/13,1	NO. 1 5pt,16pt, t,63pt,6 t,115pt, 169,170 4pt,15p 4,55,56 ,99,100 22,123,1 7,178pt 3/110,1	TO 1 ,17pt,18 5pt,67p ,149pt ,171 t,16pt,1 ,59,62p ,101,10 26,127 ,180pt 3/28,13	80) Bpt,19pt ot,70pt,7 17pt,18p ot,63pt,6 3,104,1 ,132,13 5/5,13/8	75pt,82, pt,19pt,2 65pt,66, 05,106, 3pt,134 0,13/59	20pt,21j 67pt,70 108,110 ,148pt, ,13/45,1	pt,27pt pt,72,7 0pt,11 150pt, 13/101,

	,102,109,111,116,117,140/2,140/1,140/4,141,149/3,149/11,149/10,150/7,150/1,
	151/2,160,161,162,
	b)Railway:
	133pt,133/2A,133/3A,142,144,145,147pt,148pt,149pt,150pt,154pt,155,156,157,
	158,159,165pt,167pt,172pt,175pt,176pt,178pt,180pt
Water bodies	1,2,19/3,21/2,21/1,22,23,24,26,27/2,37/3,47,48,51,61/1,65/5,70/6,72/4,73/5,82/
	2,83/7,86/2,87/5,88,89,94,95/17,107/2,108/15,112/16,113/5,114/1,114/12,115/1
	,121/1,122/1,129,130/1,131/1,136,138,140/3,143,144/2,145/2,146,149/12,152,1
	53,155/4,167/6,172/1,173/4,173/2,174/3,174/1,177/3,178/1,179,180/6,
Open Spaces	-
and	
Recreational	

	18.VILLAGE NO. 06. KUMILAMPARAPPU
	COMPRISING (SURVEY NO. 1 TO 178)
Residential	2pt,5pt,8pt,15pt,16pt,19,20pt,21pt,22,23,24pt,25pt,33pt,34pt,35,36pt,37pt,38pt,
	39pt,40,46pt,47pt,52pt,54pt,55pt,59pt,62pt,65pt,66pt,69,72pt,73pt,75pt,76,77pt,
	81pt,82pt,83pt,85pt,87pt,88,90pt,92pt,93pt,98pt,104pt,105pt,109,114pt,115,116
	pt,141pt,145,146pt,149pt,151pt,152pt,153pt,154pt,155pt,156,157pt,159pt,160,1
	61,162,163,164,165,166,173,176pt
Commercial	4pt,9pt,10pt,11pt,12pt,13pt,14pt,15pt,16pt,17pt,18pt,20pt,25pt,26pt,27pt,31pt,3
	2pt,39pt,46pt,47pt,48,55pt,65pt,66pt,72pt,73pt,77pt
Industrial	12pt,13pt,14pt,15pt,17pt,20pt,21pt,24pt,33pt,34pt,36pt,37pt,38pt,39pt,46pt,52pt
	,54pt,55pt,59pt,62pt,65pt,66pt,72pt,77pt,81pt,83pt,85pt,87pt,90pt,92pt,95,97,98
	pt,99,103,104pt,105pt,114pt,116pt,117,119pt,124,132pt,133pt,135pt,137pt,146p
	t,149pt,150pt,152pt,157pt,158
Institutional	1,2pt,2/4,3,5pt,6pt,6pt,7,8pt,20pt,25pt,37pt,46pt,59pt,72pt,73pt,75pt,83pt,92pt,1
	06pt,119pt, 154pt,159pt,171,176pt
Agricultural	4pt,9pt,28,113,128,129,130pt,137pt,139,141pt,150pt,151pt,152pt,153pt,169,170
	B.G
	107/1, 155/9,156/10

Transport	a)ExistingRoad:
	11/1B,11/2,14/8B,14/7B,15/8A2,15/9A2,15/8B,15/9B2,16/9A,16/10A,16/11A,1
	6/7A2,16/5A2,16/4A2,16/8B,16/6B,16/7B,16/5B,16/4B1B,16/4B2,22/11,26/5A
	,26/1B,26/5B1,26/2B1,27/18A,27/21A,27/17A,27/13A,27/11B,27/14B,27/15B,
	27/16B,27/11C,31/2B,31/2C1,31/3,32/1A,32/2A,32/6,34/4,39/3B,44,45,46/2B,4
	6/1B2,50,51,56,57,58,59/1,59/2,60,61/1,61/4,61/3,63/3,63/1,64,71,72/3B,74,76/
	1,77/2B,78,79,84,86/1,86/3,89,91/3,91/1,96,100/1,100/5,100/4,100/3,101,102/1,
	102/3,106/2,108,117/1,118/1,121,122,125,132/8,132/1,133/1,138/1,140/9,147,1
	48,160/6,161/11,176/5,177,178/2,179/17B,179/22B,179/14B,179/19B,179/20B,
	179/18B,179/21,179/5,180/12A,180/19A,180/12B,180/5B,180/11,180/7,180/10,
	180/9,180/4,180/8,180/17,180/13,180/2,180/15,180/14,180/18,180/16,180/3,18
	0/6,182/5A,182/10A,182/4A,182/12A,182/7A,182/9A,182/8A,182/11A,182/3,1
	82/2,182/1,190/13B,190/6B,190/8B,190/4B,190/10B,190/9B,190/5B,190/12B,1
	90/20,190/15,190/18,190/17,190/19,190/16,190/14,191/11B,191/9B,191/12B,19
	1/10B,193/10A,193/7A,193/6A,193/9A,193/11A,193/1B,193/8,193/4,193/2,193
	/5,193/3,194/7A,194/16A,194/19A,194/15A,194/17A,194/6A,194/18A,194/2B,
	194/8B,194/1B,194/12,194/10,194/9,194/11,194/14,194/13,194/3,194/5,195/2A
	,195/3A,195/4A,205/1,205/18,206/12,207/12,208/24,
	208/1,208/25,210/10,210/5,212/18,212/1,213/17,
	b)RingRoad: 130pt,131,132pt,133pt,134,135pt,136,137pt,140
Water bodies	29,30,35/3,41,42,43,49,53,61/2,62/2,63/2,67,68,72/4,76/4,76/2,80,81/18,82/2,82
	/3,83/4,85/2,85/4,86/2,87/2,88/4,91/2,92/6,92/2,92/5,93/4,93/3,94,98/5,99/2,100
	/2,102/2,103/4,110,111,112,128/7,129/5,130/1,131/1,137/7,138/2,139/27,139/8,
	140/5,141/1,141/14,142,143,144,165/2,167,168,169/3,173/3,174,175,176/2,
Open Spaces	25pt
and	
Recreational	

19.VILLAGE NO. 05. SURIYAMPALAYAM				
	COMPRISING (SURVEY NO. 1 TO 545)			
Residential	6pt,10pt,11pt,12,13pt,14pt,15,16pt,17pt,18,19,20pt,21pt,22pt,27pt,33pt,46pt,47			
	pt,49pt,50pt,57pt,58pt,60,61pt,62pt,64pt,71pt,72,74pt,75pt,76pt,77pt,94pt,96,97			

	pt,98pt,99pt,100,101pt,103pt,105,108,110pt,116,118pt,120pt,121pt,122pt,124pt
	,125pt,129pt,130pt,134,135pt,136pt,137,138,139pt,140,141pt,142pt,143pt,144pt
	,145,146pt,147,149pt,157pt,158pt,159pt,160pt,164pt,165,166pt,167pt,168pt,169
	pt,170pt,171pt,172pt,173pt,178pt,179pt,188pt,213pt,215pt,216pt,218pt,219pt,2
	20,221pt,222pt,223pt,224pt,225pt,226pt,227pt,228pt,229,230,231,232pt,235pt,2
	38,239,240pt,241pt,242pt,243pt,244,245pt,246,248pt,250pt,251pt,253pt,258,25
	9pt,260pt,261,262,263,264pt,269,270pt,271,272,273pt,276pt,280pt,281,282pt,2
	92,293pt,297pt,299,300,301,302,305pt,306pt,311,318,322,449pt,450pt,452pt,45
	4pt,455,456,457,458pt,462pt,464pt,479pt,481pt,489pt,491pt,492pt,495pt,496pt,
	497,498pt,499pt,502pt,503,504pt,505pt,508pt,509pt,512pt,513pt,514pt,517pt,5
	19,520,521pt,522pt,523,524pt,529,530,536pt,541,542,543pt,545
Commercial	2pt,5pt,6pt,8pt,9pt,10pt,11pt,13pt,30pt,33pt,34pt,35pt,36pt,43pt,46pt,47pt,49pt,
	50pt,51pt,54,57pt,58pt,62pt,63pt,74pt,97pt,103pt,143pt,144pt,170pt,171pt,173p
	t,174pt,177pt,178pt,184pt,198pt,199pt,201pt,202pt,208pt,209pt,213pt,215pt,21
	8pt,219pt,223pt,224pt,225pt,226pt,227pt,228pt,241pt,245pt,248pt,252pt,253pt,
	259pt,260pt
Industrial	2pt,6pt,10pt,11pt,33pt,35pt,36pt,42,43pt,62pt,63pt,64pt,68,71pt,78,80,82,83,84,
	85,86,87,88,89,90,91,94pt,95,98pt,99pt,101pt,103pt,120pt,129pt,130pt,141pt,14
	2pt,143pt,144pt,146pt,161,169pt,172pt,173pt,177pt,179pt,184pt,187pt,188pt,18
	9,190pt,191,192pt,195,197pt,198pt,199pt,201pt,202pt,203,204,208pt,209pt,216
	pt,219pt,242pt,243pt,245pt,248pt,249pt,250pt,252pt,253pt,254pt,255pt,259pt,2
	64pt,268,270pt,273pt,274pt,275,276pt,280pt,282pt,283,284,285pt,286,287,288p
	t,294,297pt,306pt,309,310,317,333pt,335pt,336pt,337pt,342,351pt,352pt,354,35
	5pt,358,360,362pt,363,364,365pt,367,368pt,371pt,375pt,376pt,377,379pt,381pt,
	388pt,397,400,402pt,403pt,415pt,416pt,447pt,448pt,449pt,458pt,472pt,479pt,4
	80pt,486pt,491pt,492pt,499pt,502pt,504pt,505pt,508pt,513pt,514pt,515,516,51
	7pt,521pt,522pt
Institutional	10pt,17pt,21pt,22pt,23,24,25,26pt,27pt,28pt,29pt,43pt,47pt,61pt,64pt,99pt,103p
	t,110pt,118pt,130pt,135pt,136pt,143pt,164pt,166pt,167pt,168pt,169pt,174pt,17
	9pt,184pt,187pt,221pt,222pt,224pt,227pt,228pt,240pt,242pt,251pt,252pt,254pt,
	276pt,288pt,293pt,305pt,329,344,355pt,365pt,368pt,372,375pt,393pt,421,424,4
	64pt,492pt,498pt,509pt,512pt,524pt
Agricultural	1,6pt,14pt,16pt,46pt,49pt,50pt,51pt,70,73,75pt,76pt,77pt,111,118pt,120pt,121pt
	,122pt,123,124pt,125pt,126,141pt,148,149pt,152,154,157pt,158pt,159pt,160pt,1
·	

	62,163,190pt,192pt,194,205,206,207,232pt,233,234,235pt,237,285pt,295,296,3
	24,333pt,334,335pt,336pt,337pt,338,339,348,349,350,351pt,352pt,353,361,362
	pt,371pt,374,376pt,379pt,380pt,382,383,384pt,385pt,386pt,387pt,388pt,389,390
	,391pt,392pt,393pt,402pt,405pt,407pt,408pt,411,412,413pt,414pt,417,418,428,4
	29pt,432pt,435pt,437,438pt,439pt,440pt,441,442,443pt,444pt,450pt,452pt,453,4
	54pt,466,467pt,468,469,470,471,472pt,473,474,480pt,481pt,482,486pt,488,489
	pt,493,494,495pt,496pt,506,507,508pt,526,527pt
Transport	a)ExistingRoad:
	3/1,4,5/1B8A,7,8/1,8/3,8/2,9/1,9/2,11,12/1,25/5,25/2,26/1B,26/2,29/2,30/1,31,3
	2,33/2A2,33/2B2,34/3A,34/1A2,34/3B,34/1B,34/1C1,34/3C1,35/1A,35/2A1,36/
	3B,37,38,39,40,41,42/1,43/1B2A,44,45/1,46/1A,47/1A1,47/2,48/1,52/2,52/1,53/
	1,55/3,55/2,55/1,56,59,60/2,74/3,74/1,94/7,100/5,102,104,106,107,114,115,131,
	132,133,145,150,151,153,155,156/3,156/1,175,176,180,181,182,183,184/4,185,
	186,187/5,187/7,188/1,191/1,192/1,193,196,197/1,200,210,211,212,235/7,236/1
	,237/1,237/4,238/2B, 238/3B, 238/4,239/4A2,247,546/2A,546/13A,546/5A,
	546/4A,546/3A,546/13B1,546/13B2,546/1,547/2A,547/15A,547/6A,547/10A,5
	47/4A,547/10B,547/4B1,547/2B1,547/6B1,547/11,547/14,547/12,547/9,547/1,5
	47/3,547/7,547/8,547/13,548/1A,548/9A,548/6A,548/10A,548/19A,548/3A,548
	/18A,548/13A,548/2A,548/8A,548/17A,548/15A,548/12A,548/14A,548/3B1,54
	8/19B1,548/6B1,548/8B1,548/12B1,548/11,548/7,554/2,554/1,
	b)RingRoad:
	379pt,380pt,381pt,384pt,385pt,386pt,387pt,388pt,391pt,392pt,393pt,402pt,403
	pt,404,405pt,407pt,408pt,413pt,414pt,415pt,416pt,420,429pt,432pt,434pt,435pt
	,438pt,439pt,440pt,443pt,444pt,447pt,448pt
Water bodies	57/1,65,66,67/1,69/1,72/1,75/8,76/3,77/5,79,81,92,93,105/15,105/14,105/8,105/
	13,105/10,105/12,105/11,105/9,109,112,113,117,119,127,128,137,138,139,141/
	1,147/1,154/7,156/2,162/2,163/2,177/5,190/2,206/4,209/12,209/1,214,217,218/
	2,219/2,220/1,221/2,223/1,224/2,229/5,230/3,232/2,233/2,235/2,235/5,
	235/6,238/1,239/2,241/1,246,249/1,
Open Spaces	20pt,103pt,171pt,178pt,274pt,434pt
and	
Recreational	

	24.Nasiyanur
	Comprising S.F.No.01 to 456
Residential	1,2pt,3pt,9pt,11pt,13,14pt,15,16,21pt,25pt,26pt,28pt,29,30pt,31,32pt,35pt,36pt,53
	pt,55pt,56,57,58,61,62pt,63pt,66pt,67pt,68,69pt,71pt,72pt,76pt,78pt,85pt,86pt,87p
	t,90pt,91pt,93pt,94pt,96pt,98pt,101,117pt,124pt,125pt,129pt,132pt,133pt,145pt,14
	6pt,147pt,151pt,155pt,157pt,158pt,159pt,172,173pt,176pt,179pt,181pt,182pt,183p
	t,184pt,186pt,188pt,189pt,192pt,193pt,199pt,200pt,203pt,206pt,207pt,211pt,214pt
	,215pt,216pt,221pt,222pt,223pt,224pt,225pt,227pt,228pt,229pt,230,231pt,232,233
	pt,234pt,235pt,238pt,245pt,248pt,249,250,251,252pt,256pt,257pt,258pt,259pt,260
	pt,262,263,265pt,266pt,268pt,271pt,273pt,278pt,284pt,285pt,286pt,288pt,289pt,29
	0pt,291pt,292,293pt,294pt,296pt,297pt,300,303pt,304pt,308,310pt,311pt,312pt,31
	6pt,317pt,319pt,323pt,326pt,327pt,328pt,330pt,331pt,334pt,336pt,337pt,342pt,34
	4pt,346pt,347pt,351pt,360pt,362pt,369pt,372pt,373pt,374pt,376pt,378pt,381pt,38
	2pt,390,394pt,396,398,400pt,406pt,412pt,416pt,420pt,422pt,424pt,428pt,429pt,43
	0pt,431pt,433pt,435pt,436,437pt,444pt,445pt,446pt,447pt,448pt,449pt
Commercial	30pt,32pt,35pt,36pt,40,41pt,42,43pt,44,45pt,53pt,55pt,63pt,66pt,67pt,69pt,71pt,72
	pt,74pt,77,87pt,89pt,90pt,200pt,203pt,204pt,207pt,210,211pt,214pt,215pt,216pt,2
	17,220,221pt,222pt,227pt,236pt,237pt,240,317pt,329,333pt,334pt,336pt,350pt,354
	pt,364pt,365,372pt,373pt,374pt,375,376pt,377, 378pt,379,380,381pt
Industrial	36pt,62pt,63pt,66pt,74pt,117pt,155pt,158pt,159pt,175,176pt,186pt,204pt,211pt,
	319pt,323pt, 330pt,331pt,353pt,353pt,354pt,354pt,419pt
Institutional	10pt,11pt,41pt,45pt,63pt,183pt,189pt,199pt,200pt,211pt,214pt,221pt,246pt,248pt,
	291pt,297pt,326pt,333pt, 430pt,431pt,435pt
Agricultural	2pt,3pt,4,5,10pt,12pt,17,18,20,21pt,35pt,63pt,74pt,76pt,78pt,79,80,84,85pt,86pt,91
	pt,93pt,94pt,95,96pt,97,98pt,102,105,106,107,108,109,110,111,112,115pt,117pt,1
	18,119,120,121,122,123pt,124pt,125pt,129pt,132pt,133pt,134,137,139pt,140,141,
	143,144,145pt,146pt,147pt,151pt,155pt,157pt,158pt,159pt,160,161,162,163,165,1
	73pt,179pt,180,181pt,182pt,183pt,188pt,189pt,192pt,193pt,194,195,196,206pt,209
	,221pt,223pt,224pt,234pt,237pt,238pt,243,245pt,246pt,248pt,253,254,256pt,257pt,
	259pt,265pt,266pt,268pt,271pt,273pt,274pt,275pt,277,278pt,279,280,284pt,285pt,

	286pt,287,288pt,289pt,290pt,291pt,293pt,294pt,296pt,303pt,304pt,305,307pt,310p
	t,311pt,312pt,316pt,317pt,319pt,320,321,322,323pt,327pt,328pt,331pt,332,337pt,3
	39,340,341,342pt,343,344pt,345pt,346pt,347pt,348,349,350pt,351pt,357,358,360p
	t,362pt,364pt,371,381pt,382pt,384,385,389,391,392,393,394pt,395,397,399,400pt,
	401,402,403,404pt,405,406pt,407,408,409pt,410,411,412pt,415,416pt,419pt,420pt
	,422pt,423,424pt,425,426,427,428pt,429pt,432,433pt,434pt,435pt,437pt,438,439,4
	40,441pt,442,443pt,444pt,445pt,446pt,447pt,448pt,449pt,450,452,454,455pt,456
	Burial Ground - 74pt,199pt,208pt,231pt
Transport	1/1,2/1,3/2,9/11A,9/12A,9/9A2,9/4A2,9/8A2,9/3A2,9/5A2,9/2A2,9/8B,9/2B,9/1B,
-	9/5B,9/4B,9/3B,9/9B,10/6A,10/5A,10/1B,10/4B,10/3B,11/3B,11/4B,11/7B,11/5B,
	11/6B,15/1,19,21/1B,22/3,23,24/2,24/1,31/7A2,31/7B1B,31/7B2,31/9,31/8,32/16
	A,32/7A,32/2A2,32/6A2,32/5A2,32/15B,32/4B,32/5B,32/7B,32/6B,32/2B,32/7C,3
	5/1A,35/4A,35/3C,36/6A2,36/2A2,36/5A2,36/4A2,36/4B,36/5B,36/2B,36/6B,37,3
	8,39,42/1A,43/2A,43/1A,43/6A,43/3A,43/1B,44/8,46,47/1,48,49,50,51,52,53/1A,5
	4,59,60,63/5,64,65,67/6B,70,72/1B,73,74/4B,75,77/2A1,88,89,90/1A,92,112/9A,1
	13/1,113/3,114/2,114/1,115/1A1B,115/1A2,115/2A2,115/1B,115/2B2,116/1,116/3
	,117/7A,117/10A,117/10B1,117/11B1,117/11B2A,123/1A,123/2A,126/2,126/3,12
	6/1,127/1,128/3,128/1,132/1A1,132/1A2A,133/2A,133/1A,133/3A,142,146/6,146/
	7,146/5,146/4,148,149,154,171,174,177,178,184/2,184/3,185,187/2,187/1,190,191
	,197,198,201/2,202/1,204,205,208/5,208/6,212,213,214/1,218,219,225/3,226/2,23
	1/3,240/1,241/2,241/1,241/5,241/6,246/3,246/2,247,
Waterbodies	164,166,167,168,169,252/4,258/2,261/2,264,267,268/1A2A,272,275/1,281,282,28
	3,295/1,297/11,298/2,298/3,298/1,299/1,299/2,301,302,306,307,314,319/11,324/2,
	324/1,325/2,325/1,326/1,335,338/1,338/2,352/3,352/2,352/1,369/1,369/2,370,391/
	2,415/2,415/1,415/3,416/3,419/2,419/1,428/7,428/8,432/1,432/2,434/1,435/1,436/
	1,441/1,443/2,443/1,445/2,445/1,445/3
Recreational	214pt

	21. VILLAGE NO. 9. CHITHODE(TP)
	COMPRISING (SURVEY NO. 1 TO 69)
Residential	1pt,2pt,5pt,6pt,7pt,11pt,12pt,13,14,15pt,16pt,17,18,19,22,23,24,25,26,27pt,28pt
	,31pt,33pt,34pt,37pt,38pt,40pt,41pt,42,43,45,46,47,48,49pt,52pt,53pt,54pt,55pt,
	57pt,59pt,60pt,63pt,64pt,65pt,66,67
Commercial	1pt,2pt,6pt,7pt,16pt,27pt,28pt,31pt,37pt,38pt,49pt,3,4pt,8,52pt,53pt,55pt,56pt,5
	8pt,59pt,60pt,61pt,62pt,63pt,64pt,69
Industrial	1pt,2pt,5pt,11pt,12pt,28pt,38pt,52pt
Institutional	15pt,16pt,27pt,28pt,31pt,33pt,34pt,40pt,41pt
Agricultural	65pt,68
Transport	a)ExistingRoad:
	1/3B,1/2B,2/6A,2/5A,2/4B,2/3B,2/1B,4/1A,6/7A,6/17A,6/5A,6/15A,6/16A,6/2
	A,6/13B,6/5B1,6/10,6/11,6/3,6/8,6/14,6/9,6/4,6/12,7/2B,7/1,8/3B,8/2,9/2,10/1,2
	0,21,29,30,32/1,33/2,35/2,36/1,39/1,40/1,44/2,49/1B,50/1,51/1,52/7A,52/5B,52/
	1B,52/7B1,53/9B,55/3A,55/3B1,56/2A,56/1B,59/1A,59/1B1,61/4A,61/2A,61/5
	A,61/3B,61/4B1,62/10B,62/12B,62/7B,62/11B,62/10C,62/11C,63/9B,63/10B,6
	3/11B,64/3B,64/2B,64/6B,64/2C1,
	b)RingRoad:
Water bodies	5/6, 6/1, 41/3, 54/1, 67/2,
Open Space	-
Reservation	
	8.PERODU
	Comprising S.F.No. 1 TO 284
Residential	6pt,8pt,9pt,12pt,19pt,20,21,23pt,24pt,25pt,26,28pt,30pt,33pt,35,38pt,42pt,43pt,55
	pt,59pt,60pt,70pt,72pt,76pt,79pt,81pt,98pt,99pt,103pt,106pt,107pt,109pt,110,111,
	119pt,124pt,127pt,128pt,129pt,132pt,135pt,136pt,138pt,139pt,145pt,158pt,162pt,
	168,169pt,170pt,171pt,177pt,180,181pt,182,183pt,184pt,185pt,187pt,191pt,192,19

	2at 104at 105 107at 201at 204at 205at 207at 208at 200at 210at 211 212 218at 22
	3pt,194pt,195,197pt,201pt,204pt,205pt,207pt,208pt,209pt,210pt,211,213,218pt,22
	2pt,224,225pt,226pt,228pt,229pt,230pt,231pt,236pt,244pt,245pt,246pt,247pt,248p
	t,251pt,254pt,255pt,259pt,260,261,262pt,265pt,266pt,267pt,282pt,283pt,284
Commercial	24pt,120,121pt,122pt,128pt,130,136pt,154pt,210pt
Industrial	42pt,43pt,72pt,76pt,132pt,158pt,159,162pt,175pt,194pt,199,201pt,222pt,229pt,259
	pt
Institutional	24pt,38pt,70pt,77,106pt,119pt,121pt,135pt,136pt,139pt,142pt,157pt,175pt,187pt,2
	20pt,265pt,266pt,283pt
Agricultural	1,2,3,4,5,6pt,8pt,9pt,12pt,13,14,19pt,22,23pt,25pt,27,28pt,29,30pt,31,32,33pt,34,3
	6,37,38pt,39,40,41,42pt,43pt,44,45,46,47pt,48,49,50,53,54,55pt,59pt,60pt,64,65,6
	6,67,68,69,72pt,73pt,76pt,79pt,81pt,84,85,86,87,88,89pt,91pt,92,93,94,95,96,97,9
	8pt,99pt,100,101,102,103pt,104,107pt,109pt,113,123,124pt,126,127pt,131,135pt,1
	39pt,140,141,142pt,143,144,145pt,146,147,148,149,154pt,157pt,160,161,166,169
	pt,170pt,171pt,172,175pt,178,179,183pt,184pt,185pt,186,188,189,190,191pt,193pt
	,196,197pt,198,200,201pt,202,203,204pt,205pt,206,207pt,208pt,209pt,216,217,21
	8pt,219,220pt,225pt,226pt,228pt,229pt,230pt,231pt,236pt,241,242,243,244pt,245p
	t,246pt,247pt,248pt,249,250,251pt,252,253,254pt,255pt,256,259pt,262pt,267pt,26
	8,269,270,271,272,273,277pt,280,281,282pt,
	Quarry- 47pt,89pt,91pt
Transport	ExistingRoad:
	1/1,5/1,8/1,23/14,23/1,23/13,23/2,24/4,24/6,30/2,30/1,31/1,35/23,36/6,37/16,38/1,
	39,41/7,41/6,41/5,41/2,42/1,46/1,47/6,66/1,67/1,71/1,71/3,73/13,82,83,84/6,90/3,9
	0/4,90/1,114,116/1,117/2,118/2,122/4B,122/6B,122/3B,122/5B,122/2B,122/7B,12
	5/1,128/8B,128/16B,128/1B,128/15B,128/7B,128/6,128/5,128/2,129/2B,129/1B,1
	30/2,133/1,133/2,134,137/2,137/4,138,151,152/2,152/1,155/4,155/2,156/2,156/1,1
	63/2,164/1,164/2,165/2,167/2,173/2,173/3,174/1,176/1,187/4,212/3,214,215,220/1,
	221/3,223/2,223/3,227/3,228/17,229/3,229/1,232/2,233,234,235,236/3,237/2,237/1
	,237/4,237/3,238/3,239/2,240/2,251/37,251/19,251/21,257/2,257/4,258/2,263/1,26
	3/2,264/1,264/2,265/1,265/2,274/3,274/2,274/1,275/2,275/1,276/3,276/1,276/4,27
	7/2,277/3,278,279,

Water bodies	1/2,1/9,2/4,2/1,3/1,3/4,7,8/10,10,11,15,16,17,18,21/2,21/4,23/4,23/6,28/21,28/5,28
	/10,28/17,50/2,50/3,51,52,53/7,53/5,53/3,56,57,58,61,62,63,70/2,71/2,74,75,78/2,8
	0/2,81/5,84/2,85/5,90/7,90/9,90/2,91/2,92/6,93/4,97/7,105/2,108/2,112/1,115,121/
	7,121/8,122/9,128/3,128/4,132/2,139/8,142/11,144/6,146/11,146/10,147/4,149/11,
	150,153,154/4,154/9,163/4,169/2,170/2,181/6,183/8,183/9,184/1,184/2,190/7,191/
	3,191/2,193/10,193/11,195/1,196/3,196/4,197/2,198/9,198/8,199/12,203/11,211/3,
	213/2,218/1,219/1,221/4,226/2,230/7,231/3,267/18,271/2,276/2,
Recreational	-

1. KARAI ELLAPALAYAM										
	Comprising S.F.No. 1 TO 96									
Residential	6pt,7p	t,13pt,1	4pt,15pt	t,17pt,20)pt,21pt,	,24pt,27	pt,28pt,	31pt,32	pt,34pt,	40pt,59pt,
	63pt,6	8pt,70p	t,72pt,7	5pt,76pt	,77pt,83	pt,84pt,	85,91pt	,93pt,94	pt	
Commercial										
Industrial	27pt,2	8pt								
Institutional	6pt,12	pt								
Agricultural	1,2,5,7	pt,8,9,1	0,11,12p	ot,13pt,1	4pt,17p	t,20pt,2	1pt,22,2	23,24pt,2	28pt,29,3	30,31pt,3
	2pt,33	,34pt,38	8,39,40p ⁻	t,43,46,4	18,49,50,	51,52,5	3,57,58,	59pt,62,	,63pt,66	,67,68pt,7
	0pt,72	pt,73pt,	74pt,75j	ot,76pt,7	77pt,80,8	81,82,83	pt,84pt,	86,87,8	8,89,90,	91pt,92,9
	3pt,94	3pt,94pt,95pt,96pt								
Transport	Existin	g Road:								
	3,	4,	15,	16/2,	16/4,	23/2,	24/6,	24/5,	25/2,	26/2,
		35,	36/2,	37/2,	42/1,	42/2,	43/5,	43/6,	47/1,	48/5,
		48/4,	48/6,	49/3,	53/3,	54/1,	55/3,	55/1,	56,	64/2,
		65,	67,	69,	94/19,	95/14,				
Water	16/3,	18,	19,	25/1,	26/1,	41/2,	41/1,	44,	45,	55/2,
bodies		60,	61,	71,	78,	79,	96,			
Recreational	-									

	24.VILLAGE NO. 2. Elavamalai				
	COMPRISING (SURVEY NO. 1 TO 424)				
Residential	3pt,4pt,5pt,6pt,12pt,14pt,15pt,20pt,23pt,24pt,25pt,26pt,28pt,36pt,37pt,39pt,41pt,4 2pt,47pt,48pt,50pt,52,53pt,55pt,63pt,68pt,69pt,71pt,72pt,73pt,74pt,76pt,77pt,78pt ,79pt,80pt,83pt,87pt,92pt,96pt,104pt,108pt,109pt,110pt,111pt,112pt,113pt,115pt,1 16pt,117,125pt,128pt,135pt,137pt,138pt,143,146,150pt,151,157pt,158pt,159,160, 164pt,171pt,177pt,180pt,182pt,186pt,188pt,189pt,191pt,195pt,196pt,198pt,202pt, 205,206pt,207pt,208pt,209pt,236pt,237,238,239pt,243pt,246pt,253pt,259pt,263,2 64pt,270pt,271pt,275pt,276pt,278pt,280pt,282,283,284pt,285pt,286pt,287pt,288pt ,290pt,291pt,292pt,297pt,298pt,299pt,300,301pt,303pt,304pt,305pt,306pt,311pt,3 15pt,319pt,320pt,321pt,324pt,325pt,326pt,330pt,331pt,332,333pt,336pt,338pt,339 pt,340pt,341pt,343pt,345pt,346pt,347,352pt,354pt,364pt,366pt,367,368pt,369pt,3 70pt,371pt,374,375pt,377,378pt,379pt,381,382,383pt,384pt,385pt,389pt,390pt,39 1pt,394pt,395pt,396pt,397pt,407pt,408pt,409pt,411pt,412pt,413pt,416pt,420,421, 423,424				
Commercial	270pt,275pt,284pt,285pt,286pt,287pt,319pt,384pt,391pt,396pt,397pt,370pt,389pt, 398pt				
Industrial	6pt,73pt,165pt,243pt,275pt,320pt,325pt,339pt,346pt,368pt,369pt,370pt,371pt,383 pt,384pt,390pt,391pt,395pt,413pt				
Institutional	25pt,37pt,38pt,73pt,83pt,96pt,176pt,177pt,189pt,190pt,192pt,207pt,208pt,271pt,2 72,276pt,281pt,333pt,366pt,368pt,379pt,398pt,399,400,401pt,403,407pt,408pt,41 5pt,416pt				
Agricultural	1,2,3pt,4pt,5pt,7,8,9,10,11,12pt,14pt,15pt,16,17,18,20pt,23pt,24pt,25pt,26pt,28pt, 30,32,33,34,35,36pt,37pt,38pt,39pt,40,41pt,42pt,43,44,47pt,48pt,49,50pt,53pt,55p t,58,59,61,62,63pt,64,65,67,68pt,69pt,70,71pt,72pt,73pt,74pt,75,76pt,77pt,78pt,79 pt,80pt,81,82,84,85,86,87pt,88,89,90,91,92pt,94,95,98,99,100,101,102,104pt,108p t,109pt,110pt,111pt,112pt,113pt,114,115pt,116pt,123,124,125pt,128pt,132,133pt, 137pt,138pt,141,142,150pt,152,153,154,155,156,157pt,158pt,164pt,165pt,166,16 7,169,170,171pt,176pt,178,179,180pt,182pt,186pt,188pt,190pt,191pt,195pt,196pt, 198pt,199pt,201pt,202pt,203,204,206pt,208pt,209pt,213,215,217,218,219,221pt,2 22,223,224,225,226,227,228,229,230,235,236pt,239pt,243pt,246pt,248,249,252,2 53pt,254,255,256,259pt,260,261,262,264pt,277pt,278pt,279,280pt,281pt,287pt,28				

	8pt,289,290pt,291pt,292pt,294,297pt,298pt,299pt,301pt,303pt,304pt,305pt,306pt,
	307,310pt,311pt,315pt,316,319pt,320pt,321pt,323,324pt,325pt,326pt,329,330pt,3
	31pt,333pt,334,335,336pt,337,338pt,339pt,341pt,345pt,346pt,349,351,352pt,353,
	354pt,355,356,360pt,361pt,363,364pt,401pt,402,404,405,406,409pt,410,411pt,41
	2pt,413pt,414,415pt,416pt,417,418,419,422,
	199pt(BG),389pt(BG),397pt(BG)
Transport	a)ExistingRoad:
	7/6,13/2,13/1,19/2,19/1,21/2,21/1,22/1,22/2,45,6,54,56,57,60/2,66,93,96/3,97/3,10
	3/2,105/3,106/2,107,118/2,119/2,120/2,121/2,121/4,122,126,127,129,130,131,134
	/1,135/4,136/1,136/2,144,145,147,148,159,161,172/2,172/3,172/1,173,174/2,174/
	1,175,181,183,184,187,192/2,199/2,237/2B1C29,240,241,242/1,242/2,246/5,252/
	1,260/8,260/7,260/9,261/3,266/2,267/1,268/1,269/1,273/1,274/1,275/4,276/2,277/
	12,281/9,283/1,284/1,284/19,285/5,286/15,286/10,291/2,292/1,307/1,308,309,310
	/1,310/2,316,319/16,319/8,326/17,343/1,344,345/1,345/11,345/4,346/25,346/3,34
	7/12,352/7,353/1,364/13,365,366/1,368/18,369/8,370/21,371/1,376,378/8,384/14,
	385/2,386,387,388,392/3,393/2,394/3,397/5,397/2,408/2,412/3,
	b)RingRoad:-
Water bodies	7/2,27/1,27/2,29/3,29/4,29/1,29/2,31/2,31/1,48/5,50/3,51,52/2,53/3,53/6,55/15,55/
	12,59/15,61/3,62/2,63/4,64/9,73/12,74/4,75/10,116/4,134/2,135/5,137/1,138/10,13
	9,140,141/10,142/1,143/15,149,153/13,154/6,155/3,156/8,158/3,162,163,164/6,16
	8/1,168/2,168/4,168/3,185,193,194,200,201/2,210/1,211,212,214/2,216/1,220,221
	/1,224/3,225/3,228/3,230/6,231,232,233,234,244,245,247,250,251,257,258,260/6
	B,261/2B,265,270/2,271/1B,283/12,285/8,287/2,288/2,289/1,290/1,293,295,296,2
	97/8,300/2,301/8,301/4,302,305/6,312,313,314,317,318,319/9,320/2,320/5,321/15
	,322,327,328,329/1,330/5,330/1,331/1,331/6,332/1,334/1,335/13,335/9,335/3,338/
	3,338/1,343/5,343/2,345/8,347/14,348,350/1,357,358,359,360/16,360/7,361,362,3
	69/7,370/8,372,373,377/8,378/12,380,383/2,398/2,399/1B,401/1A,401/3A,401/8A
	,402/3B,402/4B,403/2B,403/1B,404/1A,413/1B,413/2B,414/2B,415/2B,415/1B,4
	15/4B,416/3B,417/4A2,417/4B,418/4A,418/1B,418/3B,418/2B,421/1B,423/1B,
Open Space	340pt
and	
Recreational	

4. ANNAINASUVAMPALAYAM	
Comprising S.F.No. <u>1 TO 137</u>	
Residential	5pt,7pt,14pt,19pt,21pt,29pt,32pt,57pt,62pt
Commercial	29pt
Industrial	
Institutional	7pt,13pt,33pt,35pt,39pt,137pt
Agricultural	5pt,11,14pt,15,18,19pt,21pt,22,24,27,32pt,33pt,35pt,37,39pt,43,47,49,51,52,57pt,
	58,61pt,62pt,66,67,68,69,70,72,73,74pt,77,78,79pt,80pt,81pt,82pt,83,84,85,86,87
	pt,88,89,90,91,99,101,102,104,105,106,107,111pt,112,113pt,114pt,115,117,118,1
	19,120,121,122,126,127pt,128pt,129,130pt,132,133,134,135,136
	Burial Ground - 10pt,62pt
Transport	Existing Roads:
	6/3,6/1,8/2,14/2A,14/1,61/2,
	Proposed Raods:
	124pt,125pt,127pt,128pt,130pt
Water	1/1,2/1,3/1,6/2,8/4,8/1,9,10/1,12,13,16,17/3,19/4,19/2,20,23/3,25,26,28/2,30,31,3
bodies	2/3,32/1,34,35,38,40,41,42/1,43/3,44,45,46/2,48,50,53,54,55,56,57/4,57/3,57/5,59
	,60,63,64/2,65,71,74/2,75,76,77/1,78/1,84/1,85/2,86/6,86/3,87/2,92,93,94,95,96,9
	7,98,100,101,103,104/3,105/2,106/4,108/1,109/2,109/1,110/1,111/12,111/13,113/
	2,115/1,116,118/1,121/3,122/8,123,124,125,126/1,128/7,131/1,132/5,134/3,134/1,
	137/12,137/13,
Openspaces	4
andRecreati	
on	

10.NOCHIPALAYAM	
ComprisingS.F.No.1TO52	
Residential	1pt,2pt,5pt,6pt,8pt,9,10pt,12pt,14pt,16pt,17pt,19pt,20pt,21pt,22pt,23pt,24pt,2
	6pt,27pt,29pt,30pt,31pt,32pt,38pt
Commercial	-
Industrial	27pt,45,48pt
Institutional	29pt

Agricultural	1pt,2pt,3pt,4pt,5pt,6pt,7,8pt,10pt,11,12pt,13,14pt,15,16pt,17pt,19pt,20pt,21pt,
	22pt,23pt,24pt,25,26pt,29pt,30pt,31pt,32pt,35,36,37,38pt,39,42,43,44,49,52pt
Transport	ExistingRoad:
	28,33,34,40,41,46,47,52/1,
Waterbodies	2/2,3/3,4/3,5/6,6/4,12/1,13/3,16/4,18,19/2,20/2,21/1,30/2,31/1,50,51,52/4,
Openspaces	-
andRecreati	
on	

	11.THAIRPALAYAM		
	ComprisingS.F.No.1TO158		
Residential	1pt,1pt,2,4,6pt,7pt,9,10,11pt,13,17pt,19,20pt,28pt,31pt,32pt,33pt,41pt,44pt,49pt,6		
	2pt,65pt,69pt,70pt,71pt,73pt,74pt,81pt,86pt,87pt,90pt,93pt,100pt,101pt,102pt,112		
	pt,113pt,115pt,116pt,117pt,118pt,119pt,127pt,127pt,128pt,130pt,137pt,143pt,145		
	pt,152pt,152pt,153pt,155,156,158		
Commercial	53pt,153pt		
Industrial	1pt,6pt,116pt		
Institutional	11pt,39pt,41pt,101pt,102pt,127pt		
Agricultural	5,7pt,15,16,17pt,20pt,24,27,28pt,31pt,32pt,33pt,34,35pt,36pt,37pt,38,39pt,40,41p		
	t,43pt,44pt,45,46,48,49pt,51,53pt,56,57,58,59,62pt,63,64,65pt,66,69pt,70pt,71pt,7		
	2pt,73pt,74pt,77,80,81pt,82,86pt,87pt,88,89,90pt,91,92,93pt,94,95,96,97,98,99pt,		
	100pt,109,110,111,112pt,113pt,114,115pt,116pt,117pt,118pt,119pt,120,121,122,1		
	28pt,129pt,130pt,133,134,137pt,139,143pt,144,145pt,146,148,149,150,151		
Transport	ExistingRoad:		
	3,6/3,8,12/2,12/1,21,22,25,26,29,30/2,30/1,42,50,52,67,68,71/7,71/8,72/6,72/5,73/		
	4,74/6,75,78,79,80/6,94/9,96/2,102/1,103/1,104,105,106,107,108,125,126,127/2,1		
	29/3,131/1,131/2,132/1,136/1,140/1,141/1,142,147/1,		
	ProposedRoad:		
	31pt,32pt,33pt,35pt,37pt,43pt,65pt,71pt,72pt,99pt,100pt,128pt,129pt,130pt		

Waterbodies	14,15/7,18,20/4,23,28/4,28/2,31/4,31/2,32/1,36/4,36/1,37/1,37/3,46/8,47,54,55,60
	,61,62/3,63/7,64/12,76,77/5,80/2,81/2,81/6,82/2,83,84/1,85/1,86/4,87/5,87/3,88/3,
	90/4,91/3,92/4,97/4,98/2,102/2,103/2,109/5,110/3,111/2,112/3,113/9,114/1,127/4,
	127/1,135/1,138,144/1,145/2,151/4,152/3,154/1,156/4,157/1,158/3,
Openspaces	-
andRecreati	
on	

12.VETTAIPERIYAPALAYAM		
	ComprisingS.F.No.1TO100	
Residential	9pt,12pt,13pt,15pt,16pt,17pt,22pt,23pt,24pt,25pt,26pt,28pt,29pt,32pt,33pt,34pt,38	
	pt,44pt,49pt,50pt,51pt,55pt,56pt,59pt,60,66pt,69pt,81pt,84pt,93pt,94pt,95pt	
Commercial		
Industrial	-	
Institutional	38pt,	
Agricultural	1,2pt,3pt,4pt,5pt,6,7,8pt,9pt,10pt,11pt,12pt,13pt,14,15pt,16pt,17pt,18,20pt,22pt,2	
	3pt,24pt,25pt,26pt,27,28pt,29pt,30,31,32pt,33pt,34pt,35pt,36pt,37,39,40,41,42,43	
	,44pt,45,46,47,48,49pt,50pt,51pt,52,53,55pt,56pt,62,63,64,65,66pt,67,69pt,73,75,	
	76,79,81pt,84pt,85,87,88,89,90,92,93pt,94pt,95pt,96,98	
Transport	ExistingRoad:	
	1/5,2/10,3/5,4/3,4/7,8/6,9/5,20/4,23/6,24/5,25/6,26/6,27/8,29/14,32/1,33/1,35/1,40	
	/1,57/1,59/2,65/2,67/1,69/1,70/1,71/2,71/1,72/2,78/2,78/1,85/4,93/1,94/1,99/3,99/	
	1,	
	ProposedRoad:	
	5pt	
Waterbodies	1/1,4/4,5/1,6/1,6/11,16/6,19/2,21/1,22/4,23/3,24/3,25/2,26/3,27/5,44/2,45/2,47/3,5	
	2/1,53/1,54/3,54/1,58/1,61,68,74/1,76/2,77/1,80,81/2,82,83,84/6,86/1,87/2,88/2,8	
	9/2,91,92/3,93/4,94/3,97,99/6,99/2,100/2,	

Openspaces	-
andRecreati	
on	

	13.SAMIGOUNDENPALAYAM		
	ComprisingS.F.No.1TO77		
Residential	5pt,6pt,9,11pt,17pt,23pt,25pt,26pt,27,28pt,34pt,38pt,43pt,45pt,46pt,47pt,48pt,50,		
	52pt,56pt,66pt,70,72pt,73pt		
Commercial	17pt,52pt		
Industrial			
Institutional	26pt		
Agricultural	1,3,4pt,5pt,6pt,10pt,11pt,12,13,14,15,19,20,21,22,23pt,24pt,29,33,34pt,38pt,40,41		
	,42,43pt,44,45pt,46pt,47pt,48pt,49,54,55,56pt,57,60,61pt,62pt,63,71,72pt,73pt,74,		
	77		
Transport	7/1,8/1,30/1,31/1,32/1,36/1,37/1,39/1,45/1,47/1,48/1,51/1,57/19,58/1,58/3,59/1,64		
	/1,67/1,68/1,69/1,		
Waterbodies	2/1,14/1,15/3,16,18,35/1,40/3,42/2,44/4,45/5,46/5,46/4,50/4,53/5,53/3,54/4,55/9,5		
	5/6,56/6,65/1,70/3,72/8,72/11,72/12,72/9,72/10,73/4,		
Openspaces	-		
andRecreati			
on			

30.VILLAGENO.14.Attayampalayam	
	COMPRISING(SURVEYNO.1TO186)
Residential	1,3pt,4,32pt,38pt,39pt,44pt,48pt,52pt,56pt,64pt,71,76,103pt,113pt,114pt,121,122, 129pt,132pt,138pt,143pt,144pt,145pt,146pt,148pt,149pt,151pt,152,158pt,159pt,16 0pt,162pt,166,170pt,175pt,177pt,180pt,181pt,184pt
Commercial	6,8pt,9pt,10pt,13pt,14pt,15pt,19pt,20pt,74pt,75,84pt,88pt,89pt,90pt,91pt,92pt,93p t,94pt,110pt,111pt,112pt,115pt,116pt,120,124,125pt,126pt,127pt,128pt,
Industrial	7,10pt,13pt,14pt,15pt,19pt,20pt,21,22,23,24,25,26,27,28pt,29pt,48pt,61pt,133,168

Institutional	52pt,102pt,132pt,138pt
Agricultural	3pt,5pt,30,31,32pt,33,35pt,36,38pt,39pt,40,41,42,43,44pt,45,46,47,48pt,53,54pt,5 5pt,56pt,57,58,59,60,61pt,62,63,64pt,65,66,67,68,69,70,72,73,79,90pt,93pt,94pt,9 5,98,99,102pt,110pt,111pt,112pt,113pt,114pt,115pt,116pt,117,123,125pt,126pt,12 7pt,128pt,129pt,130,131,132pt,138pt,139,142pt,143pt,144pt,145pt,146pt,153,154, 156,158pt,159pt,160pt,161,162pt,163,165,167pt,169,170pt,171pt,175pt,176,177pt ,178,179,180pt,181pt,182,183,184pt,185pt,186
Transport	 a)ExistingRoad: 5/1,8/4A2,8/4B,8/1B,9/2A2,9/2B,10/4A2,10/4B,11,12,13/7A,13/8A1B,13/6A1B,1 3/5A1B,13/5A2,13/6A2,13/8A2B,14/4A2,14/4B,14/3,15/6A2,15/6B,15/8B1B,15/ 8B2,16,17,18,19/4B,20/7A2,20/7B,28/1,29/1,34/4,34/2,34/3,35/3,35/2,49/2,50/3,5 0/2,51,54/14,54/1,55/1,55/5,56/3,77,78,84/1A2,84/2B,84/1B,86,87,88/2A2,88/1A 2,88/1B,88/2B,88/3B,89/2A1B,89/3A2,89/2A2B,89/3B,89/2B,90/2A1B,90/5A1B, 90/3A1B,90/5A2,90/6A2,90/2A2,90/3A2,90/2B,90/6B,90/5B,91/4A1B,91/5A1B, 91/4A2,91/5A2,91/1B,91/4B,93/5B,96,97,100,101,104,105,106,107,108,109,112/ 1A,112/2B,112/1B,115/4A1,115/2A1,115/1A2A,115/2A2A,115/2B1A,115/2B2A, 115/1C1,116/1A1,116/2A1,116/1A2A,116/2A2A,116/2B1,116/2B2A,120/1,122/4 ,124/5A,124/4A,124/6A,124/1A1,124/3A1,124/4B1,124/3B1,124/6B1,124/1H1,1 24/3H1124/1H1,124/1P1,125/4A,125/1A,125/3A,126/3A,126/2A,127/3A,127/1A1 ,128/6A,128/1A,128/5A,134,135,136,137/1,143/1,145/1,146/1,148/1,149/1,150,15 2/3,154/6,159/11, b)RingRoad: 80,81,83,89pt,93pt
Waterbodies	2,3/2,4/2,5/6,6/4,7/7,10/2,13/4,15/5,20/6A,20/7A1B1,20/6C,40/5,42/3,43/3,52/2,5 2/1,57/4,57/258/5,59/2,60/2,63/3,64/3,65/2,66/2,76/4,79/4,82,83/2,85,92,102/4,10 3/1,110/9,110/7,111/5,112/3,118,119,123/5,124/2,140,141,142/2,146/7,147,155,1 56/4,157,164,172,173,174,179/1,181/6,181/3,183/1,185/1,
OpenSpaceand Recreational	-

27.RAYAPALAYAM,		
	ComprisingS.F.No.1TO61	
Residential	2pt,8pt,18pt,22pt,23pt,30pt,34pt,37pt,41pt,42pt,47pt,49pt,50pt,52pt,55pt,56,57pt,	
	59pt,60,61pt	
Commercial	34pt	
Industrial	17pt,18pt	
Institutional	40,49pt,53,54,55pt,57pt,58pt,59pt	
Agricultural	1pt,2pt,4,5,7,8pt,9,12,13,14,17pt,21pt,22pt,23pt,24pt,29,30pt,31pt,32pt,33pt,34pt,	
	35pt,36,37pt,41pt,42pt,43pt,44pt,45pt,46pt,47pt,48pt,49pt,50pt,51,52pt,61pt,	
	BurialGround-58pt	
Transport	ExistingRoad:	
	15/1,15/2,16/1,16/2,19/1,25/1,25/2,26/1,26/2,26/3,27/1,28,	
Waterbodies	3,6,10,11,12/1,13/2,16/3,20/1,29/1,31/3,32/1,38/1,39/1,42/3,42/4,43/3,44/6,45/2,4	
	7/1,48/1,51/6,51/3,52/4,55/1,58/1,59/1,61/1,	
Openspaces	-	
andRecreati		
on		

32.VILLAGENO.26.Moolakarai	
COMPRISING(SURVEYNO.1TO115)	
Residential	6pt,8,9pt,11pt,13pt,14pt,18pt,22pt,28pt,35pt,36pt,40pt,41pt,47pt,48pt,53pt,55,56p t,57pt,59,60pt,66pt,67pt,68pt,69pt,72pt,73pt,74pt,75pt,79pt,81pt,84pt,87pt,89pt,9 0pt,91pt,93pt,98pt,99pt,100pt,103pt,105pt,106pt,108pt,114pt
Commercial	-
Industrial	1pt,81pt
Institutional	56pt,79pt,112pt,112pt,113
Agricultural	1pt,2,3,4,5,6pt,9pt,10,11pt,13pt,14pt,16,17,18pt,22pt,23,24,25,26,27,28pt,30,31,3
_	2,33,34,35pt,36pt,40pt,41pt,42,43,44,45,46,47pt,48pt,49,52,53pt,57pt,58,60pt,61,
	62pt,63,64,65,66pt,67pt,68pt,69pt,72pt,73pt,74pt,75pt,76,82,83,84pt,87pt,88,89pt,
	90pt,91pt,92,93pt,94pt,95,96,97,98pt,99pt,100pt,101pt,102,103pt,104pt,105pt,106
	pt,108pt,109pt,114pt,115pt

Transport	a)ExistingRoad:
	15/1,19/1,20/2,29/,36/1,50/1,50/3,52/7,54/,58/5,59/20,60/11,65/7,72/5,80,107/,
	b)RingRoad:
Waterbodies	7,12/,20/1,21,37/,38,39,50/2,51,62/165/1,66/1,67/1,68/1,70/,71/,73/2,74/2,77/,78/,
	85/,86/2,88/5,89/4,90/2,90/5,91/5,108/,109/,110/,111/,112/2,114/3,115/2,
OpenSpaceand	-
Recreational	

	33.VILLAGENO.25.Koorapalayam		
COMPRISING(SURVEYNO.1TO93)			
Residential	1pt,2pt,5pt,17pt,34pt,37pt,38pt,44pt,45pt,46pt,51pt,57,60pt,64pt,66pt,73pt,74pt,7 7pt,80pt,81pt,82pt,83pt,84pt		
Commercial	46pt,82pt		
Industrial	82pt,83pt,85,86,87,88,89pt,90pt		
Institutional	46pt,51pt,60pt		
Agricultural	2pt,3,5pt,6,8,9,10pt,11pt,12,14,15,16pt,17pt,18,20,23,24,28,29,30,31,32,33,34pt,3 5,36,37pt,38pt,41,42,43,44pt,45pt,46pt,47,48,49pt,50pt,52pt,53,54,55,56pt,59pt,6 3pt,64pt,66pt,67pt,68pt,69pt,70,73pt,74pt,75,76,77pt,80pt,81pt,82pt,83pt,84pt,91p t,71pt(BG)		
Transport	a)ExistingRoad: 17/1,18/1,23/1,25/1,39/1,40/1,49/13,57/1,61/1,62/1,63/20,78/1,79, b)RingRoad:		

	59pt,63pt,64pt,66pt,67pt,68pt,69pt,73pt,74pt,89pt,90pt,91pt,93pt
Waterbodies	1/4,4,7/1,10/1,11/1,13,18/3,19/2,21/2,22/2,24/2,26/1,27/1,29/4,30/1,31/2,34/3,36/
	2,41/3,49/6,50/3,57/7,57/15,58,60/2,60/4,65/2,68/2,70/9,71/2,72,73/4,75/1,76/2,77
	/4,81/10,82/1,92/1,93/1,
OpenSpaceand	
Recreational	

29.THOTTANI		
ComprisingS.F.No.1TO84		
Residential	3pt,4pt,5pt,6,7,8pt,12pt,13pt,14pt,15pt,16pt,17,21pt,23,24,25pt,26pt,32pt,33pt,35	
	pt,39pt,42pt,44pt,47pt,48pt,52pt,57pt,58pt,59pt,63pt,66pt	
Commercial	32pt,57pt,58pt,63pt,65pt,66pt,73pt,74pt,80pt,81pt,84pt	
Industrial	33pt,34,57pt,65pt,74pt	
Institutional	5pt,14pt,22,25pt,26pt,27,28,29,30,33pt,35pt	
Agricultural	1pt,2pt,3pt,9,10pt,13pt,15pt,16pt,18,19,20,21pt,38,39pt,41,42pt,44pt,45,46,47pt,4	
	8pt,52pt,53,55,56,59pt,60,61,62,64,66pt,67,68,69,70,71pt,72,73pt,74pt,77pt,78pt,	
	79,80pt,81pt,82pt,83pt,84pt,BurialGround-11pt	
Transport	ExistingRoad:	
	1/1,8,12/4,31/1,31/2,36,37/2,37/3,37/1,40,43,44/1,75,76,	
	ProposedRoad:	
	2pt,3pt,71pt,77pt,78pt,81pt,82pt,83pt,84pt	
Waterbodies	1/4,3/1,4/19,11,16/3,17/5,22/7,23/1,26/2,27/3,28/1,29/2,30/2,42/1,49,50,51,54,63/	
waterbodies	3,70/1,78/2,79/2,80/9A,80/10A2,80/7,80/12,82/3,	
Openspaces	-	
andRecreati		
on		

30.VEPPAMPALAYAM		
ComprisingS.F.No.1TO264		
2pt,12pt,14,15pt,20pt,21,22,25,29pt,30pt,33,35pt,36pt,37pt,40pt,42pt,44pt,45pt,4		
6pt,48pt,49pt,51pt,53pt,55pt,60pt,68pt,72pt,75pt,80pt,83pt,84pt,85pt,86pt,87pt,88		
,89pt,92,93pt,93pt,94,95,98pt,99,100,101,102pt,104,105pt,106,113,116pt,119pt,1		
21,127pt,129,130,131,132,133pt,135pt,136pt,137pt,140pt,141,145,150pt,151pt,15		
2,153pt,154,155,156,159,160,163pt,165,166,168pt,169,170pt,171,173,176,177,17		
8pt,179pt,180pt,181pt,182pt,183pt,186pt,188pt,192pt,193pt,196pt,197pt,199pt,20		
9pt,210pt,211,212pt,218pt,219,220,221pt,222,223,224,225,226,227pt,228,229,23		
0,231,237pt,238pt,239pt,244,245pt,247pt,250pt,251,257pt,259pt,260pt,261pt		
2pt,5pt,6pt,9,11,12pt,42pt,111,115,116pt,119pt,216pt,218pt,239pt,240pt,242,245		
pt,247pt,250pt,255pt,257pt		
5pt,6pt,42pt,237pt,238pt,252pt,253,255pt,258pt,		
15pt,20pt,59,60pt,63,66,98pt,105pt,107pt,140pt,153pt,163pt,168pt,170pt,216pt,2		
17,221pt,232,235,236,237pt,238pt,239pt,252pt,258pt,259pt,260pt		
17,18,23,24,28,29pt,30pt,35pt,36pt,37pt,38,39,40pt,42pt,44pt,45pt,46pt,47,48pt,4		
9pt,51pt,53pt,55pt,57,64,68pt,69,70,72pt,73pt,74pt,75pt,77,78,79,80pt,83pt,84pt,		
85pt,86pt,87pt,89pt,90,96,97,102pt,103,116pt,127pt,133pt,134,135pt,136pt,137pt		
,144,146,147,148,149,150pt,151pt,158,161,164,172,174,175,178pt,179pt,180pt,1		
81pt,182pt,183pt,184,185,186pt,187,188pt,189,190,191,192pt,193pt,194,195,196		
pt,197pt,198,199pt,200,209pt,210pt,212pt,213,214,215,238pt,239pt,243,255pt,25		
7pt,261pt,264		
1/1,2/1,5/1,10,16/1,19/1,26/1,27/1,31/1,32/1,43/1,50/1,61/1,61/2,62/1,62/2,62/3,6		
7/3,67/4,67/2,71/1,76,81,82/1,87/1,88/1,89/1,90/1,91/1,97/20,108,109/1,110/1,11		
7,118,123,124,125,136/15,138,139,142,143,157/1,162/1,164/2,165/1,167,180/2,1		
81/1,202/3,203,206,208,233/2,233/1,234/2,234/1,239/2,241,242/9,246,248,249,25		
4,256,		
3,4,7,8,9/9,12/5,13,25/1,29/1,30/1,33/1,34/1,41/1,44/1,52,53/11,54/1,56/1,58,65/1		
,66/1,67/1,72/5,73/1,74/1,77/3,78/4,98/1,106/2,107/2,112,114,120,122/2,126/3,12		
6/6,126/2,128,141/13,145/6,146/1,147/4,161/1,173/2,175/2,178/1,179/1,180/1,18		
1/3,182/1,195/2,201,204,205,207,211/3,238/1,239/4,239/1,240/1,242/5,243/4,243		
/1,243/2,245/5,247/3,257/2,261/2,262,263,		

Openspaces	-
andRecreati	
on	

	31.PUTHURPUTHUPPALAYAM ,	
ComprisingS.F.No.1TO <u>341</u>		
Residential	10pt,12pt,14pt,19pt,20pt,22,25pt,26pt,28pt,29,33,39pt,41pt,42pt,43pt,45pt,46pt,4	
	7pt,48pt,49,50pt,53pt,54pt,55pt,56pt,57pt,58pt,65pt,69pt,72pt,75pt,79pt,80pt,83pt	
	,84pt,85pt,90pt,93pt,96pt,97pt,102pt,103pt,105,110pt,112pt,113pt,115pt,116pt,12	
	6pt,131pt,132pt,133pt,134pt,136pt,151pt,152pt,154pt,155pt,156pt,161pt,164pt,16	
	7pt,168,173pt,174pt,175pt,185,187pt,189,190,197pt,198pt,199pt,200pt,201,202pt,	
	206pt,207pt,208pt,209pt,209pt,210pt,211pt,212pt,213pt,214pt,215,216pt,217pt,2	
	19pt,220pt,223pt,225pt,230pt,231pt,235pt,238,239,240pt,243,244pt,245pt,246,25	
	1,253pt,254pt,262,263,267,268pt,271,272pt,273pt,274pt,286pt,289pt,300,301,302	
	,303pt,304pt,305pt,309pt,315pt,316pt,317pt,318pt,323pt,324pt,325pt,335pt,338,3	
	39,340,341pt	
Commercial	96pt,98,102pt,109pt,110pt,111pt,122pt,123pt,167pt,176pt,177pt,178pt,182pt,183	
	pt,191pt,192pt,193pt,195pt,197pt,198pt,199pt,211pt,323pt,324pt,325pt,327pt,330	
	pt,333pt,341pt	
Industrial	92pt,146pt,154pt,155pt,156pt,172pt,182pt,183pt,204pt,209pt,237pt,333pt	
Institutional	9,10pt,12pt,17,19pt,20pt,21,24,25pt,26pt,28pt,45pt,57pt,60,61,62,79pt,103pt,116	
	pt,126pt,127,128,129,130,153,154pt,210pt,211pt,269pt,272pt,288pt,298pt,316pt,3	
	18pt	
Agricultural	1,2,3,4,5,6,7,8,11,12pt,13,14pt,15pt,16pt,31,35,36,37,38,39pt,40pt,41pt,46pt,47pt,	
	48pt,50pt,51pt,53pt,54pt,55pt,56pt,58pt,64pt,65pt,68,69pt,72pt,75pt,76,79pt,80pt,	
	83pt,84pt,85pt,86,87,88,89,90pt,92pt,93pt,97pt,110pt,111pt,112pt,113pt,114,115	
	pt,122pt,123pt,124pt,125pt,126pt,131pt,132pt,133pt,134pt,135,136pt,137,138,13	
	9,143,144,145,146pt,147,148,151pt,152pt,154pt,156pt,159,160,161pt,162,163,16	
	4pt,165,166,167pt,169pt,172pt,173pt,174pt,175pt,176pt,177pt,178pt,179,182pt,1	
	83pt,187pt,191pt,192pt,193pt,194,195pt,196,203,205,206pt,207pt,211pt,212pt,21	
	3pt,214pt,216pt,217pt,218pt,219pt,220pt,221,222pt,223pt,224pt,225pt,226,227,2	

	29,230pt,231pt,233,235pt,236,237pt,240pt,244pt,245pt,252pt,253pt,254pt,255,25
	6,257,258,259,260,261,264,273pt,274pt,275,277pt,279,280,282pt,283pt,285,286p
	t,288pt,289pt,292,293,294,295pt,296,297,298pt,303pt,304pt,305pt,308,309pt,311,
	313pt,314pt,315pt,316pt,317pt,318pt,319,320,324pt,333pt,335pt
	BurialGround-109pt,268pt
Transport	ExistingRoad:
	4/1,6/5,6/1,13/1,14/1,18,23,41/7,43,44,45/4,46/2,48/2,48/3,49/9,52,59,64/9,64/1,6
	5/1,68/1,73,77,78,94,95/1,99,100,104/2,106,107,108,117,118,119,120,121,140,14
	1,142,151/5,152/4,159/1,160/1,164/8,165/9,173/1,174/3,175/14,183/1,184/2,184/
	1,187/8,188,200/5,200/2,202/3,204/1,208/1,211/1,212/1,214/1,215/1,216/1,219/1,
	223/1,225/1,232,234,236/1,241,242/1,242/2,247/2,247/1,248,249,250,253/3,259/3
	,265,266,269,270,272,285/1,287,290,291,299,306,307,310,317/11,319/4,321,328,
	329,331,332,
	ProposedRoad:
	110pt,111pt,122pt,123pt,124pt,125pt,164pt,167pt,169pt,170pt,174pt,175pt,176pt,
	186pt,187pt,211pt,212pt,214pt,220pt,222pt,223pt,224pt,277pt,282pt,283pt,314pt,
	315pt
	Railway:
	276,277/4A,277/3A,277/1A,277/2A,278,281,282/4A,282/2A,282/3A,282/5A,282/
	1,283/6A,283/2A,283/1A,284,295/2,312/2,312/3,313/2,314/1A,315/18,
Waterbodies	9/1A,9/4A,9/2A,9/3A,10/2A,10/1A,10/3B,10/4B,11/6,12/2,15,16,27,30,32,34,42/
	2,51,63,66,67,70,71,74,80/2,81,82,91,93/5,95/2,101,103/1,104/1,105/5,113/3,144/
	7,145/4,147/1,148/11,149,150,157,158,161/1,161/5,165/10,165/11,165/12,166/8,1
	66/7,166/10,166/11,166/4,166/12,167/1,168/3,169/12,170,171,172/4,172/5,172/6,
	173/10,180,181,182/4,185/7,186,187/2,200/3,218/5,227/7,228,295/4,295/3,295/1,
	312/1,312/4,313/4,313/3,313/1,322,326,334,336,337,
Openspaces	252pt,253pt,330pt
andRecreati	
on	

	37.VILLAGENO.28.Kathirampatti
	COMPRISING(SURVEYNO.1TO185)
Residential	1pt,2pt,6pt,7pt,16pt,19pt,20pt,22pt,24pt,25pt,26pt,27pt,28pt,29pt,38pt,49pt,51pt,5 6pt,57,58pt,60pt,61pt,62,66pt,67,68pt,70pt,73pt,74,77pt,78pt,79,80,81pt,99pt,100, 101,104pt,107,113pt,122pt,124pt,125pt,127pt,131pt,132pt,133pt,136pt,137pt,144 pt,145,146pt,147pt,150pt,151pt,152,153,154,155pt,156pt,157pt,158,161pt,162pt,1 71pt,172pt,178pt,180pt,181pt,184pt
Commercial	122pt,124pt,127pt,131pt,132pt,136pt,137pt,139pt,140pt,144pt,147pt,168,178pt,18 0pt,184pt
Industrial	23pt,66pt,133pt,144pt,149,157pt,178pt,181pt,184pt
Institutional	3pt,5,6pt,7pt,8,12,13,14,15,16pt,17,18pt,19pt,20pt,51pt,104pt,155pt,156pt,182pt
Agricultural	1pt,2pt,22pt,23pt,24pt,25pt,26pt,27pt,28pt,29pt,30,31pt,32,33,34,35,36,37,38pt,39 ,40,41,42,43,44,49pt,51pt,52pt,53,54,55,56pt,58pt,61pt,66pt,68pt,69,70pt,73pt,81 pt,82pt,84,87,88pt,90pt,92pt,93,94,95,97pt,98pt,108,109pt,110,111pt,112,113pt,1 14pt,115,118,119,120,121,124pt,126,132pt,139pt,140pt,144pt,146pt,147pt,148,15 0pt,151pt,161pt,162pt,171pt,172pt,173,175pt,176,177,182pt,183, 47pt(BG),52pt(BG),96pt(BG)
Transport	a)ExistingRoad: 2/4,3/1,4,9,10,11,18/1,19/1,22/8,25/6,29/4,38/1,39/4,40/2,50,52/1,53/1,54/2 ,57/1,58/- 59/1,60,63,64,65,73/1,74/1,75,76,102,123,124/1,125/5,125/3,128,129,130, 134,135,138/1,141,142,143,159,160,164,165,166,167,179,185, b)RingRoad: 91pt,92pt,122pt

Waterbodies	2/1,17/8,18/5,20/2,21,34/3,35/3,39/3,45,46,47,48,71,72,80/1A,80/1C,81/2A,82/1,8
	3,85,86/1,88/1,89/1,90/2,91,96,103,105,106,111/2,116,117,131/7,132/1,133/1,138
	/2,139/5,169,170,174,175/1,177/2,178/1,182/1,
OpenSpaceand	77pt,97pt,98pt,99pt
Recreational	

32.PAVALATHAMPALAYAM	
ComprisingS.F.No.1TO57	
Residential	1,3pt,6,8,9pt,10,12pt,13pt,14pt,16,17,19,24pt,29pt,32pt,33pt,34pt,35,39pt,40pt,42
	pt,43pt,44pt,45pt,46,47pt,48,49,50pt,55pt,57pt
Commercial	11pt,14pt,24pt,25,27,28pt,30pt,32pt,33pt,34pt,40pt,45pt,47pt,54,55pt,56pt,57pt
Industrial	33pt,40pt,43pt
Institutional	3pt,4,9pt,13pt,20pt,22pt,28pt,29pt,34pt,53
Agricultural	3pt,21pt,22pt,23,30pt,38,39pt,41pt,42pt,44pt
Transport	ExistingRoad:
	3/8,5/1,7/1,15/1,15/4,18/1,26/1,31/1,36/1,37/1,42/1,50/1,51/1,52/1,
	ProposedRoad:
	56pt,57pt
Waterbodies	2,11/1,15/3,20/3,21/1,24/15,25/8,32/3,33/3,40/2,57/5,
Openspaces	11pt,12pt,29pt,43pt
andRecreati	
on	

39.VILLAGENO.33.Nanjanapuram COMPRISING(SURVEYNO.1TO115)	
Residential	1,2pt,3pt,4pt,5pt,9pt,10pt,11pt,12,13pt,16pt,17pt,24pt,25,26pt,27,28pt,29,30,31pt, 47pt,49,72,74pt,75pt,76,77pt,78pt,79,87,88,90pt,93pt,95pt,98,99,101pt,103pt,104, 105pt,106,107,108pt,109pt,110pt
Commercial	28pt,77pt,78pt,103pt,108pt,110pt,112,115pt

Industrial	4pt,6,55,56,74pt
Institutional	17pt,21,24pt,31pt,34pt,36,37,38,39,40,41,42,43,44,45,50pt,75pt,77pt,78pt,105pt,1 09pt,111
Agricultural	13pt,14,15,16pt,17pt,18,20,22,24pt,26pt,34pt,35,46,47pt,50pt,53pt,54,57,58pt,63, 64,65,66,70pt,71pt,81,82,90pt,91,92,93pt,94,95pt,96,97,102,108pt
Transport	a)ExistingRoad: 9,12/1,13/7,17/1,18/1,20/1,21/1,30/5,38/1,44/1,49/1,52/3,52/1,69,73,80,83/1,84,85 ,86/1,100,113,114, b)RingRoad: 58pt,59,60,70pt,71pt
Waterbodies	7,8,19,23,24/1,25/4,26/6,32,33/2,33/1,35/1,36/2,37/3,38/8,39/1,43/6,48,51/3,52/2, 61,62,67,68,78/4,81/1,82/2,83/2,89,93/5,94/3,97/3,98/4,102/2,105/1,115/2,
Recreational	
OpenSpaceRes ervation	2pt,3pt,4pt,5pt,101pt,105pt

	40.VILLAGENO.7.Nallagoundampalayam
	COMPRISING(SURVEYNO.1TO215)
Residential	3pt,4pt,13pt,23pt,25,38pt,41pt,43pt,49pt,52pt,68pt,83pt,110,111pt,112pt,113pt,12
	2,123pt,124pt,125pt,126pt,128pt,130pt,131pt,145pt,146,148,154pt,155pt,183pt,18
	9,192pt,197,205,206,3pt,4pt,5pt,7pt,8pt,9,10,11pt,12pt,13pt,16pt,17pt,19pt,34pt,3
	7pt,41pt,42,43pt,44pt,45pt,47,49pt,50,51,52pt,54pt,57,65pt,67pt,68pt,72pt,73pt,80
	pt,83pt,84pt,85pt,91pt,95pt,101pt,102pt,104pt,105pt,107pt,109pt,112pt,113pt,118
	pt,120pt,123pt,124pt,125pt,126pt,128pt,129pt,131pt,132pt,133pt,135,136pt,137

Commercial	30,31pt,88pt,98pt,101pt,102pt,103pt,104pt,105pt,106pt,107pt,118pt,138pt,145pt,1 56pt,157pt,160pt,161,162,163pt,164pt,166,170,171,172pt,173pt,175pt,177pt,181, 182,183pt,208pt,211pt,31pt
Industrial	31pt,37pt,56pt,90pt,91pt,95pt,98pt,101pt,120pt,124pt,125pt,129pt,130pt,132pt,13 9,141,145pt,154pt,155pt,156pt,157pt,160pt,167,184
Institutional	1,2,13pt,18,20,21,22,23pt,24,88pt,91pt,95pt,126pt,133pt,136pt,143,151,191pt
Agricultural	5pt,6,7pt,8pt,11pt,12pt,14,15pt,16pt,17pt,19pt,26,27,32pt,33,34pt,36,37pt,38pt,39, 40,41pt,43pt,44pt,45pt,46,48,49pt,52pt,53,54pt,55,56pt,61,62,63,67pt,68pt,69pt,7 1,72pt,73pt,74,75,76pt,77,80pt,83pt,85pt,89,101pt,105pt,106pt,107pt,109pt,114,1 15,118pt,165,196,199,200,202,204,212pt,213,214pt,215pt, 138pt(BG),144(BG)
Transport	a)ExistingRoad: 13/3,16/4,31/4B,31/2B,31/1B,31/2C1,32/10B,32/11B,57/1,84/1,86/1,87/1,88/8A2, 88/7B,88/8B1,90/5B,90/7B,90/4B,90/3B,91/1A,91/1B1,92/1,93,97/1,100,101/6B, 101/5B,101/5C,101/6C1,102/1A,102/2B,104/2A,104/3A,104/7A,104/6A,104/1B, 105/4A2,105/4B,105/7B,105/3B1B,105/3B2,106/2A2,106/2AB,106/3B,107/7A,1 07/6A,107/2A2,107/5B,107/2B,107/7B1,107/6B2,107/5C,108/3,108/1,117/2B,11 8/10A,118/12A,118/8B,118/9B,118/5B,118/10B1,118/12B1,118/5C1,120/15,124/ 5B39,142/1,157/2A,158/1,159,160/3B,161/1B2,162/1B,163/2A1B,163/2A1D2,16 3/2B,164/9A,164/7A2,164/2A2,164/11A2,164/7B,164/4B,164/11B,164/6B,164/8 B1,164/10,170/5,172/2A1B,172/3A1B,172/1A2,172/4A2,172/3A2,172/2A2,172/2 B,172/1B,172/4B,172/5,173/5A2,173/3A2,173/5B,173/3B,173/4B,174/2B,175/2,1 76/2,176/1,177/3A,177/2A,177/4A,177/6,177/7,178/2A,178/1,179/1,180/1,185/2, 191/1,208/3A,208/1A,208/2A,208/3B1,209,210,211/5A,211/4A,211/8A,211/1A, b)RingRoad:
Waterbodies	5/1A,5/2A1,5/2B,7/4A2,7/1B,8/3B,10/1A,10/2,11/6B,12/2B,17/5B,18/2,19/4B,20 /1A,35,37/1,38/4B,38/3,39/3A,39/241/1A,41/2A2,41/2B,41/10B,42/3B,42/2B,43/ 9B,45/10,45/12,46/1,53/11,53/2,53/12,54/2,55/2,58/1,59/1,60/1,64/1,65/2,66/2,66/ 1,70/1,73/1,74/1,76/1,78/1,79/1,99/1,103/1,105/5,106/1,115/5,116/1,117/1,119/1,1 21/1,126/1,127/1,131/1,131/2,133/1,133/3,138/9,138/16,138/8,138/5,138/13,138/1

	2,138/15,138/11,138/4,138/2,138/3,138/10,138/1,138/14,138/17,138/6,138/7,142/
	2,147,149,150/4,151/2,152,153,155/5,155/4,155/6,156/5,160/1,164/5,168,169,174
	/1,177/5,183/10,189/16,191/2,191/3,193/3,194,195/1,198,201/1,202/8,203/1,207,2
	11/10A,212/1,212/4,
OpenSpaceand	130pt,131pt,134
Recreational	

	41.VILLAGENO.3.Mettunasuvampalayam
	COMPRISING(SURVEYNO.1TO221)
Residential	3pt,4pt,9,11pt,14,17,18,20pt,21pt,22pt,23,24pt,27pt,28pt,35pt,36pt,37,38pt,39pt,4
	0pt,41pt,42pt,45pt,46,47pt,48,49,50pt,52pt,53pt,55pt,57pt,62pt,64pt,65pt,69pt,72p
	t,76pt,82pt,84pt,85pt,86pt,88pt,89pt,91pt,93pt,94pt,95pt,96pt,99pt,100pt,101pt,10
	2pt,103pt,104pt,106pt,107,108,112pt,140pt,141pt,152pt,153pt,156pt,161pt,162pt,
	164pt,165pt,166pt,170pt,171pt,172pt,174,176,178,180,182,183,186pt,189pt,202pt
	,203pt,204pt,206,207pt,208pt,211pt,212pt,219pt,220pt,221pt
Commercial	24pt,27pt,28pt,41pt,42pt,45pt,50pt,52pt,55pt,58pt,59pt,62pt,63pt,64pt,69pt,72pt,7
	6pt,78pt,80pt,82pt,84pt,85pt,86pt,88pt,89pt,93pt,94pt,96pt,50pt,58pt,59pt,60,61,6
	2pt,64pt,65pt,67,68,69pt,72pt,78pt,80pt
T 1 . * 1	24-42(-452-455-450-4(4-476-76-400-402-404-406-401-402-405-400-4100-4
Industrial	24pt,36pt,52pt,55pt,59pt,64pt,76pt,80pt,82pt,84pt,86pt,91pt,93pt,95pt,99pt,100pt, 101pt,102pt,104pt
	101pt,102pt,104pt
Institutional	20pt,22pt,24pt,28pt,36pt,40pt,41pt,45pt,52pt,76pt,80pt,82pt,86pt,93pt,95pt,99pt,1
	01pt,103pt,106pt,112pt,139,166pt,212pt,118,121,122,123,124,125,126,127,128,12
	9,130,131,132,133,134,135,136,137,138
Agricultural	3pt,4pt,10,11pt,35pt,36pt,38pt,39pt,47pt,57pt,62pt,119,120,140pt,141pt,143,144,1
	45,146,147,148pt,149pt,150,152pt,153pt,154,156pt,157pt,158pt,159pt,160pt,161p
	t,162pt,164pt,165pt,166pt,167,168,169,170pt,171pt,172pt,184pt,185,187pt,188,18
	9pt,190,191,192,193,194,195pt,196pt,197,198pt,199,200,201,202pt,203pt,204pt,2
	05,207pt,208pt,209pt,210pt,213,216pt,217pt,218,219pt,220pt,221pt,222,209pt(B
	G)
	1

Transport	a)ExistingRoad:
	15/1,19/1,20/2,29,31/1,36/1,50/3,50/1,52/7,54,58/5,59/20,60/11,65/7,72/5,80,107,
	b)RingRoad:
Waterbodies	7,12,20/1,21,37,38,39,50/2,51,62/1,65/1,66/1,67/1,68/1,70,71,73/2,74/2,77,78,85,
	86/2,88/5,89/4,90/5,90/2,91/5,108,109,110,111,112/2,114/3,115/2,
OpenSpaceand	63pt,100pt
Recreational	

	15.MODAKKURICHI	
	ComprisingS.F.No.01to967	
Residential	1pt,2pt,3pt,5pt,7pt,8,9pt,10pt,14pt,15,16,17pt,18,21pt,22pt,27pt,30pt,31pt,32pt,33	
	,35pt,36pt,37pt,45pt,52pt,53pt,58,59,62pt,63pt,65pt,68,70pt,75,81,83pt,85pt,87,9	
	0,91,93,94,98pt,100pt,106,109pt,114pt,115pt,116pt,125pt,126,129pt,131,134pt,13	
	5,137pt,140,141,144pt,148pt,150pt,158,159pt,161pt,162pt,163pt,167pt,168pt,173,	
	174pt,182,183,184pt,186pt,189,190,191,192,193pt,194pt,195pt,196,198pt,201pt,2	
	04pt,205,206pt,206pt,207pt,208,209pt,209pt,210pt,213pt,213pt,220pt,220pt,222p	
	t,232pt,234,236,238,241pt,242pt,246pt,248pt,250pt,251pt,255,258pt,264,265pt,26	
	8pt,270pt,273pt,277pt,278,279,282pt,284pt,286pt,288pt,289pt,292pt,315pt,325pt,	
	326pt,327pt,332pt,334pt,338pt,339pt,343pt,346pt,347pt,348pt,356pt,362pt,365pt,	
	366,367,368,369pt,369pt,372pt,374pt,375pt,376pt,377,378,380pt,382pt,386pt,387	
	pt,391pt,393pt,394pt,396,397pt,398pt,399,403pt,409pt,411pt,417pt,424pt,425pt,4	
	27pt,430pt,436pt,437pt,438pt,443pt,449pt,453pt,454pt,455pt,464pt,467pt,468pt,4	
	75pt,476pt,484pt,493pt,494pt,496pt,504pt,505pt,506pt,530pt,532pt,533,534pt,53	
	6pt,537,538pt,543pt,544,546pt,553pt,554,555pt,556pt,557pt,563pt,565,568,569,5	
	70pt,573pt,574pt,576pt,577pt,578pt,579,583pt,584pt,588pt,590pt,591,592,593,59	
	5,596pt,597pt,598,599pt,600pt,601pt,602pt,603pt,604pt,605pt,606pt,608pt,609pt,	
	611pt,614pt,615pt,617pt,618pt,619pt,620pt,625pt,626,629pt,637pt,638pt,639pt,6	
	42pt,644pt,649pt,652pt,653,654,655,657pt,660pt,662pt,663,666pt,667pt,670,671p	
	t,672pt,673pt,681,682,683,684pt,685,686,688,690,691,693pt,697pt,704pt,706pt,7	
	12pt,713,724pt,726,727,728,736pt,738pt,739,745pt,760pt,763pt,764pt,770pt,771,	
	773pt,774pt,776pt,780pt,784pt,792pt,793,794pt,798pt,801,802,803pt,804pt,806,8	
	07pt,808,812pt,816,817pt,820,821pt,822pt,823pt,826pt,829pt,833pt,835pt,836,83	

r	
	7pt,838,844,852,854pt,857pt,858,860,861pt,863pt,869pt,870pt,886pt,888pt,889pt,
	891pt,892,893,894,895pt,899,900pt,910pt,913pt,918pt,921pt,922pt,927pt,928pt,9
	31,932pt,933pt,934pt,935pt,942pt,945pt,955pt,956pt,957pt,958pt,960pt,961pt,96
	5pt,966pt
Commercial	3pt,9pt,10pt,11,13,14pt,42,44,51pt,61pt,163pt,167pt,168pt,496pt,534pt,536pt,573
	pt,576pt,577pt,583pt,586pt,588pt,597pt,600pt,601pt,602pt,604pt,605pt,606pt,607
	pt,608pt,609pt,610pt,611pt,612pt,613pt,615pt,621pt,623pt,631pt,635pt,637pt,638
	pt,639pt,642pt,643pt,648pt,649pt,706pt,709,714,715pt,716,717pt,720pt,723pt,72
	4pt,725pt,760pt,764pt,769pt,770pt,807pt,809pt,812pt,817pt,819pt,823pt,824pt,82
	6pt,831pt,833pt,835pt,854pt,900pt,901,902pt
Industrial	2pt,3pt,51pt,61pt,177,178,193pt,201pt,206pt,207pt,210pt,280,281,536pt,560,563p
	t,574pt,576pt,590pt,599pt,609pt,612pt,613pt,635pt,637pt,639pt,642pt,643pt,644p
	t,648pt,649pt,651pt,662pt,700pt,715pt,720pt,819pt,824pt,826pt,829pt,831pt,833p
	t,918pt
Institutional	10pt,17pt,32pt,47,48,52pt,53pt,54,55,85pt,86,163pt,187pt,198pt,204pt,222pt,277
	pt,365pt,375pt,376pt,491pt,534pt,536pt,546pt,555pt,556pt,557pt,576pt,578pt,584
	pt,585,586pt,588pt,594,596pt,617pt,618pt,619pt,620pt,621pt,623pt,625pt,635pt,6
	38pt,639pt,666pt,667pt,684pt,694pt,706pt,715pt,723pt,779pt,794pt,798pt,803pt,8
	23pt,826pt,863pt
Agricultural	1pt,5pt,7pt,14pt,21pt,22pt,23,26,27pt,28,29,30pt,31pt,35pt,36pt,37pt,45pt,57,61pt
	,62pt,63pt,64pt,65pt,69pt,70pt,71pt,72pt,73,74pt,77,78,79,80,82,83pt,85pt,95,96,
	97,98pt,100pt,101,103,104,105,107,108,109pt,110,113pt,114pt,115pt,116pt,123,1
	24,125pt,127,128,129pt,134pt,137pt,142,143,146,148pt,149,150pt,151,154,156,1
	57,163pt,174pt,184pt,185,186pt,187pt,188,194pt,197,211,212,223,228,230,232pt,
	241pt,242pt,243,244pt,246pt,248pt,249,250pt,251pt,252,254pt,258pt,261,265pt,2
	66,267,268pt,269,270pt,273pt,277pt,282pt,284pt,286pt,288pt,289pt,290,291,292p
	t,293pt,294pt,295,297,298,299,301,302,303,304,305,308,309,310,311,312,313,31
	4,315pt,318,319,320pt,321,324pt,325pt,326pt,327pt,328pt,329,330pt,331,332pt,3
	33pt,334pt,336,338pt,339pt,340,341,342,343pt,346pt,347pt,348pt,349,350,351,35
	4,355,356pt,357,358,359,360,361,362pt,363,364,369pt,370,372pt,373,374pt,375p
	t,382pt,383,386pt,390,391pt,392,393pt,394pt,397pt,401,403pt,404,405,406,407,4
	08,409pt,410,411pt,412,414,417pt,419,420,421,422,423,424pt,425pt,427pt,430pt,
	432pt,434pt,435,436pt,437pt,438pt,439,440,441,442,443pt,446,447,449pt,453pt,4
	54pt,455pt,456,457,459,460,462,463,464pt,465,466,467pt,468pt,469,473,474,475
	pt,476pt,478,479,480,482,484pt,486,489,491pt,492,493pt,494pt,495pt,496pt,500p
	t,501,504pt,505pt,506pt,507pt,508pt,509pt,510pt,514pt,517,519,521,523,524,525,
	527pt,528,530pt,532pt,538pt,541,542,543pt,545,547,548,549,603pt,627,628,629p

	t,630,631pt,636,649pt,652pt,656,657pt,660pt,661,671pt,672pt,677,678,680,687,6
	89,693pt,694pt,696pt,697pt,700pt,704pt,729,730,731,732pt,734pt,735pt,736pt,73
	7,740,741,744,745pt,749pt,751,753,754pt,755,756,757,758pt,759pt,760pt,763pt,7
	73pt,774pt,776pt,777,778,779pt,780pt,781pt,783,784pt,785,786,788,789,791,792
	pt,794pt,795,798pt,804pt,805,821pt,822pt,837pt,842,843,845,846,848,849,850,85
	1,853,854pt,857pt,859,861pt,868,869pt,870pt,872,873,876,878,879,880,881,885,
	886pt,887,888pt,889pt,891pt,895pt,896,897,898,910pt,913pt,914,916,917,918pt,9
	20,921pt,922pt,923,924,925,927pt,928pt,932pt,933pt,934pt,935pt,936,937,940,94
	2pt,945pt,952,953,954,955pt,956pt,957pt,958pt,959,960pt,961pt,965pt,966pt
	BurialGround-
	576pt,580pt,624pt
Transport	ExistingRoad
	10/2,10/9,12/2,17/3,19/2,20/2,21/3,24/1,25,34/1,38/2,39/2,40/2,41,43/1,49/
	1,49/4,50/1,60,66,67/1,72/5,75/83,75/10,76/2,86/1,87/1,89/2,92/1,102,111/
	2,112/1,117/1,118/2,119/1,120/1,121,122,130,132/2,133/2,136/2,138/2,139
	/1,144/2,145/2,147/1,152/2,153/3,155/2,159/1,160/2,160/4,160/3,164,165,
	166/3,169,170/1,171/1,172/1,175/2,175/1,176/1,179/1,180/1,181,195/6,202
	,203/2,212/1,213/1,214/1,215/1,216/1,217/1,218/1,219/2,227,229/2,231/2,
	237,239,240/3,244/3,245,247,253,254,259/2,260/2,263,271,272,274,275/2,
	276,283,285,287,316,317,322,323,335,337/2,344/5,345/2,371,377/1,379/3,
	380/3,381/2,383/3,384/2,387/2,388/2,389/3,395,397,398/3,400,415/1,416,4
	18,426/2,428/2,429,470/2,471,472/2,488,490,497/3,497/1,498/3,499/1,511/
	2,512,513/2,513/5,515/1,526,529,531/2,535/1,535/2,537/16,539/2,540/2,55
	0/3,551/1,552/1,553/5,553/1,557/3,557/5,558,559/1,561,562,564,566/1,567
	/1,571/1,572/2,575/2,576/2,580,581,582/2,587/1,589/1,589/3,609/7,610/14
	,614/9,615/2,616,620/6,621/4,622/2,624/1,625/5,625/4,625/3,633/6,633/4,
	633/7,634/2,640/2,641/3,645,646,647/1,651/4,668,669/1,672/14,676/2,679/
	2,682/2,692/2,695/2,698/1,699,701,702,703/1,705/1,707,708,710/1,710/2,7
	17/2,717/1,718,719,721,722,725/1,726/1,727/1,733/2,738,742,743/2,746/2,
	747/2,748/2,759/2,761/2,762/2,765/2,766/2,767/3,768/2,772/1,773/14,775/
	3,779/2,781/1,782,794/1,794/5,800,809/1,810,811,813,814,815,818,825,82
	7/2,828/1,830,832,834,839/1,840/1,841/1,847,855,856,862/2,864/2,865/1,8
	66/1,867,882,883,884/1,890/2,903/2,904/2,905,906/2,907,908/2,909/2,911/
	2,912/3,915/2,919/2,926/1,929/2,930/2,943/6,952/1,962/3,963/2,964,967,
	2,712,3,713,2,717,2,720,1,727,2,730,2,743,0,732,1,702,3,703,2,904,907,

.

	ProposedRoad
	397pt,432pt,433pt,434pt,436pt,438pt,493pt,494pt,495pt,496pt,500pt,503pt,504pt,
	507pt,508pt,509pt,510pt,527pt,597pt,600pt,601pt,602pt,605pt,607pt,609pt,610pt,
	725pt,749pt,754pt,758pt,759pt,760pt,764pt,769pt,770pt,773pt,809pt,927pt,932pt,
	934pt,935pt
	Railway
	222/1B,224,225,226,233,235,256,257,262,799,
Waterbodies	4/2,6,10/7,15/1,26/1,30/2,33/2,36/2,37/3,44/1,45/5,46,49/3,56,63/10,64/3,68/4,69/
	4,70/3,74/2,84,85/4,86/5,93/6,94/5,95/4,97/1,98/3,98/7,99,100/5,101/7,108/1,110/
	1,127/2,131/6,137/1,161/6,172/3,175/3,176/2,179/2,195/5,199/1,200,210/6,213/4,
	221/1,269/4,270/1,281/3,288/1,292/3,293/4,294/2,296/1,297/3,297/5,298/3,300,3
	02/7,302/2,305/1,306,307,309/2,315/3,318/1,319/1,320/2,327/2,328/2,337/1,340/
	3,342/2,343/10,344/4,344/2,344/1,345/1,346/2,347/4,350/5,352,353/1,357/2,358/
	5,379/2,380/1,381/1,381/3,384/4,384/1,385,387/3,387/1,388/3,389/1,391/3,392/1,
	401/4,402,403/4,412/4,413,415/2,423/10,424/4,426/1,428/1,431,433,439/1,440/3,
	441/3,442/3,444,445,448,450,451,452,458,459/2,460/2,460/6,461,462/3,477,481/
	2,483,485/2,487/1,487/2,495/2,496/15,499/3,500/2,502,503,507/1,509/1,510/4,51
	3/3,514/2,514/5,515/2,516,518,519/1,520,522,524/4,525/4,531/1,532/3,536/6,537
	/9,538/2,538/4,539/1,541/2,544/1,545/2,545/5,560/1,567/4,567/2,567/5,571/3,572
	/6,573/1,573/4,577/3,586/1,593/1,596/1,597/2,603/2,621/3,621/6,629/4,630/2,631
	/2,632/2,633/2,633/1,633/5,634/3,635/3,637/1,649/4,650/2,654/1,655/3,656/6,656
	/8,658/1,659,660/5,664/2,665,667/1B,667/2,672/13,673,674,675/1,676/1,677/3,69
	6/5,696/2,697/3,700/1,704/1,711,724/3,732/2,734/1,735/6,736/4,749/2,750/2,752,
	754/2,756/2,757/4,758/2,769/5,774/2,776/1,787,788/2,790,796,797,801/4,806/2,8
	07/2,808/2,859/4,860/6,869/2,871,874,875,877/1,877/2,878/7,885/5,885/3,887/2,
	888/5,898/5,899/5,911/1,912/2,913/1,914/1,916/8,917/6,917/9,924/1,925/1,926/3,
	927/6,929/4,936/1,937/1,938,939,941,942/4,942/2,943/2,943/1,943/8,943/4,944,9
	45/3,946,947,948,949,950/1,951/1,951/3,951/2,952/2,
Openspacesa	
ndRecreation	

	16.AVALPOONDURAI
	ComprisingS.F.No.01to <u>1906</u>
Residential	6pt,7pt,8pt,12pt,14pt,16pt,17pt,18pt,23pt,24pt,27pt,28pt,29pt,30pt,31pt,32pt,33pt,
	36pt,41pt,44pt,46pt,48pt,51,55pt,59pt,60pt,61pt,63pt,65pt,66pt,68pt,70pt,76pt,77
	pt,83pt,87pt,92pt,97pt,98pt,101pt,102,103pt,104pt,105,106,107,111,112pt,116pt,
	117,118,120,123,130pt,131pt,132,133,134,135pt,139pt,143pt,145,153,154,155pt,
	156pt,159pt,161pt,162pt,167pt,168,170pt,173,174,176pt,177pt,178pt,179pt,180pt
	,182pt,183pt,186pt,188pt,193pt,194pt,196pt,199pt,203pt,205pt,206pt,208pt,227pt
	,230pt,239pt,240pt,241,246pt,251pt,254,256,262pt,271pt,272,274pt,275,279pt,28
	0pt,284pt,300pt,301pt,302,303,304pt,305,306pt,307pt,308pt,309pt,311pt,314pt,3
	15pt,316pt,318pt,319pt,321,322pt,326pt,329pt,333pt,340pt,342pt,344pt,346,347,
	348pt,351,352,353pt,355,357,358,359,360pt,361,362,363,364,365,367,368,370pt,
	373,374pt,375pt,376,377pt,380,381,383pt,384pt,386pt,391pt,397pt,404pt,407pt,4
	09pt,412,413,415pt,418pt,419pt,420pt,421pt,422pt,424,425pt,426pt,427pt,427pt,
	428pt,428pt,429pt,433pt,434,435,436,437pt,438pt,441pt,442pt,443pt,444pt,448pt
	,450pt,451pt,452pt,455pt,458,459pt,462pt,463pt,466pt,467pt,468pt,469pt,472pt,4
	74,476pt,477pt,478pt,480,481,482pt,484pt,485pt,488pt,489pt,491,492,493,494,49
	5,506pt,508pt,510pt,514pt,515pt,516pt,519pt,522pt,523pt,526pt,527pt,532pt,533
	pt,535pt,536pt,537pt,539pt,542pt,544pt,545pt,546pt,547pt,548pt,556,562pt,564pt
	,565pt,566pt,569pt,570pt,571pt,572pt,574pt,575pt,577pt,578pt,581pt,583pt,584pt
	,585pt,586pt,592pt,593pt,594pt,597pt,598pt,599pt,607pt,611pt,617pt,619pt,624pt
	,626pt,629pt,633pt,634pt,635pt,636pt,644pt,650pt,651pt,652pt,653pt,659pt,665pt
	,666pt,667pt,669pt,670pt,671pt,672pt,675pt,676pt,681pt,682pt,688pt,696pt,698pt
	,699pt,700pt,703pt,706pt,708pt,711pt,716pt,717pt,722pt,724pt,725pt,732pt,735pt
	,737pt,742pt,744pt,745pt,747pt,748pt,750pt,751pt,752pt,755pt,757pt,763pt,764pt
	,767pt,768pt,770pt,771pt,772pt,774pt,776pt,779pt,780,782pt,784pt,787pt,788pt,7
	92pt,796pt,799pt,801pt,803pt,806pt,812pt,813pt,814pt,816pt,817pt,820pt,827pt,8
	28pt,829pt,834pt,843pt,844pt,845pt,848pt,850pt,851pt,854pt,855pt,857pt,858pt,8
	62pt,866pt,867pt,873pt,879pt,886pt,887pt,892,894,895pt,896pt,897pt,898pt,902p
	t,907pt,910pt,911pt,918pt,919pt,921pt,922pt,924pt,925pt,929pt,932pt,936pt,937p
	t,938pt,941pt,943pt,945pt,946pt,947pt,949pt,950pt,953pt,955pt,959pt,962pt,966p
	t,973pt,975pt,978pt,979pt,980pt,981pt,982,983pt,984pt,986pt,988,989pt,992pt,99
	4pt,996pt,997pt,1004pt,1005pt,1006pt,1008pt,1009pt,1012pt,1014pt,1015pt,1017
	pt,1018pt,1019pt,1020pt,1021pt,1026pt,1027pt,1029pt,1030,1031,1032,1033pt,10
	35pt,1037pt,1040pt,1041pt,1045pt,1046pt,1049pt,1050pt,1051pt,1052pt,1056pt,1
	057pt,1060pt,1063pt,1066pt,1067pt,1076pt,1077pt,1101pt,1105pt,1109pt,1110pt,

 t,1148pt,1164pt,1165pt,1166pt,1173pt,1175pt,1176pt,1178pt,1181pt,1183pt,1184 pt,1185pt,1190,1192pt,1193pt,1195pt,1206pt,1207pt,1209pt,1210pt,1211pt,1212p t,1216pt,1217pt,1219pt,1224,1225pt,1223pt,1226,1257,1258,1262pt,1244,1245, 1246,1247,1248,1249,1252pt,1253pt,1254,1255,1256,1257,1258,1262pt,1264pt,1 268pt,1269pt,1274,1276pt,1279pt,1280pt,1284pt,1288,1289pt,1293pt,1392pt,1330 pt,1332pt,1333pt,1334pt,1335pt,1338pt,1346pt,1350pt,1321,1352pt,1353pt,1354, 1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1360pt,1370pt,1373pt,137pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1435pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479pt,1513pt ,151spt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1530pt,1530pt,1540p t,1641pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1522pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1652pt,1656,1657,166 62pt,1663,1664pt,1665pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,173pt,173ppt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,178pt,182pt,1832pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1880pt,1800pt,1811pt,1812pt,1812pt,1830pt,180,pt,181 6pt,1837pt,1838pt,1847pt,1880pt,1801pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1884pt,1887pt,1890pt,1891pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1884pt,1887pt,1890pt,1891pt,1873pt,184pt,186 6pt,1860pt,1861pt,1905pt Commercial 131pt,13		1112pt,1116pt,1117pt,1118pt,1120pt,1121pt,1132pt,1133pt,1134pt,1137pt,1146p
 t,1216pt,1217pt,1219pt,1224,1225pt,1229pt,1230,1239pt,1242pt,1243,1244,1245, 1246,1247,1248,1249,1252pt,1253pt,1254,1255,1256,1257,1258,1262pt,1264pt,1 268pt,1269pt,1274,1276pt,1279pt,1280pt,1284pt,1288,1289pt,1293pt,1295pt,129 6pt,1297,1298pt,1299pt,1309pt,1317pt,1318pt,1319pt,1323pt,1326pt,1353pt,1354, 1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1366pt,1370pt,1373pt,137pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt, 1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1633pt,1655pt,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1633pt,1634pt,1635pt,1544pt,1752pt,1754pt,1758pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1764pt,1765pt,169pt,1807pt,1800pt,1801pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1803pt,1809pt,1810,1811pt,1812pt,1813pt,184pt,186 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1874pt,1873pt,1874pt,185pt,187 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1870pt,1871pt,1874pt,1755pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1880pt,1891pt,1895pt,1899pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,1866pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283		t,1148pt,1164pt,1165pt,1166pt,1173pt,1175pt,1176pt,1178pt,1181pt,1183pt,1184
1246,1247,1248,1249,1252pt,1253pt,1254,1255,1256,1257,1258,1262pt,1264pt,1 268pt,1269pt,1274,1276pt,1279pt,1280pt,1284pt,1288,1289pt,1293pt,1295pt,129 6pt,1297,1298pt,1299pt,1309pt,1317pt,1318pt,1319pt,1323pt,1326pt,1353pt,1334pt,1335pt,1338pt,1336pt,1366pt,1370pt,1373pt,1373pt,137pt,13 81pt,1382pt,1333pt,1334pt,1335pt,1336pt,1366pt,1366pt,1370pt,1373pt,1377pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1445pt,144 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540pt t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1522pt,1601pt,1604pt t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,169pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1728pt,1730pt,1730pt,1731pt,1734pt,1736pt,1763pt,176 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1842pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 6pt,1830pt,1881pt,1883pt,1848pt,1887pt,1890pt		pt,1185pt,1190,1192pt,1193pt,1195pt,1206pt,1207pt,1209pt,1210pt,1211pt,1212p
268pt,1269pt,1274,1276pt,1279pt,1280pt,1284pt,1288,1289pt,1293pt,1295pt,129 6pt,1297,1298pt,1299pt,1309pt,1317pt,1318pt,1319pt,1323pt,1326pt,1329pt,1330 pt,1332pt,1333pt,1334pt,1335pt,1338pt,1346pt,1350pt,1351,1352pt,1353pt,1354, 1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1366pt,1370pt,1373pt,1377pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,144 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1577pt,1582pt,15583pt,1500pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1625pt,1657,166 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1682pt,1592pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1728pt,1730pt,1731pt,1734pt,1736pt,1763pt,1 45pt,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,182pt,1832pt,183 6pt,1763,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,182pt,1832pt,183 6pt,1765,1769pt,1775pt,1776pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1830pt,1881pt,1882pt,1884pt,1887pt,1890pt,1891pt,1892pt,1899pt,1890pt,1899pt,189 6pt,18		t,1216pt,1217pt,1219pt,1224,1225pt,1229pt,1230,1239pt,1242pt,1243,1244,1245,
268pt,1269pt,1274,1276pt,1279pt,1280pt,1284pt,1288,1289pt,1293pt,1295pt,129 6pt,1297,1298pt,1299pt,1309pt,1317pt,1318pt,1319pt,1323pt,1326pt,1329pt,1330 pt,1332pt,1333pt,1334pt,1335pt,1338pt,1346pt,1350pt,1351,1352pt,1353pt,1354, 1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1366pt,1370pt,1373pt,1377pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,144 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1577pt,1582pt,15583pt,1500pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1625pt,1657,166 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1682pt,1592pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1728pt,1730pt,1731pt,1734pt,1736pt,1763pt,1 45pt,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,182pt,1832pt,183 6pt,1763,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,182pt,1832pt,183 6pt,1765,1769pt,1775pt,1776pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1830pt,1881pt,1882pt,1884pt,1887pt,1890pt,1891pt,1892pt,1899pt,1890pt,1899pt,189 6pt,18		1246,1247,1248,1249,1252pt,1253pt,1254,1255,1256,1257,1258,1262pt,1264pt,1
6pt, 1297, 1298pt, 1299pt, 1309pt, 1317pt, 1318pt, 1319pt, 1323pt, 1326pt, 1323pt, 1333pt, 1334pt, 1335pt, 1336pt, 1364pt, 1350pt, 1351, 1352pt, 1353pt, 1354pt, 1355pt, 1358pt, 1355pt, 1360pt, 1364pt, 1366pt, 1370pt, 1373pt, 1377pt, 1 381pt, 1382pt, 1390pt, 1392pt, 1393pt, 1397pt, 1399pt, 1402pt, 1405pt, 1406pt, 1409pt, 1410pt, 1419pt, 1424pt, 1426, 1427, 1429pt, 1430pt, 1432pt, 1433pt, 1439pt, 1445pt, 144 7pt, 1448pt, 1453pt, 1454pt, 1458pt, 1466pt, 1473pt, 1474pt, 1477pt, 1478pt, 1479, 148 4pt, 1489pt, 1490pt, 1491, 1492, 1496pt, 1497pt, 1498pt, 1501pt, 1502pt, 1507pt, 1513pt , 1515pt, 1516pt, 1519pt, 1520, 1524pt, 1526, 1528, 1529, 1535pt, 1536pt, 1539pt, 1540pt t, 1541pt, 1543pt, 1547pt, 1551pt, 1556pt, 1557, 1562pt, 1563pt, 1565pt, 1570pt, 1572pt , 1573pt, 1574pt, 1576pt, 1577pt, 1582pt, 1583pt, 1590pt, 1591pt, 1592pt, 1601pt, 1604pt t, 1605pt, 1606pt, 1608pt, 1609pt, 1611pt, 1618pt, 1620pt, 1623pt, 1624pt, 1626pt, 1631 pt, 1633pt, 1634pt, 1635pt, 1644pt, 1647pt, 1648pt, 1652pt, 1654pt, 1655, 1656, 1657, 16 62pt, 1663, 1664pt, 1666pt, 1667pt, 1668pt, 1669pt, 1670, 1673pt, 1675pt, 1680pt, 1681 pt, 1683pt, 1684pt, 1685pt, 1680pt, 1692pt, 1730pt, 1731pt, 1734pt, 1736pt, 1737pt, 17 7pt, 1718pt, 1721pt, 1722pt, 1722pt, 1723pt, 1730pt, 1731pt, 1734pt, 1736pt, 1737pt, 17 45pt, 1746pt, 1748pt, 1749pt, 1752pt, 1754pt, 1758pt, 1759pt, 1760pt, 1762pt, 1763pt, 1 764pt, 1765, 1769pt, 1775pt, 1776, 1777pt, 1778pt, 1779pt, 1780pt, 1781pt, 1822pt, 1832 pt, 1837pt, 1838pt, 1847pt, 1868pt, 1869pt, 1810pt, 1817pt, 1873pt, 1874pt, 1875pt, 187 6pt, 1837pt, 1838pt, 1847pt, 1868pt, 1869pt, 1870pt, 1897pt, 1873pt, 1874pt, 1875pt, 187 6pt, 1837pt, 1838pt, 1847pt, 1868pt, 1867pt, 1870pt, 1871pt, 1873pt, 1874pt, 1875pt, 187 6pt, 1880pt, 1881pt, 1883pt, 1884pt, 1887pt, 1890pt, 1891pt, 1895pt, 1898pt, 1899pt, 19 00pt, 1901pt, 1904pt, 1905pt Commercial 131pt, 135pt, 146, 148, 149, 152, 156pt, 159pt, 1866pt, 246pt, 251pt, 252pt, 253pt, 262pt, 2 64pt, 278pt, 233p		
pt,1332pt,1333pt,1334pt,1335pt,1338pt,1346pt,1350pt,1351,1352pt,1353pt,1354, 1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1366pt,1370pt,1373pt,1377pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,147pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1530pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1603pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1625pt,1657,166 62pt,1663,1664pt,1665pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1633pt,1634pt,1635pt,177pt,172pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 7pt,1718pt,1721pt,1722pt,1822pt,1823pt,1826pt,1827pt,183pt,184pt,183 6pt,1837pt,1838pt,1847pt,1868pt,1869pt,1810pt,1811pt,1812pt,1873pt,1874pt,1875pt,183 6pt,1837pt,1838pt,1847pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1884pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial		
1356,1357pt,1358pt,1359pt,1360pt,1363pt,1364pt,1366pt,1370pt,1373pt,1377pt,1 381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1668pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1665pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,1786pt,1735pt,1763pt,1814pt,1816 pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1800pt,188 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 6pt,1880pt,1881pt,1882pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304		
381pt,1382pt,1390pt,1392pt,1393pt,1397pt,1399pt,1402pt,1405pt,1406pt,1409pt, 1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1633pt,1634pt,1835pt,184pt,1820pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1633pt,1634pt,1635pt,164pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1665pt,1667pt,1668pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1765pt,1769pt,1775pt,1776pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1854pt,1857pt,1859pt,1899pt,18 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial		
1410pt,1419pt,1424pt,1426,1427,1429pt,1430pt,1432pt,1433pt,1439pt,1445pt,14 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1765pt,1670pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1850pt,1870pt,1821pt,1822pt,183 6pt,187pt,1838pt,1847pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1848pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,136pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,3		
 47pt,1448pt,1453pt,1454pt,1458pt,1466pt,1473pt,1474pt,1477pt,1478pt,1479,148 4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1766pt,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1837pt,1838pt,1847pt,1848pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1892pt,1800pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,300pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p 		
4pt,1489pt,1490pt,1491,1492,1496pt,1497pt,1498pt,1501pt,1502pt,1507pt,1513pt ,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1634pt,1635pt,1644pt,1722pt,1720pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,180pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1892pt,1892pt,1832pt,183 6pt,180pt,1881pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,332pt,332pt,332pt,332pt,335pt,337pt,338pt,337pt,377pt,383pt,338pt,339pt,372,377pt,383pt,384pt,386pt,		
,1515pt,1516pt,1519pt,1520,1524pt,1526,1528,1529,1535pt,1536pt,1539pt,1540p t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1766pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1854pt,1857pt,1859pt,1860pt,18 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1830pt,1881pt,1883pt,184pt,1851pt,1853pt,1854pt,1857pt,1895pt,1890pt,18 6pt,1830pt,1841pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,384pt,486pt,420p		
t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1830pt,1811pt,1812pt,1812pt,183pt,189pt,189pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,1309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,338pt,339pt,420p		
 ,1573pt,1574pt,1576pt,1577pt,1582pt,1583pt,1590pt,1591pt,1592pt,1601pt,1604p t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631 pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1705pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p 		t,1541pt,1543pt,1547pt,1551pt,1556pt,1557,1562pt,1563pt,1565pt,1570pt,1572pt
pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		
 62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681 pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171 7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,180pt,1881pt,1883pt,1844pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p 		t,1605pt,1606pt,1608pt,1609pt,1611pt,1618pt,1620pt,1623pt,1624pt,1626pt,1631
pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,1717pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,1745pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,1786pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,1836pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,1862pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,1876pt,1901pt,1904pt,1905ptCommercial131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,264pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,330pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		pt,1633pt,1634pt,1635pt,1644pt,1647pt,1648pt,1652pt,1654pt,1655,1656,1657,16
7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17 45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		62pt,1663,1664pt,1666pt,1667pt,1668pt,1669pt,1670,1673pt,1675pt,1680pt,1681
45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1 764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		pt,1683pt,1684pt,1685pt,1686pt,1692pt,1699pt,1700pt,1707pt,1711pt,1712pt,171
764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178 6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		7pt,1718pt,1721pt,1722pt,1727pt,1728pt,1730pt,1731pt,1734pt,1736pt,1737pt,17
6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816 pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		45pt,1746pt,1748pt,1749pt,1752pt,1754pt,1758pt,1759pt,1760pt,1762pt,1763pt,1
pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183 6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		764pt,1765,1769pt,1775pt,1776,1777pt,1778pt,1779pt,1780pt,1781pt,1784pt,178
6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18 62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		6pt,1793pt,1798pt,1807pt,1808pt,1809pt,1810,1811pt,1812pt,1813pt,1814pt,1816
62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187 6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		pt,1817pt,1818pt,1820pt,1821pt,1822pt,1823pt,1826pt,1827pt,1829pt,1832pt,183
6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19 00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		6pt,1837pt,1838pt,1847pt,1849pt,1851pt,1853pt,1854pt,1857pt,1859pt,1860pt,18
00pt,1901pt,1904pt,1905pt Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		62pt,1865,1866pt,1867pt,1868pt,1869pt,1870pt,1871pt,1873pt,1874pt,1875pt,187
Commercial 131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2 64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		6pt,1880pt,1881pt,1883pt,1884pt,1887pt,1890pt,1891pt,1895pt,1898pt,1899pt,19
64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3 30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p		00pt,1901pt,1904pt,1905pt
30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p	Commercial	131pt,135pt,146,148,149,152,156pt,159pt,186pt,246pt,251pt,252pt,253pt,262pt,2
		64pt,278pt,283pt,304pt,306pt,307pt,308pt,309pt,311pt,322pt,323pt,326pt,329pt,3
t,421pt,422pt,423pt,425pt,466pt,467pt,468pt,469pt,471pt,472pt,476pt,498,502,50		30pt,333pt,335pt,337pt,338pt,339pt,372,377pt,383pt,384pt,386pt,388,390pt,420p
		t,421pt,422pt,423pt,425pt,466pt,467pt,468pt,469pt,471pt,472pt,476pt,498,502,50
6pt,508pt,510pt,514pt,515pt,516pt,517pt,546pt,566pt,581pt,590pt,593pt,594pt,59		6pt,508pt,510pt,514pt,515pt,516pt,517pt,546pt,566pt,581pt,590pt,593pt,594pt,59
6pt,597pt,598pt,732pt,816pt,817pt,855pt,858pt,862pt,866pt,867pt,886pt,1011pt,1		6pt,597pt,598pt,732pt,816pt,817pt,855pt,858pt,862pt,866pt,867pt,886pt,1011pt,1
013,1014pt,1033pt,1040pt,1041pt,1045pt,1049pt,1164pt,1229pt,1284pt,1302pt,13		013,1014pt,1033pt,1040pt,1041pt,1045pt,1049pt,1164pt,1229pt,1284pt,1302pt,13
03pt,1338pt,1350pt,1352pt,1775pt,1777pt,1778pt,1829pt		03pt,1338pt,1350pt,1352pt,1775pt,1777pt,1778pt,1829pt

Industrial Institutional	319pt,326pt,329pt,330pt,337pt,338pt,391pt,394,397pt,593pt,594pt,788pt,1037pt, 1067pt,1146pt,1302pt,1357pt,1358pt,1574pt,1605pt, 1785,1786pt,1800,1801pt 46pt,92pt,101pt,135pt,139pt,155pt,162pt,170pt,259pt,306pt,314pt,323pt,326pt,32 9pt,333pt,335pt,335pt,337pt,339pt,342pt,353pt,390pt,391pt,397pt,409pt,478pt,51 0pt,516pt,518,590pt,609pt,626pt,630pt,642pt,722pt,724pt,798pt,844pt,845pt,873
	pt,938pt,983pt,984pt,986pt,1037pt,1041pt,1063pt,1065pt,1066pt,1070pt,1146pt,1 165pt,1166pt,1309pt,1318pt,1330pt,1332pt,1334pt,1335pt,1352pt,1365,1366pt,13 67,1368,1382pt,1489pt,1519pt,1523pt,1524pt,1527pt,1658pt,1662pt,1664pt,1707 pt,1762pt,1770,1826pt,1827pt,1837pt,1843pt,1844pt,1867pt,1868pt,1870pt,1876p t,1891pt
Agricultural	1,2,4,5,6pt,7pt,8pt,12pt,13,14pt,15,16pt,17pt,18pt,20pt,21,22,23pt,24pt,25pt,26,2 7pt,28pt,29pt,30pt,31pt,32pt,33pt,34,36pt,40,41pt,43,44pt,45pt,46pt,48pt,49,50,5 4,55pt,56,59pt,60pt,61pt,63pt,65pt,66pt,67,68pt,69,70pt,71,72pt,73pt,74pt,75pt,7 6pt,77pt,78,80,82,83pt,85,87pt,88,90,91pt,93pt,95,97pt,98pt,99,100,101pt,103pt,1 04pt,112pt,115,116pt,119,124,125,126,127,128,141,142,143pt,144,155pt,160,161 pt,165,166,176pt,177pt,178pt,179pt,180pt,182pt,183pt,184,185,186pt,187,188pt,1 90,191,192,193pt,194pt,195,196pt,197,198,199pt,200,201pt,202,203pt,204,205pt, 206pt,207pt,208pt,209,210,211,212pt,213,214,215,217,218,219,220pt,221pt,222, 223,224,225,226,227pt,228,229pt,230pt,231,232pt,233,235,236,237,238,239pt,24 2,243,245pt,257,258pt,259pt,260,262pt,264pt,265,266,267,268,269,271pt,274pt,2 81pt,282pt,284pt,285pt,286,287,288,289,290,291,292,293,294,297,298,299,300pt ,301pt,311pt,312pt,313,314pt,315pt,316pt,318pt,319pt,340pt,342pt,344pt,345,34 8pt,370pt,382,398,402,403,404pt,405,406,407pt,414,415pt,418pt,419pt,420pt,421 pt,423pt,426pt,429pt,430,431,432,433pt,437pt,438pt,441pt,442pt,443pt,444pt,44 5,446,448pt,450pt,451pt,452pt,455pt,456,457,459pt,461,462pt,463pt,468pt,469pt, 470,471pt,477pt,482pt,483,484pt,485pt,488pt,489pt,497pt,503,506pt,511,512,513 ,514pt,517pt,519pt,522pt,523pt,524,526pt,527pt,528,531,532pt,533pt,535pt,536p t,537pt,539pt,542pt,543,544pt,545pt,546pt,547pt,548pt,549,550,555,562pt,563,56 4pt,565pt,566pt,569pt,570pt,571pt,572pt,573,574pt,575pt,577pt,578pt,579,581pt, 583pt,584pt,585pt,586pt,588,593pt,596pt,597pt,599pt,601,603pt,605pt,606,607pt ,608,609pt,610,611pt,612,617pt,618,619pt,620,621,622,623,624pt,626pt,627,628, 629pt,630pt,633pt,634pt,635pt,636pt,642pt,644pt,647,648,649,650pt,651pt,652pt
	,653pt,654,655,656,657,658,659pt,660,661,662,663,664pt,665pt,666pt,667pt,668, 669pt,670pt,671pt,672pt,673,674,675pt,676pt,677,679pt,680pt,681pt,682pt,683pt ,684pt,686,688pt,689pt,690pt,691,692,696pt,697,698pt,699pt,700pt,702,703pt,70

6pt,708pt,711pt,715,716pt,717pt,718,719,720,721,722pt,723pt,725pt,728pt,730,7
31,732pt,735pt,736,737pt,738,739,740,741,742pt,744pt,745pt,747pt,748pt,749,75
0pt,751pt,752pt,755pt,756,757pt,758pt,760,762,763pt,764pt,765,766,767pt,768pt,
769,770pt,771pt,772pt,773,774pt,776pt,777,779pt,782pt,783,784pt,785,786,787pt
,788pt,790,791,792pt,796pt,797,798pt,799pt,800,801pt,802,803pt,804,805pt,806p
t,809pt,810,811,812pt,813pt,816pt,817pt,820pt,823,825,827pt,828pt,829pt,830,83
1,832,833,834pt,835,836,837,838,839,840,841,842,843pt,844pt,845pt,846,847,84
8pt,849,850pt,851pt,852pt,854pt,863,870,872,873pt,876,879pt,882,883,884,885,8
86pt,887pt,889,890,893,895pt,896pt,897pt,898pt,899pt,900pt,901pt,902pt,906,90
7pt,908,909,910pt,911pt,912pt,915,918pt,919pt,920,921pt,922pt,923,924pt,925pt,
928, 929 pt, 930, 931, 932 pt, 934, 936 pt, 937 pt, 941 pt, 942, 943 pt, 945 pt, 946 pt, 947 pt, 948
,949pt,950pt,953pt,954,955pt,959pt,961,962pt,964,965,966pt,968,970,971,973pt,
975pt,976pt,978pt,979pt,980pt,981pt,984pt,989pt,992pt,993,994pt,995,996pt,997
pt,1001,1004pt,1005pt,1006pt,1008pt,1009pt,1010,1011pt,1012pt,1015pt,1016,10
17pt,1018pt,1019pt,1020pt,1021pt,1023,1026pt,1027pt,1028,1029pt,1035pt,1037
pt,1046pt,1049pt,1050pt,1051pt,1052pt,1056pt,1057pt,1058,1059pt,1060pt,1062,
1064pt,1065pt,1067pt,1070pt,1071pt,1073,1074,1076pt,1077pt,1078,1079,1080,1
081,1082,1083,1084,1085,1086,1088,1091,1092,1093pt,1094pt,1095,1096,1097,
1099pt,1100,1101pt,1104pt,1105pt,1106,1107,1108,1109pt,1110pt,1112pt,1116pt
,1117pt,1120pt,1121pt,1122,1123,1124,1127,1128,1129,1130,1131,1132pt,1133p
t,1134pt,1136,1137pt,1139,1140,1141,1142,1143,1145,1146pt,1148pt,1149,1150,
1151,1153,1154,1155,1156,1157pt,1158,1159,1160pt,1161pt,1162pt,1163,1168,1
170,1171,1173pt,1175pt,1176pt,1178pt,1179,1180pt,1181pt,1182,1183pt,1184pt,
1185pt,1186,1187pt,1188pt,1189,1193pt,1195pt,1196,1197,1198,1199,1200,1203
,1204,1206pt,1207pt,1210pt,1211pt,1212pt,1215,1216pt,1217pt,1218,1220,1221,
1222,1223,1225pt,1231,1232,1235pt,1236pt,1237,1238,1239pt,1240,1241,1250,1
251,1252pt,1253pt,1261,1262pt,1264pt,1265pt,1266,1267pt,1268pt,1269pt,1270p
t,1271pt,1272,1273,1275pt,1276pt,1277,1278,1279pt,1280pt,1281,1282,1283pt,1
284pt,1289pt,1292,1293pt,1294,1295pt,1296pt,1298pt,1310,1311,1316,1317pt,13
18pt,1319pt,1321,1322,1323pt,1326pt,1327pt,1328pt,1332pt,1333pt,1334pt,1335
pt,1336,1337,1339,1340,1341,1346pt,1347,1353pt,1355,1359pt,1360pt,1361,136
2,1363pt,1364pt,1369,1370pt,1371,1373pt,1377pt,1380,1381pt,1382pt,1383,1384
,1387,1388,1389,1390pt,1392pt,1393pt,1395,1396,1397pt,1398pt,1399pt,1402pt,
1403,1405pt,1406pt,1408,1409pt,1410pt,1411,1413,1415,1416,1418,1419pt,1420
,1421,1422,1423,1424pt,1429pt,1430pt,1431,1432pt,1433pt,1434,1435,1436,143
7,1439pt,1440,1441,1442,1444,1445pt,1447pt,1448pt,1449,1453pt,1454pt,1456,1
458pt,1461pt,1466pt,1467pt,1470,1471,1472,1473pt,1474pt,1477pt,1478pt,1484p

	t,1485,1486,1490pt,1496pt,1497pt,1498pt,1499,1501pt,1502pt,1505,1507pt,1510,
	1511,1513pt,1515pt,1516pt,1521,1527pt,1532,1533,1534,1535pt,1536pt,1537,15
	38,1539pt,1540pt,1541pt,1542,1543pt,1544,1545,1546,1547pt,1548,1549,1550,1
	551pt,1552,1555,1556pt,1562pt,1563pt,1564,1565pt,1567,1570pt,1572pt,1573pt,
	1576pt,1577pt,1578,1581pt,1582pt,1583pt,1584,1585,1586,1588,1589,1590pt,15
	91pt,1592pt,1594pt,1595,1596,1597,1601pt,1602pt,1603,1604pt,1605pt,1606pt,1
	607,1608pt,1609pt,1611pt,1612,1613,1614,1616,1617,1618pt,1620pt,1621,1622,
	1623pt,1624pt,1625,1626pt,1627,1628,1629pt,1630,1631pt,1632,1633pt,1634pt,1
	635pt,1636,1642,1644pt,1646,1647pt,1648pt,1649,1650,1651,1652pt,1654pt,165
	8pt,1666pt,1667pt,1668pt,1669pt,1671,1672,1673pt,1674,1675pt,1676,1677,1678
	,1679,1680pt,1681pt,1682,1683pt,1684pt,1685pt,1686pt,1687,1688,1689,1692pt,
	1695,1696,1697,1698,1699pt,1700pt,1701,1706,1707pt,1708,1709,1711pt,1712pt
	,1717pt,1718pt,1721pt,1722pt,1723,1724,1725,1726,1727pt,1728pt,1729,1730pt,
	1731pt,1734pt,1736pt,1737pt,1739,1740,1741,1743pt,1745pt,1746pt,1747pt,1748
	pt,1749pt,1752pt,1753,1754pt,1755,1756,1757,1758pt,1759pt,1760pt,1763pt,176
	4pt,1769pt,1771,1772,1773,1774,1777pt,1778pt,1780pt,1781pt,1782,1784pt,1790
	,1791,1793pt,1795,1796,1797,1798pt,1799,1801pt,1802,1803pt,1804,1807pt,180
	8pt,1809pt,1811pt,1812pt,1813pt,1814pt,1815,1816pt,1817pt,1818pt,1819,1820pt
	,1821pt,1822pt,1823pt,1824,1825,1826pt,1827pt,1832pt,1833,1836pt,1837pt,183
	8pt,1843pt,1844pt,1846,1847pt,1848,1849pt,1850pt,1851pt,1852,1853pt,1854pt,1
	855,1857pt,1859pt,1860pt,1861,1862pt,1863pt,1866pt,1867pt,1869pt,1870pt,187
	1pt,1872,1873pt,1874pt,1875pt,1880pt,1881pt,1882pt,1883pt,1884pt,1885,1886,1
	887pt,1890pt,1891pt,1892,1893,1894,1895pt,1898pt,1899pt,1900pt,1901pt,1902,
	1903,1904pt,1905pt,1906pt.
	Hill-1882pt,1905pt,1906pt
	BurialGround:
	73pt,136pt,201pt,335pt,711pt,933pt,976pt,1045pt,1714pt,1857pt
Transport	ExistingRoad:
	17/9,18/6,20/8,24/5,25/6,37,39,42,45/13,46/4,47,62/2,64/3,73/1,74/1,75/1,76/1,79
	/2,81/2,84/2,86,89/2,93/1,95/1,108/2,109/1,109/2,110/3,110/1,113/2,114/1,121/2,
	122/2,122/4,129,132/3,137/2,138,147,150,151/2,155/14,157,158,161/2,163/1,163/
	3,164/2,167/2,169/1,171/2,172/2,175/3,178/4,179/4,181/2,183/9,188/1,189,191/1,
	193/1,194/1,196/1,197/4,202/1,203/1,210/1,221/5,222/5,225/6,230/8,231/3,238/3,
	240/5,249/2,250/1,255/1,258/6,259/2,259/5,261,263/1,270/1,279/1,279/13,279/11
	,279/15,279/14,279/12,280/1,317,320/1,323/14,323/16,324/1,324/2,325,326/12,32
	6/4,327,328,329/3,329/2,330/2,331,332,334,335/5,336,341/3,341/1,343/4,343/2,3
	49/2,350/2,354,356/1,378/2,379/2,385/1,386/5,387/1,389,390/5,392,396/4,404/11
μ	1

,405/3,408,410/2,410/5,410/4,410/1,411/1,411/2,416,417,426/5,436,439/1,440,45
3,454,460/1,464,465/1,466/3E1B9,466/3E2B5,475,479/3,479/1,486/2,486/1,487/
3,487/2,487/4,496,499/4,499/1,501/4,501/2,504/2,505,509,520,521/2,530/3,534/2,
538/3,538/1,540/1,541,542/2,557/1,567/1,568/1,575/2,578/4,579/4,580/1,582/2,5
87/1,591/1,592/4,592/2,603/3,615,616/2,625,631,632/2,634/1,638,639,641/1,642,
645,646/2,662/2,663/2,678,681/2,682/6,693,694,695,704/2,705/1,707/2,710/3,710
/1,712/1,713/2,714/2,724/4,726,727/1,729,733,734,743,746,754/3,755/1,758/1,75
8/3,759,773/1,775/3,778/2,781/3,781/2,789/4,793/5,793/2,794/6,794/3,794/4,794/
5,795/4,795/6,795/1,796/9,818/2,819/2,821/1,830/4,856,857/3,859/2,860,861,868,
869,874/1,875/1,903/3,904/2,905/2,912/2,912/4,914/1,916/3,916/2,927/3,928,933
/4,935/5,935/4,938/5,939,940,944,951/6,951/1,952/1,956/2,957/2,957/9,967/2,97
4/2,974/3,978/1,978/2,980/1,983/1,985,987/2,990/2,991/2,991/3,998,999,1000,10
02,1003,1007/3,1022/3,1022/1,1024,1025,1034/3,1034/2,1034/1,1036,1038,1039/
2,1039/1,1042/2,1043/2,1043/1,1044/1,1044/2,1047,1048,1053,1054,1055,1068/2
,1102/2,1103/1,1111,1113,1114,1115,1134/1,1136/2,1137/1,1145/1,1146/1,1152,
1154/6B,1157/1,1160/1,1161/9,1166/2,1169/3,1172/2,1174/1,1177/2,1191/1,1194
/3,1194/1,1201,1202,1205,1208/2,1212/4,1213,1214,1226,1227,1228/2,1233/2,12
34/2,1265/1,1274/2,1275/6,1276/2,1277/3,1278/4,1283/7,1284/1,1285,1286/3,128
6/2,1286/1,1287/2,1295/12,1295/10,1298/3,1299/1,1304/2,1305/3,1306/2,1307/2,
1308/2,1312/2,1313/4,1314/2,1315/2,1320,1324,1325/3,1329/2,1332/7,1332/9,13
35/2,1337/1,1342/1,1343/2,1344/2,1345,1347/1,1348/1,1349/3,1356/1,1357/1,135
8/1,1359/2,1360/1,1371/1,1372/1,1374/2,1375/2,1375/5,1376/3,1385/1,1386,1392
/4,1392/5,1416/2,1418,1424/1,1426/1,1432/13,1432/12,1432/14,1433/6,1452,145
6/2,1459/1,1460/1,1462/1,1463/5,1463/1,1463/4,1464/4,1464/2,1475/3,1476/1,14
80/2,1481/3,1482/3,1483/2,1487,1488/1,1489/3,1493/7,1493/2,1494/2,1495/2,150
0/1,1503/5,1503/1,1504/4,1504/3,1504/1,1506/1,1509/1,1509/2,1512/2,1514/2,15
17/2,1518/3,1522,1523/1,1525/1,1529/2,1542/6,1542/5,1558/2,1559/2,1560/4,156
0/2,1560/1,1561/2,1562/2,1566/2,1566/4,1574/4,1576/1,1579/1,1590/29,1591/4,1
591/1,1593/1,1595/1,1596/1,1598,1599,1601/1,1605/1,1606/1,1608/2,1610/2,161
1/8,1611/6,1637/2,1638/3,1639/1,1639/4,1647/12,1654/2,1654/15,1654/14,1655/
10,1655/12,1655/9,1659/3,1660/2,1661/4,1661/2,1665/2,1702,1703,1704,1705,17
10/1,1710/2,1713/2,1714/1,1715/2,1719,1720/1,1735,1755/1,1766/1,1766/2,1767/
2,1767/1,1768,1779/2,1787,1788/5,1788/1,1789,1805/3,1806/4,1809/3,1828/2,18
30/1,1831/2,1834/3,1835/2,1837/4,1837/3,1839/1,1839/2,1840/2,1841,1859/1,186
3,1864/6,1864/8,1877,1878,1879,1888/1,1889/2,1890/1,1890/3,1896/5,1897/5,
ProposedRoad:

	207pt,220pt,221pt,232pt,245pt,246pt,251pt,252pt,253pt,277pt,278pt,282pt,283pt,
	284pt,285pt,421pt,422pt,423pt,425pt,467pt,468pt,469pt,471pt,472pt,514pt,515pt,
	516pt,590pt,593pt,604pt,605pt,679pt,680pt,681pt,682pt,683pt,689pt,690pt,1267p
	t,1268pt,1269pt,1270pt,1271pt,1275pt,1276pt,1283pt,1284pt,1326pt,1327pt,1328
	pt,1329pt,1333pt,1731pt,1734pt,1743pt,1744pt,1745pt,1746pt,1747pt,1748pt,177
	5pt,1777pt,1778pt,1780pt,1803pt,1808pt
Waterbodies	3,4/6,5/3,6/2,9,10,11,13/2,14/1,18/2,19,27/2,35,38,52/2,53/2,57/1,58/2,63/2,65/3,
	66/6,68/9,80/4,82/4,83/2,84/1,94,96,117/2,128/7,130/4,130/3,136/1,139/3,139/4,1
	40/2,144/6,163/5,163/6,164/1,165/5,168/1,172/4,173/9,190/1,199/13,201/8,203/4,
	204/1,205/3,212/2,216,224/2,225/2,230/2,234/2,240/3,240/6,244/2,247,248,249/3
	,250/2,250/3,251/5,251/2,253/2,254/4,255/2,256/21,259/4,273,276,277,278/4,279
	/4,280/4,283/4,284/3,285/2,286/5,287/5,295,296,310,312,318/3,322/1,323/2,326/
	14,339/3,341/2,342/3,344/3,348/6,351/1,366,369,371,375/1,376/1,380/2,381/4,38
	3/2,384/2,386/3,393,394/2,395,396/3,396/1,399,400,401,404/9,412/5,412/4,423/4,
	423/5,424/4,426/12,429/2,430/1,434/3,435/1,444/3,445/1,446/3,447,449/2,450/3,
	452/1,456/2,473,478,484/1,487/5,490,498/2,499/3,501/3,503/1,504/1,507,525,528
	/7,529,530/1,531/2,538/2,539/1,544/2,545/3,551,552,553,554/3,558,559,560,561,
	566/1,569/2,571/1,576/2,576/1,578/5,589,595/2,596/1,600,602/1,604,608/2,609/3
	,613/2,616/3,632/3,637/1,640,643/1,649/10,656/5,658/4,659/1,664/2,665/2,667/1,
	668/1,676/1,680/1,685,687,688/1,689/1,690/1,691/1,696/2,701,703/3,704/1,705/5
	,705/2,705/6,707/1,709,745/1,747/1,750/2,751/2,753,754/4,757/1,758/2,758/4,76
	1/2,762/2,764/3,766/1,769/2,770/2,779/1,780/2,787/2,788/2,788/7,789/2,789/1,79
	0/3,791/10,792/2,796/2,799/2,806/2,807,808,809/1,814/4,814/3,821/3,822/2,830/
	2,836/2,837/2,838/3,839/4,847/2,849/4,852/4,853,857/2,862/1,863/1,864,865,871,
	873/1,874/3,875/4,877,878/1,880/2,881,884/1,888/1,891,913/2,917,921/4,922/1,9
	26/1,927/2,933/2,935/2,935/1,937/1,938,941/2,942/2,945/2,946/6,948/2,950/5,95
	1/3,951/7,955/4,957/5,957/11,957/4,957/10,957/7,958,960,963/2,969/1,972/1,976
	/1,976/2,977,978/3,981/1,982/1,983/4,983/2,988/3,989/3,990/1,992/3,1018/1,101
	9/1,1021/5,1022/2,1037/5,1040/3,1061/1,1065/3,1069/2,1070/2,1072/1,1075,1077
	/10,1078/1,1081/1,1083/1,1086/2,1086/3,1087,1088/3,1089,1090,1119/1,1124/4,1
	125,1126/2,1134/4,1135,1138,1139/3,1140/1,1141/1,1144,1147,1160/2,1161/10,1
	162/3,1175/1,1184/4,1185/3,1186/2,1192/2,1203,1204/1,1221/2,1223/3,1223/7,12
	24/2,1225/4,1228/1,1230/4,1231/2,1231/5,1232/3,1259,1260,1261,1263/5,1265/2,
	1269/3,1270/2,1271/4,1274/3,1275/4,1277/2,1283/1,1290,1291,1294/4,1295/1,12
	97/2,1299/3,1300,1301,1303/1,1304/1,1313/2,1322/6,1323/5,1329/1,1331,1335/1,
	1339/3,1341/15,1341/3,1341/13,1341/5,1341/1,1341/14,1348/2,1351/2,1354/2,13

	55/3,1356/4,1384/2,1389,1394/1,1400,1401,1404,1407,1408/9,1409/3,1411/2,141
	2/3,1414/2,1417,1425/2,1425/1,1425/3,1426/2,1428,1438,1439/4,1443,1446,1447
	/3,1450,1451,1455/2,1457/2,1463/3,1464/3,1465,1466/2,1468,1469,1470/3,1474/
	3,1475/1,1485/2,1489/4,1492/4,1493/6,1493/4,1496/2,1498/3,1501/2,1501/4,1502
	/2,1503/3,1503/4,1505/2,1516/3,1530,1531/1,1553/1,1554,1561/4,1564/3,1566/3,
	1568,1569/2,1570/2,1571,1572/2,1573/2,1574/2,1575,1577/2,1580/2,1582/2,1587
	,1591/5,1600/2,1601/6,1602/1,1603/2,1606/9,1607/3,1611/2,1611/5,1612/1,1613,
	1615/2,1619/2,1624/2,1630/3,1633/3,1634/2,1639/2,1640,1641/2,1643,1644/1,16
	45,1649/20,1653,1654/6,1657/1,1658/4,1662/5,1663/3,1664/21,1667/2,1668/2,16
	69/2,1670/3,1670/6,1671/1,1672/1,1676/3,1677/3,1686/5,1687/2,1690,1691/3,169
	3,1694,1707/5,1708/2,1716,1726/2,1727/4,1728/2,1731/1,1732,1733,1738,1740/6
	,1742,1744,1750,1751,1761,1766/3,1777/6,1777/2,1778/6,1780/5,1781/2,1783,17
	88/3,1792,1794,1795/2,1796/5,1797/11,1801/5,1804/20,1806/5,1821/5,1822/2,18
	22/3,1823/8,1823/9,1826/19,1829/7,1834/2,1834/4,1835/3,1835/1,1837/2,1842/2,
	1843/3,1844/5,1845,1848/2,1848/4,1851/2,1852/10,1852/2,1852/8,1856,1858,185
	9/2,1860/4,1864/7,1864/4,1865/1,1866/1,1868/2,1869/2,1871/3,1873/3,1874/2,18
	83/2,1885/2,1888/2,1891/7,1891/1,1893/3,1894/2,1902/2,1903/2,1904/3,1905/3,
Openspacea	
ndRecreatio	
nal	

	44.VILLAGENO.06.Pudur
	COMPRISING(SURVEYNO.1TO715)
Residential	386,388,389pt,392pt,395pt,396pt,397pt,399pt,402pt,404pt,407pt,408pt,413
	,414,415pt,416pt,417pt,421pt,422pt,424pt,426,428,429,431pt,432,434,435,
	436,437,438,439,440,442,443pt,448pt,450pt,451pt,452pt,453pt,454pt,456p
	t,457pt,460pt,465pt,466pt,476,477pt,478pt,479pt,480,481pt,482,500pt,515
	pt,516pt,518,519,520pt,521,522pt,523pt,526pt,529pt,530pt,532,533pt,534p
	t,536pt,537pt,538pt,539pt,542pt,544pt,546pt,547pt,549pt,551pt,553pt,555p
	t,556pt,562,563pt,568,569,570,571pt,572,575,580pt,586pt,587pt,596,597,5
	98,600pt,601pt,602pt,603,604pt,605,606,607pt,611pt,612pt,613,614,617,6
	19,620pt,622pt,623pt,627pt,629pt,632,633,634,635pt,636,638,639pt,642,6
	43,645,646,649pt,650pt,651pt,654,659pt,672pt,673pt,680pt,681,700pt,703
	pt,713pt,714pt

Commonaial	5pt,18pt,25pt,42pt,45pt,46pt,47pt,64pt,70pt,82pt,110,112,113pt,115pt,193p
Commercial	
	t,246pt,251pt,254pt,269pt,292pt,350pt,354pt,355pt,357pt,359pt,360pt,361p
	t,362pt,403pt,404pt,407pt,416pt,417pt,419pt,421pt,448pt,450pt,451pt,452p
	t,453pt,454pt,456pt,458pt,459pt,460pt,465pt,466pt,467pt,468pt,470pt,484p
	t,485pt,486pt,487,488,489pt,494pt,495pt,496,497,498,500pt,501,507pt,510
	pt,522pt,523pt,526pt,528pt,533pt,534pt,535pt,610pt,611pt,612pt,621pt,622
	pt,623pt,627pt,629pt,630pt,631pt,647pt,649pt,650pt,651pt,652pt,666pt,667
	pt
Industrial	3pt,5pt,9pt,17pt,18pt,26pt,32pt,38pt,42pt,48pt,51pt,54pt,64pt,67pt,70pt,74
	pt,76pt,90pt,98pt,99pt,100,103pt,115pt,119pt,170pt,172pt,180pt,181pt,208
	pt,209pt,221pt,257pt,269pt,272pt,274pt,283pt,289pt,325pt,355pt,357pt,358
	pt,361pt,422pt,431pt,450pt,451pt,454pt,456pt,470pt,477pt,478pt,481pt,539
	pt,542pt,543pt,548pt,565pt,586pt,621pt
Institutional	37pt,46pt,82pt,102pt,113pt,209pt,214pt,236pt,251pt,254pt,325pt,332pt,333
	pt,359pt,395pt,398pt,400pt,402pt,404pt,416pt,417pt,490pt,507pt,604pt,607
	pt,608pt,635pt,644pt,647pt,649pt,659pt,677pt
Agricultural	93,95,96pt,98pt,127,132,136,137,138,141,145pt,146,148pt,149pt,152(B.G)
	,155,157pt,162pt,164,181pt,182,188pt,190pt,196,198,200pt,206,207pt,208
	pt,217,228,229,230,231,232pt,233pt,238pt,240,241,242pt,243pt,248(B.G),
	279pt,280,291pt,292pt,293pt,294,295,298,299pt,303pt,306pt,307pt,308,30
	9,365pt,378pt,379pt,380pt,390,392pt,393,396pt,397pt,407pt,408pt,409,410
	,411,412,415pt,424pt,471pt,472,473pt,474pt,475,478pt,479pt,499,502,503,
	504,505,506,510pt,511,514,515pt,516pt,517,520pt,529pt,530pt,531,535pt,
	536pt,537pt,538pt,539pt,542pt,543pt,544pt,545,546pt,547pt,548pt,549pt,5
	50,551pt,553pt,555pt,556pt,557,560,561,563pt,565pt,571pt,574,576,577,5
	78,579,580pt,581,586pt,587pt,591,592,594,595,599,600pt,601pt,602pt,607
	pt,608pt,609,610pt,620pt,627pt,635pt,639pt,652pt,653,659pt,660,661,662,
	663,664,665,666pt,667pt,668,669,670,671,672pt,673pt,676pt(B.G),677pt,6
	79,680pt,682,683,684,686,687,689,690,691,692pt,693pt,694,695,698,700p
	t,701pt,702pt,703pt,704,705pt,706pt,708,709,710,711,712,713pt,714pt
Transport	a)ExistingRoad:
	371/3,371/5,387/3,387/1,398/5B,398/3B,398/4B,400/4,401/1,403/1B,403/2
	B2,403/2C2,404/1B,404/4B,405/1,407/6B,407/7B,416/3,417/3,418/1,421/4
	B2,421/4C2,424/5,424/1,425/1,427,429/6,442/1,443/2,444/1,445,446,455,4
	דער, ובו יישר, אדר, אדר, אדר, אדר, אדר, אדר, אדר, אד

	50/2D 450/1C2 450/1D2 450/1C2 450/1C2 450/11 & 450/12 & 450/7D 450/
	58/2B,458/1C2,458/1D2,458/1G2,458/1G3,459/11A,459/12A,459/7B,459/
	8B,459/9C,460/10A,460/7B,460/8B,460/9B,461,462,463,464,465/11A2,46
	5/10B,465/11B1,465/2B2,467/1B,468/1,484/1,485/2A1A1,485/1A2,486/1,
	487/1,490/2,490/4,491/2,492/2,493/1,494/1A,494/2A1,494/2B2A,494/2B3
	A,523/1,525/2,526/3B,526/3C,526/20,528/1A,528/5A,533/1A1,533/1B1,53
	3/1C1,533/1D2,533/1N1,533/1O1,533/1P1,540/4,541/2,553/1,554/1,555/7,
	567/2,589/3,604/9,604/10,606/2,608/1,610/2A,611/5A,611/4A,611/6A,611
	/1A,611/7A,612/3A,612/1A,612/4A,612/3B1,615/4,616/3,618/3,621/4A,62
	1/1A,621/5A1,621/5B1,622/1A,622/4A,623/5A,623/4A,623/1A,624/2,624/
	4,624/3,624/5,624/1,625/4,625/2,625/3,625/5,626/3,626/1,626/5,626/7,626/
	2,627/1A2,627/11B,627/12B,627/10B,628/2,631/5B,631/7B,631/8B,631/2
	B,631/4B,631/9B,637/2,640/2,641/3,644/3,645/2,647/3,647/4,647/2,648,64
	9/2B,649/2D,650/7A,650/6A,650/8A,650/9A,650/4B,650/5C,655/2,656/4,6
	56/2,657/2,658/1,666/4A,666/3B,666/2B,666/1B,667/1A,667/2A,667/6,66
	8/2,670/2,671/8,673/4,674/2,676/3B,676/6,676/8,676/2,684/7,687/1,692/1,
	693/1,696/3,697/2,699/2,700/1,701/1,702/1,705/1,706/1,707,715/2,
	b)RingRoad:
Waterbodies	371/2,373,374,375/1,376/6,377/5,380/1,387/2,388/11,388/12,388/2,389/1,3
	91,394,406,416/4,418/2,420,422/5,423/2,426/7,429/5,430,433,441,442/2,4
	43/4,447,449,469/2,483/2,489/2,490/3,495/5,496/5,497/5,498/3,499/1,506/
	6,506/3,507/10,507/9,508,509,510/4B,510/3B,512,513/2,524,525/1,527,52
	9/7,529/9,529/11,530/1,531/3,534/6,535/6,549/6,550/4,552/2,552/3,552/1,5
	54/4,554/2,555/15,558/3,559/1,564/2,566/3,566/5,572/3,573,574/1,575/1,5
	81/3,582,583/2,583/4,584,585/1,588,589/1,590,593,600/3,601/2,603/3,604/
	11,608/10,610/1,611/2,625/1,626/4,626/6,654/4,658/3,659/9,659/12,660/10
	,661/9,664/10,667/5,673/10,674/4,675,676/7,676/5,678,679/2,680/2,684/2,
	685/2,686/2,688,692/3,694/5,701/4,710/4,711/3,
Recreational	 -
OpenSpaceRec	279pt,358pt,359pt,364pt,365pt,381pt,382pt,399pt
reation	

	7.PUNJAILAKKAPURAM,
	ComprisingS.F.No.01to <u>263</u>
Residential	1,3,4pt,6pt,7pt,8pt,16,17pt,18pt,20,22pt,24pt,25pt,26,27pt,30pt,31pt,34pt,36pt,38
	pt,39pt,40pt,49pt,50pt,51pt,52pt,53pt,54pt,54pt,55pt,56,57pt,58pt,62,70pt,71,74pt
	,77pt,78pt,82pt,84pt,88pt,90pt,91pt,95pt,120pt,121,122pt,124pt,125pt,126,127pt,
	128,133pt,134pt,137pt,138pt,139pt,140,141,142,143,144pt,146pt,147pt,153pt,161
	pt,165pt,172pt,173pt,174pt,175pt,176pt,178pt,181pt,197pt,198pt,199,201pt,207pt
	,209,210pt,211,212,213pt,214pt,215pt,223pt,224pt,225pt,229pt,231pt,235pt,240p
	t,243pt,244pt,248pt,251pt,253pt,258pt,259pt,261pt,262pt
Commercial	9pt,10,40pt,48pt,49pt,50pt,51pt,52pt,53pt,54pt,57pt,60pt,61pt,63,64pt,66pt,69,72,
	74pt,75pt,77pt,78pt,79,81pt,82pt,90pt,100pt,109pt,110,120pt,122pt,123pt,124pt,1
	25pt,133pt,134pt,135pt,136pt,137pt,139pt,144pt,145pt,146pt,147pt,151pt,152pt,1
	65pt,166,169pt,183pt,184pt,207pt,210pt,215pt,217pt,223pt,224pt,225pt,229pt,23
	1pt,234pt,235pt,237pt,251pt
Industrial	8pt,9pt,31pt,34pt,48pt,51pt,52pt,53pt,54pt,55pt,58pt,60pt,61pt,64pt,70pt,77pt,78p
	t,82pt,88pt,90pt,94pt,106,133pt,134pt,135pt,137pt,138pt,139pt,161pt,165pt,175pt
	,176pt,183pt,184pt,186,188,190pt,197pt,198pt,203,
	204,205,248pt,251pt
Institutional	8pt,9pt,11pt,33pt,38pt,39pt,40pt,51pt,53pt,54pt,55pt,64pt,66pt,74pt,75pt,78pt,80p
	t,81pt,82pt,86,88pt,120pt,122pt,125pt,144pt,147pt,153pt,158pt,161pt,171pt,172pt
	,197pt,198pt,201pt,213pt,216,224pt,225pt,226pt,230pt,234pt,237pt,238pt,240pt,2
	43pt,244pt,253pt
Agricultural	4pt,23,24pt,34pt,48pt,51pt,52pt,73,78pt,85pt,91pt,94pt,95pt,96pt,100pt,102,103,1
	04,123pt,125pt,127pt,129,130,131,132,134pt,135pt,136pt,145pt,146pt,152pt,153p
	t,154,155pt,156pt,157,170,171pt,172pt,174pt,178pt,181pt,183pt,214pt,224pt,225
	pt,227,228,237pt,238pt,257,258pt,259pt,260,261pt,262pt,263
Transport	ExistingRoad:
	2,3,12/2,13/1,18/3,28/1,29/1,32,33/2,35,36/4,41/2,42/1,43/1,44,45/2,46/2,47/1,52/
	5,59/2,64/1,65,67,68/3,68/1,69/13,69/7,69/8,76/1,80/3,80/1,80/5,80/2,83,87,89/2,
	91/5,95/2,96/1B,96/2,98,99,100/4B,100/3B,100/1B,100/5,100/2,108/4,108/2,109/
	1,112/2,113,114/2,115/2,115/1,116/2,116/1,117/1,118/1,146/3,147/2B,148/1,149/
	2,150/3,151/4B,151/2B,151/1B,151/3B2,151/3C2,152/5A,152/6A,152/3B,152/1B
	,152/2B,152/4B,155/3B,155/1B,155/4B,155/1C,156/3A,156/1B,156/2B,159,160,
	163/3,163/2,163/5,164/3,164/2,168/2,169,177/3,177/1,178/3B,178/4B,181/8A,18
	1/5A,181/4A,181/7B,181/2B,181/3B,184/4B,184/5B2,184/5C2,184/5D2,185,190/
	6B,190/5B2,190/5C2,191,192,193,194,195/3,195/1,196,200/2,202/2,206/2,207/4,
L	1

	208/3,217/2A,217/1A1,217/1B1,218,219,220,221/1,222/2,229/1B,229/2B,230/5,2
	30/1,230/6,230/2,230/3,234/3B,234/2B,235/2C2B,236/1,236/2,237/3A,241,242,2
	44/4,244/3,245,246/2,247/2,250,252/2,253/7,253/6,253/8,259/3,260/1,262/3,
	ProposedRoad:
	11pt,27pt,30pt,34pt,36pt,37pt,38pt
	Railway:
	5,6/5,14,15,19,21,37,226,232,233,249,254,255,256,
Waterbodies	61/4,61/9,68/2,69/1,72/2,73/2,85/1,92,93,97,100/6,100/8,101,104/3A,105,107,108
	/3,108/1,109/5,111,112/1,128/3,129/2,131/12,132/5,133/6,133/2,138/3,139/6,139/
	7,139/4,139/5,139/1,141/2,161/8,162,163/1,163/4,164/1,166/1,167,168/1,170/6,1
	72/3,172/4,174/7,177/2,179,180,181/6,182/1,184/2,187,189,190/2,195/2,213/6,21
	3/4,213/5,
Openspacesa	125pt
10	
ndRecreation	8.NANJAILAKKAPURAM
ndRecreation	<u>8.NANJAILAKKAPURAM</u> ComprisingS.F.No.01to <u>30</u>
Residential	
	ComprisingS.F.No.01to <u>30</u>
Residential	ComprisingS.F.No.01to <u>30</u>
Residential Commercial	ComprisingS.F.No.01to <u>30</u>
Residential Commercial Industrial	ComprisingS.F.No.01to <u>30</u>
Residential Commercial Industrial Institutional	ComprisingS.F.No.01to30 17pt,21pt - - - -
Residential Commercial Industrial Institutional	ComprisingS.F.No.01to30 17pt,21pt - - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23,
Residential Commercial Industrial Institutional Agricultural	ComprisingS.F.No.01to30 17pt,21pt - - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23, 24,25,26,27,28,29
Residential Commercial Industrial Institutional Agricultural	ComprisingS.F.No.01to30 17pt,21pt - - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23, 24,25,26,27,28,29 ExistingRoad:
Residential Commercial Industrial Institutional Agricultural	ComprisingS.F.No.01to30 17pt,21pt - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23, 24,25,26,27,28,29 ExistingRoad: 12,13/2,24,26,48,49,52/1,52/3,87/2,92,93,97/3,101/1,117/2,118,126,131/2,131/3,11
Residential Commercial Industrial Institutional Agricultural	ComprisingS.F.No.01to30 17pt,21pt - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23, 24,25,26,27,28,29 ExistingRoad: 12,13/2,24,26,48,49,52/1,52/3,87/2,92,93,97/3,101/1,117/2,118,126,131/2,131/3,1 31/4,131/1,132,133,134,148/1,151/2,
Residential Commercial Industrial Institutional Agricultural	ComprisingS.F.No.01to30 17pt,21pt - - - 1pt,2pt,3pt,4pt,5pt,6,7pt,8pt,9pt,10pt,11,12,13,14,15,16,17pt,18,19,20,21pt,22,23, 24,25,26,27,28,29 ExistingRoad: 12,13/2,24,26,48,49,52/1,52/3,87/2,92,93,97/3,101/1,117/2,118,126,131/2,131/3,1 31/4,131/1,132,133,134,148/1,151/2, ProposedRoad:

,53/1,54,57,58,59,64,65,66/7,67/1,67/5,70,71/1,73/2,74/2,75,76/1,77/1,78/6,79/10

	,80/5,81/2,83/2,84/1,85/3,88/1,88/2,106/6,107/1,107/2,109/2,109/3,109/1,111/1,1
	11/2,116/1,120/1,131/6,135/1,136/1,137/1,138,141/2,142/1,143/1,146/10,147/2,1
	48/3,149/1,153/2,159/7,165/2,172/2,176/4,179/3,180/4,180/5,186,189/2,190/2,19
	3/1,194/2,197,198/1,199/10,200,201/2,203/1,204/1,205/1,208,209/5,212,219/1,22
	0/1,221/1,223,225/1,236/1,237/1,238/2,243,244/1,245/2,248/5,249/1,251/1,253/1,
	254/1,258,261/1,264/2,265,
Openspacesa	-
ndRecreation	

9.SATHAMBUR	
ComprisingS.F.No.01to183	
Residential	63pt,76pt,112pt
Commercial	-
Industrial	63pt,64pt
Institutional	29pt,54pt
Agricultural	11,21pt,45pt,3pt,4,6,7,9,10,13,14,15,16,17,18,19,20,21pt,22,23,24,25,26,27,28,29
	pt,30,31,32,33,34,35,36,37,38,39,40,41,42,47pt,48,49,50,51,52,53,54pt,56,59,60,
	61,62,64pt,67,68,69pt,70pt,71,72pt,73,74,75pt,76pt,77,78,79,80pt,82pt,83pt,84pt,
	85pt,86,87,88,90,91,92,93pt,98pt,99pt,102pt,103pt,104pt,105,106,107,108,110pt,
	111,112pt,113,114,115,116,117,118,119,120,121,122,123pt,124pt,125,126,127pt,
	128pt,129,130,131,132,133,134,135pt,136,137,138,139pt,140pt,141pt,142pt,143p
	t,144,145,146,147,148,150pt,151pt,152pt,157,158,160,161,162,163,164,165,167,
	169,171,172,173,174pt,175,176,177,178,179pt,181,182
Transport	ExistingRoad:
	1/1,1/2,2,63/2,
	Railway:
	3/3,5/1,46,96/2,
Waterbodies	3/2,5/2,8/3,12/2,29/5,31/1,32/1,35/1,36/11,36/1,43/2,44/2,47/1,54/3,55,57/1,58/1,
	65,66,69/2,70/2,72/1,81/2,82/2,83/5,84/5,85/6,86/1,87/1,88/1,89,90/4,94,95,97,98
	/4,99/1,100,101,102/1,103/2,104/2,105/2,106/4,107/7,109/3,109/4,110/2,111/2,11
	2/3,117/2,118/3,119/4,123/2,123/1,123/4,124/5,124/1,125/1,126/1,127/1,127/4,12
	8/6,128/1,129/2,135/5,139/4,140/4,141/3,142/6,148/2,153/2,154/3,155/1,156/1,15
	9,166/1,168/1,168/2,170,171/4,172/7,179/6,179/3,180/1,183,

Openspacesa	-
ndRecreation	

10.KANGAYAMPALAYAM		
	ComprisingS.F.No.01to140	
Residential	27pt,28pt,30pt,35,58pt,59,60pt,80pt,138pt,139pt	
Commercial	-	
Industrial	-	
Institutional	58pt	
Agricultural	1pt,2pt,3,4pt,6,7,8,9,10,12,13,14,15,16,17,18,19pt,20pt,21pt,22pt,23pt,24pt,25pt,2	
	6pt,27pt,28pt,29pt,30pt,31pt,32,33,34pt,36,37,38pt,39pt,42,43,44,45,46,47,48,50,	
	51,52,53,54,55pt,56pt,57pt,58pt,60pt,62pt,63pt,64pt,65,66,68pt,69,70,71,72,73,74	
	pt,76,77,80pt,81,82,83,84,85pt,86pt,87,88pt,90pt,91,92,93,94,95,96,97,98,99,100,	
	101,102pt,103pt,104,105pt,106,107,108pt,109,110,111,112,113,114pt,115pt,116,	
	117,118,119,123,124,125,126pt,127pt,128,129pt,130pt,131pt,132pt,133,134,135,	
	136pt,137pt,138pt,139pt	
Transport	2/1,60/4,67/6,67/5,78/2,79/2,108/2,120/1,121/1,122/1,126/1,127/6,130/11,130/12,	
	136/22,137/12,138/1,	
Waterbodies	1,2/6,4/5,5/1,7/3,9/9,10/1,11/1,12/2,13/1,18/7,20/1,21/1,21/10,22/5,23/5,23/4,24/4	
	,25/3,26/2,27/6,28/7,29/3,31/5,34/1,36/3,37/1,38/1,39/2,40/2,41,42/4,43/1,47/8,49	
	,55/2,56/14,57/2,60/3,60/5,62/2,63/2,64/2,65/2,66/2,67/3,68/1,72/3,73/3,74,75,76/	
	9,77/3,78/3,79/1,80/5,84/10,84/2,84/13,85/7,86/5,87/4,88/4,89,90/4,91/2,95/6,96/	
	4,97/4,98/6,102/5,103/6,104/1,104/3,105/6,105/1,106/4,108/4,114/1,115/2,116/2,	
	117/3,120/2,121/2,122/2,126/2,129/3,130/10,130/1,131/9,131/1,131/4,132/2,132/	
	16,136/27,137/1,139/2,140,	
Openspacesa	-	
ndRecreation		
	11.NANJAIUTHUKULI	
	ComprisingS.F.No.01to <u>820</u>	
Residential	2pt,6,7,8,11,14pt,17pt,18,19pt,22pt,23pt,25,26pt,28,29,30,32pt,33pt,34pt,35pt,41	
	pt,42,43pt,44pt,45pt,46,47,54pt,55pt,59pt,62,65pt,70pt,71,72,73pt,75pt,76pt,77pt,	
	78pt,86pt,95pt,96pt,103,104,105,106,107,108pt,113pt,114pt,115,116,119,120,121	
	,123pt,125,126,128,132,135pt,136pt,137,138,139pt,140pt,142,143,145pt,147,148,	
	149pt,150pt,151pt,152pt,155pt,156,157pt,158,159,160,161pt,162pt,164pt,165pt,1	

	66,167pt,180,181,184,185,186,189pt,190pt,192pt,226,227pt,228,229pt,231,234,2
	37,242pt,243,244,247,257,258,259pt,266pt,273pt,275,
	279,280pt,284,285,286,287,291pt,296,304,305,306,307pt,308,311pt,312,314pt,32
	0pt,332pt,334,335pt,336pt,337,340pt,344,345,346,347,351pt,352,356,357,359pt,3
	60,361,363,365,366,367,369,371,372,373,380,381,382,383,392,393,394,398,399p
	t,410pt,415,439,441pt,442,444pt,451,453,454,455,460pt,462pt,464,465,466,469pt
	,470pt,478pt,483pt,484,485,486,488pt,489pt,490,491pt,493pt,494pt,495,497,499,
	500,502pt,503pt,504pt,506pt,508pt,510pt,511pt,513,514,515,520pt,525pt,526pt,5
	32pt,542,543,550pt,551,552,559pt,561pt,565pt,572pt,577pt,578,581pt,588pt,592p
	t,599pt,603pt,607pt,610pt,611,613pt,616pt,619pt,620pt,621,622,623,625pt,629pt,
	631pt,635pt,636pt,637pt,639,642,647,660pt,667pt,668pt,673pt,674pt,675pt,677pt
	,678pt,682pt,695pt,696pt,697,700pt,702pt,703,705,708,709pt,718pt,719pt,721pt,7
	26pt,727,728pt,733pt,734,735pt,738pt,739,740,745pt,746pt,747pt,751pt,755pt,75
	9pt,760,761pt,765,766pt,767,774pt,776,777,779pt,781pt,782,790pt,798pt,799pt,8
	00pt,801,802,803pt,805pt,806pt,807pt,819
Commercial	2pt,26pt,27,34pt,41pt,43pt,44pt,45pt,48pt,49pt,54pt,55pt,56pt,57pt,
	58pt,59pt,100pt,102,152pt,167pt,176pt,212pt,220pt,266pt,269pt,270pt,273pt,274
	pt,290,291pt,295,297,300,301,307pt,375pt,384,386pt,397pt,399pt,401,402,404,40
	8pt,410pt,458pt,459pt,460pt,462pt,488pt,489pt,504pt,506pt,508pt,510pt,581pt,58
	8pt,592pt,595,596pt,597,603pt,604pt,616pt,625pt,628pt,690,694pt,694pt,695pt,6
	96pt,751pt
Industrial	2pt,48pt,58pt,70pt,75pt,96pt,100pt,136pt,145pt,155pt,157pt,162pt,164pt,259pt,26
	9pt,270pt,280pt,359pt,421,424,425,432,433pt,434,441pt,445,448,482,489pt,491pt
	,493pt,494pt,511pt,526pt,534,537,561pt,569,570,571,607pt,610pt,613pt,619pt,62
	0pt,625pt,628pt,629pt,630pt,630pt,631pt,632,635pt,
	655,702pt,709pt,732pt,733pt,761pt,769pt,770pt,771,772,773,774pt,784pt,788,789
	,791,792,795
Institutional	22pt,23pt,57pt,96pt,123pt,135pt,149pt,150pt,151pt,152pt,165pt,192pt,204,211,21
	2pt,213,215,216,217,218,220pt,222,386pt,431,435,467pt,468pt,469pt,470pt,471pt
	,472pt,473,474,475,476,477,478pt,479,480,481pt,487,503pt,572pt,577pt,581pt,62
	0pt,735pt,745pt,779pt
Agricultural	4,5,12,14pt,15,16,17pt,19pt,32pt,33pt,34pt,35pt,36,37,38,39,40,41pt,55pt,56pt,59
	pt,65pt,66,67,68,69,73pt,74,76pt,77pt,78pt,79,80,81,84,85,86pt,87,88,89,91,95pt,
	96pt,108pt,109,110,113pt,114pt,117,118pt,129,141,152pt,161pt,162pt,163,164pt,
	165pt,169pt,170,171,172pt,176pt,189pt,190pt,191,195,201,202,203,227pt,229pt,2
	30,235,240,241,249,252,253,254,255,256,262,265,274pt,276,278,310,311pt,314p
	t,316,317,319,320pt,321,322pt,323,324,325,326pt,327,328,348,349,350,351pt,37
	,510,517,517,520pt,521,522pt,525,527,525,520pt,527,520,570,577,5500,551pt,57

	5pt,390,397pt,408pt,410pt,429,430,436,458pt,459pt,493pt,516,517,518,519,520pt
	,525pt,526pt,527,528,531pt,532pt,539pt,540,541,544,550pt,553,554,561pt,565pt,
	572pt,573,574pt,575,583,584,588pt,592pt,596pt,599pt,600pt,603pt,604pt,605pt,6
	06pt,620pt,644pt,652pt,653pt,654pt,656pt,671,672,673pt,674pt,675pt,676,677pt,
	678pt,682pt,700pt,701,717pt,718pt,719pt,720pt,721pt,722pt,723pt,724,725,726pt
	,728pt,729,730,731,732pt,733pt,738pt,741,745pt,746pt,747pt,748,751pt,752,755p
	t,756,757,758,759pt,761pt,768,769pt,790pt,798pt,799pt,800pt,803pt,805pt,806pt,
	810pt,811pt,815,816,817
	BurialGround-
	90pt,600pt,633pt,634pt,784pt,811pt
	Quarry-
	326pt,329,330,331,332pt,335pt,336pt,340pt,532pt
Transport	ExistingRoad
	2/1A,20/1,20/3,21/1,21/2,24/3,31,48/1A1,48/1B1,48/1C1,50,51,52,53,60/1,61,78/
	1,90/2,92,93,94,97,98,99,101,129/3,130,131,140/2,151/3,153,154,168/2,169/1,17
	0/2,173/2,174,179,182/1,183,187/1,188/1,193/1,194,196/1,197/2,199,200/2,207/2,
	208,214,219,221/3,224/2,225,226/28,236,238,239,245,246,260,261,267,268/1,27
	1,272,281,282/2,283/2,288,289,292,293,294,298,299,302,303,309,313,315,318,3
	33,338,339,341/2,342,343,353,354,355/2,358/1,362/3,364,368,370,376,377/2,378
	/2,379/1,385,387/1,388/1,389/1,400,405/2,407,409,412/3,412/1,413/1,414/1,416/
	2,416/1,417,418,419/1,420/3,426/1,426/2,427,428/2,433/1,433/3,446,447,456/2,4
	56/1,457/2,461/3,486/1,492/1,496/1,498/2,501/2,507/2,512/3,529,530,531/2,535,
	536,545,546,547,548,549/2,555,556/2,557/2,558/2,560/4,562/3,563,564/2,576,58
	0/1,581/1,582,589/2,593/2,594/2,598/2,601,602/2,602/1,608/3,608/1,609/2,612/2,
	614/2,615/2,617/2,618,622/3,624,626,627,628/2,633/1,634/1,638,640,641,643/1,6
	45/1,646/2,648/1,649,650,651,661,662,663,664,665/3,665/2,665/1,665/4,666,669/
	1,670/1,679/1,680/1,681/2,683,684,689/4,689/2,704,710/2,711,712/1,713,714,715
	,716,735/3,736,737,742,743,744,749/2,750,762,763,764,778/2,807/2,808/2,812,8
	13,814/2,818/1,819/2,820,
	ProposedRoad
	458pt,467pt,468pt,471pt,472pt,488pt,489pt,502pt,503pt,504pt,508pt,509pt,510pt,
	600pt,604pt,605pt,606pt,607pt,644pt,652pt,653pt,654pt,656pt,667pt,668pt,694pt,
	695pt,698pt
	Railway-

	169/2,169/3,169/4,172/2,172/1,175,177,198,205,210,223,686,688,691/1,692,693, 698,699,706,707,753,754,755/1B,756/5B,804/2,805/1B,805/5B,806/16B,806/15,8
	07/1,808/1,809,819/1,
Waterbodies	1,3,9,10,13,16/2A,16/1B,19/2B,19/1B,20/2,23/7A,23/8A,23/4A,23/3A,23/6B,23/
	1B,24/2B,25/1B,25/2B,27/1B,28/3B,34/2B,34/6B,63/2,64,70/5A,70/4A,70/3A,70
	/1A,70/2A,71/1A,82,83,90/3,111,112,122,124,127,128/3,133,136/3,136/4,137/2,1
	38/3,138/5,139/2,157/1,166/3,228/4,228/5,229/5,232/1,233,244/1,248,250,251,25
	7/7B,257/5,257/4,259/5,259/4,263/1,277,341/1,359/5,374,390/3,391,395/3,403,40
	6/7,406/1,411,412/2,423/3,423/5,424/2,432/3,443,449,450,452,460/2,463,505,509
	,519/6,519/5,521,522/2,523/1,533,539/1,579/2,580/3,583/2,585/1,586/2,587,590,5
	91,608/2,609/3,614/1,615/1,622/5,628/6,628/4,643/2,646/3,648/2,657,658,659/1,
	668/2,687/2,735/1,749/1,775,780,783,785,786,787,793/1,794,
Openspacesa	22pt,270pt,307pt,332pt,444pt,603pt,660pt
ndRecreation	

5.KASPAPETTAI		
	ComprisingS.F.No.01to <u>598</u>	
Residential	3pt,5pt,7pt,11pt,25pt,29pt,37pt,48pt,49pt,53pt,54,57pt,58pt,76,77pt,78pt,79pt,81p	
	t,84pt,85pt,87pt,88pt,92pt,96pt,98pt,101pt,103pt,105pt,110pt,114pt,115,116pt,11	
	8pt,121pt,125pt,129pt,130pt,134pt,136pt,137pt,138pt,139pt,140pt,141pt,143pt,14	
	6pt,147,148,150pt,156pt,158pt,160pt,161pt,162pt,165pt,166pt,167pt,169pt,170pt,	
	173pt,174pt,176pt,186pt,187,188pt,194pt,196pt,203,205pt,206pt,207pt,211pt,212	
	,217pt,220pt,221pt,222,225,226pt,231pt,232,237,241,242,243,245pt,246pt,248pt,	
	251,254,256pt,259pt,262,263pt,264pt,267,268pt,273pt,274,275pt,277pt,278pt,288	
	pt,289pt,289pt,290pt,291,292,294pt,295,297,299,300,302,306pt,307pt,314pt,315p	
	t,318pt,320pt,321pt,322,323pt,326pt,327pt,328pt,329pt,330,331pt,334pt,339pt,34	
	0pt,343pt,344pt,347,349,350pt,353,354,363pt,370pt,371pt,373pt,374,375,376,377	
	pt,379pt,380pt,381,383,384,388,389,390,392pt,393,394,395,396,399pt,401,408pt,	
	409pt,410,413,414pt,416pt,420pt,426pt,428pt,429,433pt,437pt,438pt,449pt,450pt	
	,455pt,466pt,475pt,477,480,481,487pt,488pt,495pt,496pt,496pt,497pt,498pt,499p	
	t,500pt,503pt,509pt,519pt,531pt,540pt,542pt,543pt,544,545pt,551pt,554pt,555pt,	

	558pt,559,560,561pt,564pt,571pt,573pt,575,576pt,577,579,582pt,584pt,585pt,586
	,589pt,591pt,594pt,595pt,597pt
Commercial	57pt,58pt,60,62pt,63pt,66pt,67pt,70pt,79pt,80,81pt,84pt,85pt,87pt,
	88pt,90,91,114pt,116pt,118pt,194pt,206pt,238pt,240,246pt,248pt,255,256pt,263p
	t,264pt,266,271,273pt,280,282pt,284pt,287pt,288pt,316pt,320pt,321pt,323pt,327
	pt,328pt,329pt
Industrial	41,43,44,47,48pt,49pt,50,66pt,67pt,70pt,71,72,79pt,81pt,84pt,85pt,98pt,101pt,10
	3pt,108pt,119pt,125pt,185pt,238pt,239pt,252,259pt,277pt,278pt,328pt,329pt,331
	pt,361pt,428pt,475pt,537,540pt,543pt
Institutional	29pt,53pt,85pt,92pt,150pt,245pt,246pt,248pt,250,287pt,288pt,290pt,307pt,392pt,
monutional	399pt,409pt,414pt,443pt,465pt,466pt,487pt,496pt,499pt,509pt,555pt
Agricultural	3pt,5pt,7pt,9,10,11pt,12,13,14,15,17,18,19,20,21,22,24,25pt,28,33,34,37pt,42,77p
rigitouttului	t,78pt,86,93,94,95,96pt,97,101pt,105pt,106,107,108pt,109,110pt,119pt,121pt,125
	pt,127,128,129pt,130pt,131pt,134pt,135pt,136pt,137pt,138pt,139pt,140pt,141pt,1
	43pt,144,145,146pt,150pt,151,156pt,157,158pt,159,160pt,161pt,162pt,163,164,16
	5pt,166pt,167pt,169pt,170pt,173pt,174pt,176pt,177,178,179,180,183pt,184pt,185
	pt,186pt,188pt,189pt,190pt,194pt,195,196pt,197,198,199,200,201,202,204,205pt,
	206pt,207pt,211pt,213,214pt,215pt,216pt,217pt,218pt,219pt,220pt,221pt,223,224
	,227,228,229pt,230pt,234,238pt,239pt,253,257pt,258,263pt,268pt,269,308pt,309,
	310,311,312,314pt,315pt,316pt,318pt,326pt,328pt,332,333,334pt,335,336,337,33
	8,339pt,340pt,341,342,343pt,344pt,345,346,350pt,361pt,363pt,366,368,369,370pt
	,371pt,372,373pt,377pt,378,379pt,380pt,402,403,404,416pt,418,419,420pt,421,42
	4,426pt,428pt,430,431,432,433pt,434,435,436,437pt,438pt,440,441,442,443pt,44
	5,446,449pt,450pt,451,452,453,454,455pt,456,457,458,460,461,462,463,464,465
	pt,467,468,469,470,471,472,475pt,482,484,488pt,489,491,494,495pt,496pt,497pt,
	498pt,499pt,500pt,501,503pt,506,508,511,512,515,516,517,518,519pt,520pt,532,
	534,536,540pt,543pt,545pt,550,551pt,554pt,558pt,561pt,562,563,564pt,565,566,5
	67,568,569,570,571pt,573pt,576pt,580,581,582pt,583,584pt,589pt,590,591pt,592,
	593,594pt,595pt,596,597pt,598
	BurialGround-
	150pt,268pt,407pt
Transport	ExistingRoad:
1	

	43,85/6,85/2,86/3,88/1,149,151,152,166/3,166/2,167/2,169/5,178/8,178/7,179/4,1
	79/2,180,181,182,183/1,184/1,185/1,192,193,194/1,197/1,207/1,211/2,212/2,212/
	1,215/3,216/7,224,225/2,227/2,228/5,228/2,237/2,246/6,248/2,248/1,249,262,263,
	272/1,278/2,279/2,280/1,285,286/4,287/1,287/6,289/1,289/9,290/1,291/2,292/1,2
	96/2,297/2,301/1,302/1,303/7,306/2,307/2,308/1,425/5,426/3,430/3,434/4,435/6,4
	36/4,439/4,440/2,443/2,444/2,444/3,447/4,448/5,448/4,448/6,458/2,459/2,474/1,4
	75/2,477/3,481,482/1,482/4,489,490,496,497/1,619,620,621,622,623,624,625,
	ProposedRoad
	216pt,218pt,219pt
Waterbodies	51/1,52,56/1,61,69/2,70,71,85/4,88/4,88/5,150,153/3,154/1,155/2,156/1,157/1,15
waterbodies	
	8/1,162/2,177/3,179/3,183/2,184/2,185/2,187/4,188,189,191/1,194/2,194/3,213/2,
	215/1,216/4,221/1,222/1,226,227/3,228/3,229/3,231,232,233/3,234/3,234/1,235,2
	36/1,238/1,239/1,246/5,247/2,250/3,251/4,252/4,252/2,256/1,261/3,264/2,269,27
	0,271,274/3,275/3,278/3,300/8,425/4,426/2,436/1,441/9,446/9,447/2,448/2,452/2,
	457/1,459/4,460/11,462/1,462/10,463,464,467/10,468/3,469/2,471,472,473/2,477/
	4,478/3,482/3,482/2,483/2,484/8,485/7,488/1,498/2,499/5,499/1,500,501,502/6,
Openspacesa	408pt
ndRecreation	

4.THUYYAMPOONDURAI
ComprisingS.F.No.01to <u>1700</u>
5pt,10pt,11pt,18pt,23,24,25,26pt,27pt,31,32,33,37pt,40p
pt,47,50pt,51pt,53pt,56pt,57pt,58pt,63pt,64pt,67pt,72pt,7

Residential	5pt,6pt,10pt,11pt,18pt,23,24,25,26pt,27pt,31,32,33,37pt,40pt,41pt,42pt,43,44,45p
	t,46pt,47,50pt,51pt,53pt,56pt,57pt,58pt,63pt,64pt,67pt,72pt,74pt,81pt,84pt,90,98p
	t,104,107pt,108,109,113pt,115,116pt,120pt,121pt,128pt,129pt,133pt,134pt,135pt,
	136pt,141pt,142pt,146,147pt,150,156pt,159pt,160pt,167pt,171pt,173pt,175pt,177
	pt,179pt,184,185pt,188pt,191,196pt,197,199,200pt,205,206,208pt,211pt,213pt,21
	7,218pt,220pt,226pt,227pt,228pt,229pt,234pt,235pt,236pt,237pt,238pt,239pt,240
	pt,242pt,243pt,245pt,246pt,247pt,251pt,252pt,254pt,261pt,
	263,271pt,294pt,295pt,299pt,301pt,303,304pt,306pt,309pt,311,312,313pt,314pt,3
	18pt,319pt,321pt,322,323pt,324pt,328,329,330,333,334,337pt,338pt,339pt,342pt,
	343pt,344pt,345pt,346pt,347pt,348,353pt,362pt,364pt,365pt,368pt,370pt,371pt,3
	72pt,374pt,378pt,379,380pt,381pt,383pt,384pt,386pt,399pt,401pt,402pt,403pt,40
	6pt,408pt,413pt,414,415,416pt,417pt,418pt,421pt,426,441pt,442pt,444pt,453pt,4

4	55pt,468pt,469pt,471pt,472pt,478pt,480pt,482pt,484,492pt,493pt,496pt,498pt,50
(0pt,502pt,504pt,507pt,510pt,512pt,513pt,515pt,517pt,518pt,519pt,520pt,521pt,52
3	3pt,524pt,525pt,527pt,534pt,535pt,536pt,537pt,538,540pt,556pt,557pt,560,568pt,
4	572,573,574pt,575pt,576pt,578pt,579pt,582pt,583pt,585pt,588pt,592pt,604pt,608
1	pt,610pt,618pt,623pt,624pt,629pt,630pt,631pt,632pt,633pt,634pt,639pt,640pt,643
I	pt,644pt,646pt,647pt,653pt,657pt,660pt,662pt,668pt,671pt,674pt,675pt,678,679pt
,	.681,683pt,683pt,684pt,685pt,693pt,696pt,706pt,709pt,710pt,712pt,713pt,719pt,7
2	21pt,723pt,725pt,726pt,727pt,728pt,729pt,733pt,733pt,734pt,734pt,735pt,735pt,7
3	36pt,738pt,739pt,744pt,746pt,747pt,756,758pt,758pt,759pt,764pt,764pt,770pt,77
2	4pt,780pt,782pt,783pt,784pt,785pt,788,794pt,795pt,797pt,798pt,800pt,801pt,803
I	pt,804pt,808pt,808pt,809pt,809pt,810,814pt,814pt,815pt,816pt,817,818,819,820p
t	t,822pt,823pt,824pt,825,826,827,828,829,830pt,831pt,832pt,833pt,835pt,838,841,
8	842pt,843pt,844,845pt,848,849,850,851pt,854pt,855,856pt,857,858,862pt,863pt,8
e	68pt,869pt,870pt,871pt,872pt,873pt,883pt,884pt,887pt,888pt,888pt,889,890pt,89
(0pt,892pt,892pt,896pt,898pt,898pt,899pt,901pt,904pt,905pt,905pt,906pt,906pt,90
2	7pt,907pt,908pt,908pt,912pt,914pt,915pt,916pt,919pt,922pt,922pt,923pt,923pt,92
4	5pt,925pt,929pt,929pt,936pt,938,944pt,946pt,949pt,950pt,953pt,954pt,955pt,964
I	pt,966pt,967pt,968pt,971pt,972pt,973pt,974pt,983pt,985pt,986pt,987pt,991pt,992
I	pt,995pt,996pt,998pt,999pt,1000pt,1002pt,1003pt,1005pt,1008pt,1009pt,1010pt,1
(026pt,1032pt,1038pt,1039pt,1040pt,1043pt,1047pt,1050pt,1051pt,1056pt,1057pt,
1	1058pt,1059pt,1060pt,1061pt,1066pt,1067pt,1069pt,1072pt,1073pt,1075pt,1080p
t	t,1083pt,1084pt,1086pt,1095pt,1097pt,1098pt,1099pt,1102pt,1107pt,1108pt,1109
I	pt,1111pt,1114pt,1118pt,1119pt,1120pt,1125pt,1138pt,1141pt,1142pt,1144pt,114
4	5pt,1146pt,1147pt,1148pt,1155pt,1156pt,1157pt,1161pt,1165pt,1166pt,1171pt,11
	73pt,1176pt,1178pt,1180pt,1181pt,1183pt,1189pt,1191pt,1192pt,1196pt,1196pt,1
1	199pt,1200pt,1201pt,1202pt,1203pt,1207pt,1211pt,1212pt,1213pt,1213pt,1215pt,
1	1219pt,1221pt,1224pt,1225pt,1226pt,1226pt,1229pt,1231pt,1232pt,1233pt,1234p
t	t,1235pt,1236pt,1240pt,1241pt,1242pt,1245pt,1249,1252pt,1259,1260pt,1260pt,1
2	262pt,1263pt,1264pt,1266pt,1267pt,1268pt,1269pt,1270pt,1275pt,1277pt,1278pt,
1	1280pt,1285pt,1290pt,1297pt,1301pt,1302pt,1303pt,1309pt,1319pt,1320pt,1321p
t	t,1322pt,1323pt,1329pt,1335pt,1351pt,1353pt,1354pt,1356pt,1360pt,1363pt,1364
I	pt,1369pt,1370pt,1375pt,1377pt,1378pt,1379pt,1382pt,1383pt,1385pt,1386pt,138
7	7pt,1388pt,1390pt,1391pt,1391pt,1394pt,1394pt,1398pt,1400pt,1401pt,1401pt,14
(02pt,1402pt,1403pt,1404pt,1405pt,1410pt,1411pt,1412pt,1413pt,1420pt,1421pt,1
2	422pt,1423pt,1424pt,1426pt,1427pt,1428pt,1433pt,1438pt,1440pt,1453pt,1456pt,
1	1457pt,1458pt,1459pt,1463pt,1464pt,1467pt,1468pt,1470pt,1474pt,1478pt,1479p
t	t,1494pt,1496pt,1503pt,1505pt,1507pt,1509pt,1510pt,1514pt,1515pt,1518pt,1519

	pt,1520pt,1521pt,1524pt,1525pt,1531pt,1532pt,1534pt,1537pt,1538pt,1540pt,154
	0pt,1541pt,1541pt,1542pt,1542pt,1544pt,1546pt,1546pt,1547pt,1551pt,1552pt,15
	53pt,1555pt,1557pt,1559pt,1560pt,1561pt,1562pt,1579pt,1583pt,1584pt,1586pt,1
	587pt,1588pt,1590pt,1593pt,1594pt,1599pt,1603pt,1613pt,1614,1615pt,1619pt,16
	20pt,1623pt,1626pt,1629pt,1632pt,1633pt,1634pt,1642pt,1650pt,1651pt,1653pt,1
	654pt,1655pt,1667pt,1671pt,1673pt,1676pt,1680pt,1683pt,1687,1688,1689pt,169
	6,1697,1698,1699pt,1700
Commercial	185pt,331,370pt,421pt,422pt,424,468pt,498pt,500pt,582pt,727pt,728pt,732,734pt
	,735pt,736pt,800pt,801pt,804pt,822pt,823pt,824pt,1200pt,1252pt,1401pt,1581pt,
	1599pt,1603pt,1651pt,1699pt
Industrial	126,127pt,135pt,140pt,141pt,185pt,188pt,344pt,410pt,437pt,468pt,549pt,554,869
	pt,870pt,871pt,1255,1257,1569pt,1570pt,1593pt,1606pt,1609pt,1623pt
Institutional	57pt,58pt,179pt,196pt,200pt,238pt,239pt,323pt,324pt,364pt,365pt,422pt,517pt,57
	9pt,582pt,583pt,679pt,734pt,803pt,816pt,822pt,851pt,853pt,854pt,856pt,897pt,89
	8pt,904pt,922pt,965pt,1059pt,1061pt,1068pt,1096pt,1099pt,1191pt,1213pt,1226p
	t,1290pt,1373pt,1374pt,1398pt,1401pt,1433pt,1540pt,1552pt,1621pt,1689pt,1695
	pt
Agricultural	4,5pt,6pt,7,8,9,10pt,11pt,12,13,14,15,16,17,18pt,19,29,34,35,36,37pt,38,39,40pt,4
	1pt,42pt,45pt,46pt,48,49pt,50pt,51pt,52,53pt,54,55,56pt,57pt,58pt,60,61,62,63pt,
	64pt,65,66,67pt,68,72pt,73,74pt,77,78,79,80,81pt,84pt,85,86pt,87,88,89,91,92,95,
	96,97,98pt,99,102,103,105,110,111,112,113pt,114,116pt,118pt,119,120pt,121pt,1
	22,124,128pt,129pt,133pt,134pt,140pt,142pt,143,144,145,147pt,148,152,155,156
	pt,157,158,159pt,160pt,161,162,165,166,167pt,171pt,172,173pt,174,175pt,176,17
	7pt,178,179pt,180,181,185pt,200pt,208pt,210,211pt,212,213pt,214,215,220pt,221
	,224,225,226pt,227pt,228pt,229pt,234pt,235pt,236pt,237pt,239pt,240pt,241,242p
	t,243pt,245pt,246pt,247pt,251pt,252pt,253,254pt,256,257,259,260,261pt,262,264,
	265,266,267,268,269,270,271pt,273,274,275,276,277,278,279,280,281,282,283,2
	84,287,288,289,290,291,292,293,294pt,295pt,296,297,298,299pt,300pt,301pt,304
	pt,306pt,307,308,309pt,310,313pt,314pt,315,316,317,318pt,319pt,320,321pt,327p
	t,332pt,335,336,337pt,338pt,339pt,340,341,342pt,343pt,345pt,346pt,347pt,349,35
	0,351,352,353pt,354,355,356,357,358,359,360pt,361pt,362pt,363,364pt,365pt,36
	6,367,368pt,369,371pt,373,374pt,377pt,378pt,380pt,381pt,382,383pt,384pt,385pt,
	386pt,387,388,389,390,391,392,394,395,399pt,401pt,402pt,403pt,404pt,405,406p
	t,407pt,408pt,409pt,410pt,411pt,412pt,413pt,416pt,417pt,418pt,419pt,420pt,421p
	t,428,429,430,431,436,437pt,439pt,441pt,442pt,447,448,449,452,453pt,455pt,456
	,457,458pt,459pt,460,461,462,463pt,464pt,465pt,467pt,469pt,471pt,472pt,475pt,4
	77pt,478pt,480pt,481,482pt,486,487,488,489,492pt,493pt,496pt,497,498pt,500pt,

502pt,503,504pt,507pt,508,510pt,511,512pt,513pt,514,515pt,516,518pt,519pt,520
pt,521pt,523pt,524pt,525pt,527pt,529,530,531pt,532pt,533,534pt,535pt,536pt,53
7pt,539,540pt,543,548,549pt,552,553,557pt,561pt,575pt,576pt,578pt,579pt,584,5
85pt,586,587,588pt,592pt,593,594,595,598,602pt,603,604pt,606,607,608pt,609,6
10pt,611,612,613pt,614pt,615,618pt,619,620pt,622,623pt,624pt,629pt,630pt,631p
t,632pt,633pt,634pt,638,639pt,640pt,641,643pt,644pt,647pt,648,650,651,652,653
pt,654,655,657pt,658,660pt,661,662pt,663,664,665,666,668pt,669,671pt,672,673,
674pt,675pt,676,677,679pt,684pt,685pt,688,689,691,693pt,696pt,697,700pt,701pt
,702pt,703pt,706pt,707,708,709pt,710pt,712pt,713pt,717pt,718,719pt,720,721pt,7
22,723pt,724,725pt,726pt,729pt,730,736pt,738pt,739pt,740,741,744pt,746pt,747p
t,753,754,759pt,760,762pt,769pt,770pt,773pt,774pt,776,777,778,779,780pt,781,7
82pt,783pt,784pt,785pt,789,792,793,794pt,795pt,796,797pt,798pt,807,811,814pt,
815 pt, 820 pt, 821, 830 pt, 831 pt, 832 pt, 833 pt, 835 pt, 836, 837, 842 pt, 843 pt, 845 pt, 853 pt, 815 p
, 854 pt, 859, 860, 861 pt, 862 pt, 863 pt, 864 pt, 867 pt, 868 pt, 869 pt, 871 pt, 872 pt, 873 pt, 888 pt, 869 pt, 869 pt, 861 pt, 862 pt, 863 pt, 864 pt, 866 pt, 866 pt, 869 pt, 861 pt, 866 pt,
1,882,883 pt,884 pt,885,886,887 pt,891,893,899 pt,900,901 pt,902,903,904 pt,905 pt,903,904 pt,905 pt,904 pt,904 pt,904 pt,905 pt,904 pt,904 pt,904 pt,904 pt,905 pt,904 pt,
12pt,914pt,915pt,916pt,917,918,919pt,920,928,930,931pt,932,933,935,944pt,945,
946pt,947,948,949pt,950pt,953pt,954pt,955pt,956,962,963,964pt,965pt,966pt,967
pt,968pt,969,970,971pt,972pt,973pt,974pt,983pt,985pt,986pt,987pt,988,989,990,9
91pt,992pt,993,994,995pt,996pt,997,998pt,999pt,1000pt,1002pt,1003pt,1004,100
5pt,1008pt,1009pt,1010pt,1011,1012,1013pt,1016,1017,1018,1019,1020,1021,10
22,1025,1026pt,1027,1028,1029,1030,1031pt,1032pt,1038pt,1039pt,1041pt,1043
pt,1045,1047pt,1048pt,1050pt,1051pt,1055pt,1056pt,1057pt,1058pt,1059pt,1060p
t,1061pt,1064,1066pt,1067pt,1069pt,1072pt,1073pt,1075pt,1077pt,1080pt,1083pt
,1084pt,1086pt,1087,1088,1089,1090,1091,1092,1093,1094,1095pt,1096pt,1097p
t,1099pt,1102pt,1103,1107pt,1109pt,1111pt,1112,1114pt,1118pt,1119pt,1120pt,1
121,1122,1123,1125pt,1126,1129,1131,1138pt,1141pt,1142pt,1143pt,1144pt,114
5pt,1146pt,1147pt,1148pt,1153pt,1154,1155pt,1156pt,1157pt,1158,1161pt,1163,1
164,1165pt,1166pt,1171pt,1172,1173pt,1176pt,1177,1178pt,1180pt,1181pt,1182,
1183pt,1184,1185,1186,1189pt,1192pt,1198,1199pt,1200pt,1201pt,1202pt,1203pt
,1205,1206,1207pt,1211pt,1212pt,1214,1215pt,1219pt,1221pt,1224pt,1225pt,122
7,1228,1229pt,1230,1231pt,1232pt,1233pt,1234pt,1235pt,1236pt,1237,1238,1239
pt,1240pt,1241pt,1242pt,1243pt,1245pt,1251pt,1252pt,1258,1260pt,1262pt,1263p
t,1264pt,1265pt,1266pt,1267pt,1268pt,1269pt,1270pt,1271pt,1272pt,1273pt,1274
pt,1275pt,1276,1277pt,1278pt,1279,1280pt,1285pt,1288,1290pt,1291,1292,1294,
1297pt,1298,1301pt,1302pt,1303pt,1304,1305,1306,1309pt,1310pt,1311,1312,13
15,1317,1318,1319pt,1320pt,1322pt,1323pt,1326,1327,1328,1329pt,1330,1331,1
332,1335pt,1337,1338,1339,1340,1341pt,1343pt,1344pt,1345,1347,1348,1349,13

	51pt,1354pt,1356pt,1357,1359,1360pt,1363pt,1364pt,1365,1366,1369pt,1370pt,1
	373pt,1374pt,1375pt,1377pt,1378pt,1379pt,1382pt,1383pt,1384,1385pt,1386pt,13
	87pt,1388pt,1390pt,1399,1400pt,1403pt,1404pt,1405pt,1406,1408,1410pt,1411pt,
	1412pt,1413pt,1414,1417,1418,1419,1420pt,1421pt,1422pt,1423pt,1424pt,1425pt
	,1426pt,1427pt,1428pt,1432,1433pt,1435,1436,1437,1438pt,1439,1440pt,1441,14
	42,1443,1444,1445,1446,1447,1448,1449,1450,1451,1452,1453pt,1455,1456pt,1
	457pt,1458pt,1459pt,1463pt,1464pt,1465,1467pt,1468pt,1469,1470pt,1471pt,147
	3,1474pt,1476,1478pt,1484pt,1485pt,1486pt,1487,1490pt,1491pt,1493,1494pt,14
	96pt,1497,1500,1503pt,1504,1505pt,1506,1507pt,1508,1509pt,1510pt,1514pt,151
	7,1518pt,1519pt,1520pt,1521pt,1522,1523,1524pt,1525pt,1526pt,1527,1528,1529
	,1530,1531pt,1532pt,1533,1534pt,1535,1536pt,1537pt,1538pt,1539,1540pt,1541p
	t,1544pt,1547pt,1549,1550pt,1552pt,1553pt,1554,1555pt,1556pt,1557pt,1558,155
	9pt,1560pt,1561pt,1562pt,1563pt,1564,1566pt,1569pt,1570pt,1571pt,1572,1573pt
	,1574pt,1576,1577pt,1578pt,1579pt,1581pt,1582,1583pt,1584pt,1585,1586pt,158
	7pt,1588pt,1589,1590pt,1593pt,1594pt,1596,1597,1598pt,1604pt,1606pt,1608,16
	09pt,1613pt,1619pt,1620pt,1622,1624pt,1625pt,1626pt,1629pt,1630,1631,1632pt,
	1633pt,1634pt,1635,1636,1637,1640,1641,1642pt,1643,1644,1646,1648,1649,16
	50pt,1651pt,1652,1653pt,1654pt,1655pt,1660,1661,1665,1666,1667pt,1669pt,167
	0,1671pt,1672,1673pt,1676pt,1677,1678,1679,1680pt,1681,1682pt,1683pt,1684,1
	685,1686,1691,1692,1693,1695pt
	BurialGround-49pt,59pt,70pt,300pt,477pt,563pt
Transport	ExistingRoad
Transport	1/1,2/1,3/3,20/2,21/2,22/2,26/1,27/2,27/3,49/2,57/5,57/6,57/5,57/6,58/23,69/,70/,7
	1/,93/,94/2,100/,101/,106/1,123/,125/,137/,138/1,139/1,149/,151/,152/2,156/1,162
	/1,175/8,176/1,177/1,178/5,182/1,183/,192/1,192/3,193/,194/,195/,196/3,198/,201
	/,202/,203/,204/,207/2,209/4,209/5,216/3,218/8,218/10,219/,230/3,231/2,232/2,23
	3/2,238/9,248/,249/,250/1,250/2,287/1,307/7,314/6,318/2,323/2,325/,326/,327/1,3
	29/22,331/6,332/2,334/6,337/5,345/2,346/2,347/2,348/2,357/10,360/8,361/1,362/
	1,363/3,364/14,371/1,372/2,375/,376/1,376/2,377/1,378/1,379/13,390/1,391/1,39
	2/1,394/1,395/1,396/1,397/2,398/2,409/3,411/1,412/1,416/1,419/1,419/5,420/1,42
	0/4,422/4,423/,425/,431/2,434/2,435/,438/2,439/,440/,443/1,443/3,448/9,450/2,45
	0/4,422/4,425/,425/,451/2,454/2,455/,458/2,459/,440/,445/1,445/3,448/9,450/2,45
	5/,506/,510/3,511/1,512/1,513/1,515/1,517/1,517/3,518/3,519/9,521/1,522/,530/4,
	533/1,541/,542/,550/,551/,555/,558/,559/,564/,565/,566/,569/,570/,571/,573/2,573
	/4,574/1,577/2,580/,581/2,582/1,589/,590/,591/,596/,597/,603/2,616/1,625/,626/,6
	77/678/645/660/1671/1672/1674/1670/1670/260/602/602/602/602/602/
	27/,628/,645/,669/1,671/1,673/1,674/1,679/1,679/3,680/,682/,686/,687/,690/,692/, 694/,695/,701/7,702/1,703/1,704/,705/,714/,715/,731/1,737/,742/,743/,745/,748/,7

	40/750/751/1 765/2 766/767/769/771/772/700/1 701/700/802/805/2 805/2 8
	49/,750/,751/1,765/2,766/,767/,768/,771/,772/,790/1,791/,799/,802/,805/2,805/3,8
	06/1,806/2,807/14,807/18,807/19,807/20,807/21,812/2,813/2,834/2,839/2,840/3,8
	46/,847/,848/1,852/2,852/2,853/4,854/4,854/7,854/8,854/9,861/1,865/,866/1,866/
	3,874/,877/1,879/1,880/2,899/3,894/,895/,897/1,897/3,907/1,908/1,909/2,910/,91
	1/,913/,921/2,924/,926/2,927/2,936/1,938/2,939/1,939/3,940/,942/,943/1,952/2,95
	8/,960/1,960/3,975/,976/,977/,978/,979/,980/1,980/4,981/,982/,1001/,1006/,1007/,
	1013/,1014/,1015/,1023/,1024/,1061/5,1062/,1063/,1065/,1068/1,1068/3,1070/2,1
	073/5,1076/1,1076/2,1077/2,1077/4,1078/1,1078/2,1097/3,1098/2,1100/,1101/1,1
	101/3,1108/2,1113/1,1115/,1116/,1117/,1124/,1127/,1128/,1132/,1133/,1134/,113
	5/,1136/,1137/,1139/,1140/,1143/2,1149/,1150/4,1151/2,1163/2,1167/,1172/4,117
	4/,1175/,1179/2,1193/,1194/1,1194/3,1197/4,1200/1,1216/2,1218/2,1218/5,1220/
	2,1226/6,1233/3,1234/9,1235/5,1236/5,1239/7,1243/8,1244/,1247/,1248/2,1253/3
	,1254/2,1258/2B,1258/4B,1260/1,1260/3,1261/3,1264/1,1266/3,1281/,1282/2,128
	6/,1287/,1295/,1296/,1307/,1308/,1313/,1314/,1316/,1333/,1334/,1352/,1353/2,13
	67/,1368/,1371/,1372/1,1372/2,1372/3,1380/2,1381/1,1381/2,1389/,1392/,1392/,1
	395/,1396/,1397/,1406/2,1408/3,1415/,1416/,1429/1,1429/3,1430/2,1431/,1433/7,
	1434/1,1434/2,1466/,1471/,1472/1,1479/1,1479/2,1481/,1482/,1483/,1488/,1489/,
	1501/,1502/,1511/,1512/,1516/,1543/,1544/1,1544/2,1545/,1548/,1551/1,1551/3,1
	552/2,1565/,1566/2,1567/,1568/,1573/1,1574/1,1580/,1591/,1592/,1595/,1600/,16
	01/,1602/,1610/,1611/,1612/,1616/1,1617/,1621/1,1628/,1656/,1657/,1658/,1659/,
	1662/,1663/,1664/,1674/,1675/2,1690/1,1690/2,1693/3,1694/,1695/4,1699/1,
	ProposedRoad
	360pt,361pt,362pt,364pt,368pt,384pt,385pt,419pt,420pt,421pt,455pt,458pt,459pt,
	463pt,464pt,465pt,466pt,467pt,468pt,498pt,500pt,700pt,701pt,702pt,703pt,706pt,
	709pt,710pt,759pt,761pt,762pt,769pt,770pt,773pt,774pt,1262pt,1263pt,1265pt,12
	66pt,1267pt,1270pt,1271pt,1272pt,1273pt,1274pt,1309pt,1310pt,1485pt,1486pt,1
	490pt,1491pt,1495pt,1496pt,1498pt,1518pt,1519pt,1524pt,1525pt,1526pt,1536pt,
	1537pt,1570pt,1571pt,1574pt,1598pt,1599pt,1603pt,1604pt,1605pt.
Waterbodies	1/3,3/2,4/7,5/5,7/4,19/1,21/1,28/,30/,32/2,33/4,33/7,33/11,33/14,35/7,37/2,39/2,40
	/1,49/1,54/1B,57/3,59/,75/,76/,82/,83/,90/1,98/4,99/2,109/1,110/3,114/4,117/,118/
	1,124/4,126/2,128/2,129/6,130/,131/,132/,133/3,135/6,136/3,138/4,140/6,142/1G,
	143/1,144/1,144/5,147/2,148/6,154/2,154/4,156/2,162/2,163/1,163/2,164/,167/1,1
	67/3,168/,169/,170/,171/9,171/11,176/10,177/3,186/,187/,188/3,189/,190/,192/2,2
	1

08/6,209/2,209/6,211/2,212/2,218/1,218/3,220/4,222/,223/,228/3,231/1,232/1,233
/1,233/3,234/5,238/3,242/2,243/2,244/,251/1,252/1,254/10,255/,257/9,258/,268/9,
271/14,272/,273/6,275/3,276/1,277/1,278/7,281/4,282/9,283/3,284/14,285/1,286/
1,299/3,301/1,302/,303/6,304/4,305/,307/4,308/4,309/8,310/1,313/9,331/1,340/5,
342/14,343/7,344/14,345/4,345/9,348/10,349/5,380/5,383/1,393/,400/,410/4,411/
4,413/9,414/8,415/2,416/3,416/4,417/1,426/5,427/,428/2,429/4,432/,433/,434/3,4
37/4,443/2,444/1,445/,446/,450/1,452/26,453/6,455/2,456/7,458/2,460/8,461/9,46
6/,467/,468/2,470/,471/3,471/7,476/2,477/2,477/3,479/,483/,485/,490/2,491/,496/
2,498/4,500/2,509/,517/4,526/,528/,529/16,531/,535/11,536/2,537/6,544/,545/,54
6/,547/1,561/,562/1,563/1,568/1,577/1,581/1,599/,600/,601/,602/,605/,613/,614/,6
17/,620/,621/,623/5,624/2,629/1,630/3,635/,636/,637/,642/,647/2,648/2,649/,652/
2,653/2,656/,658/2,659/,660/2,667/,669/2,670/,679/2,696/5,697/3,698/,699/,701/4
,706/2,710/1,711/,716/,717/1,718/2,719/4,719/6,723/2,747/3,751/2,754/,755/,757/
,761/,763/,765/1,770/2,774/2,775/,789/3,790/2,795/3,796/2,800/2,801/2,805/1,80
5/5,808/1,852/1,853/1,853/5,854/6,862/3,863/2,864/3,866/2,868/3,869/3,876/,878
/2,884/3,899/1,890/1,891/1,892/8,893/2,897/2,898/3,899/2,900/4,934/,936/3,937/,
941/,951/,957/,959/,961/,964/3,968/2,969/4,970/3,972/5,972/13,974/4,980/2,980/
5,983/2,983/7,984/,1022/1,1035/,1036/,1037/,1042/1,1044/,1046/,1048/1,1049/1,
1052/,1053/,1054/1,1055/,1064/2,1067/4,1069/4,1074/,1079/1,1081/,1082/,1085/,
1090/3,1093/2,1094/4,1101/2,1103/3,1104/,1105/,1106/,1113/2,1114/4,1118/1,11
21/3,1122/3,1126/4,1130/,1138/3,1141/4,1150/2,1151/1,1152/1,1153/3,1157/2,11
58/4,1159/,1160/,1161/2,1162/,1163/1,1172/2,1178/5,1178/6,1179/3,1182/,1187/
2,1188/2,1190/2,1191/2,1192/2,1194/2,1195/2,1195/3,1196/4,1196/5,1197/2,1197
/3,1197/5,1202/4,1203/4,1204/,1208/,1209/,1210/,1211/5,1212/3,1213/2,1215/3,1
218/4,1222/,1223/1,1224/1,1227/,1235/1,1236/2,1239/3,1245/2,1246/,1248/3,124
8/4,1250/,1256/,1257/1,1264/4,1280/9,1282/1,1283/,1284/,1289/,1291/4,1293/,12
97/2,1299/,1300/,1302/7,1312/10,1321/1,1324/2,1325/2,1329/2,1336/,1350/1,135
1/1,1351/4,1351/8,1353/1,1354/1,1354/2,1354/3,1355/,1357/2,1358/,1359/1,1361
/,1362/,1372/9,1373/1,1373/3,1375/2,1375/4,1376/2,1377/4,1385/13,1386/6,1387
/1,1387/3,1388/4,1390/3,1391/5,1407/,1409/,1419/5,1420/3,1421/2,1421/6,1422/
2,1426/3,1429/2,1438/1,1440/2,1441/2,1442/3,1443/5,1444/1,1445/1,1447/3,1448
/4,1449/3,1454/,1460/,1461/,1462/,1472/2,1475/,1477/,1480/,1487/3,1490/2,1492
/,1495/,1498/,1499/,1503/1,1515/3,1517/3,1518/1,1519/2,1519/5,1523/5,1524/2,1
524/4,1538/3,1539/3,1542/2,1546/1,1554/1,1556/2,1560/2,1562/2,1563/3,1564/5,
1575/,1577/2,177/3,1578/2,1579/3,1583/1,1584/2,1586/2,1593/3,1594/3,1596/2,1
605/,1607/,1613/1,1614/1,1615/2,1618/,1621/3,1623/1,1627/,1634/2,1635/2,1636

/4,1638/,1639/,1640/2,1644/3,1645/,1646/2,1646/3,1647/,1648/2,1650/4,1661/3,1
668/,1692/,1695/6,

Openspacesa ndRecreation

1.KANAGAPURAM

ComprisingS.F.No.01to526

Residential	3pt,4pt,7pt,10pt,12pt,13pt,16pt,22pt,24pt,30,31pt,40pt,42pt,45pt,62pt,65pt,66pt,6
	7,68pt,70pt,71pt,75pt,77pt,85pt,88pt,91pt,93,95pt,96pt,99pt,100pt,106pt,108pt,10
	9pt,110pt,111pt,114pt,115,117pt,118pt,124pt,127pt,127pt,131pt,131pt,134pt,136
	pt,140,141pt,146pt,160pt,164pt,168pt,171pt,177pt,179pt,182pt,183pt,185pt,189pt
	,190pt,191,192pt,195,198pt,199pt,203pt,204pt,205pt,206pt,209pt,210pt,212,213p
	t,215pt,220pt,223pt,224pt,225pt,226pt,227pt,232pt,238pt,239pt,241pt,244pt,249p
	t,256pt,257pt,266pt,267pt,268pt,269pt,270pt,271pt,272pt,273pt,276pt,277pt,284p
	t,285pt,286pt,287pt,288pt,289pt,290pt,292pt,293pt,297pt,298pt,299pt,300pt,303p
	t,304pt,307pt,312pt,317pt,318pt,320pt,327pt,
	334pt,340pt,341pt,342pt,350pt,351pt,353pt,354pt,355pt,356pt,358pt,359pt,360pt,
	363pt,366pt,368pt,372pt,373pt,374pt,376pt,377pt,378pt,379pt,381pt,382,384pt,3
	85pt,387pt,390pt,395pt,396pt,404pt,408pt,409,410pt,412,414pt,416pt,417pt,418p
	t,419pt,424pt,426pt,428pt,432pt,433pt,439pt,440pt,443pt,444pt,447pt,449,450,45
	4,458pt,466pt,468pt,471pt,472pt,474pt,487pt,488pt,489,490,493pt,494pt,495pt,4
	96pt,498,499,500,501pt,502,503,504,506,508,509pt,514pt,516,519pt,520pt,521pt
Commercial	198pt,199pt,329,404pt,440pt,443pt
Industrial	22pt,23pt,341pt,355pt,
Institutional	37pt,66pt,118pt,199pt,225pt,231pt,241pt,272pt,273pt,274pt,275pt,384pt,404pt,40
	5pt,408pt,440pt,444pt,514pt
Agricultural	1,2,4pt,5,7pt,9pt,10pt,12pt,13pt,15,16pt,18,24pt,26,27,31pt,35,36,37pt,38,39,40pt
	,42pt,44pt,47,48,49,50,51pt,55,56,57,58,59,60,61,62pt,63,64,65pt,66pt,68pt,70pt,
	71pt,72pt,75pt,76,77pt,80,81pt,82pt,83pt,84pt,85pt,88pt,89,90,91pt,92pt,99pt,100
	pt,105pt,106pt,107,108pt,109pt,110pt,111pt,113pt,114pt,117pt,118pt,122,123,12
	4pt,126,128,129,130,132,133,134pt,135,136pt,139,141pt,142,145,146pt,147,148,
	149,150,151,152,153,154,157,158,159,160pt,161,163,164pt,166pt,167,168pt,169,
	170,171pt,172,173,174,175,176,177pt,178,179pt,180,181,182pt,183pt,184,185pt,
	186,187,188,189pt,190pt,192pt,203pt,204pt,205pt,206pt,207,208,209pt,210pt,211
	,213pt,214pt,215pt,217,218,219pt,220pt,222,223pt,224pt,225pt,226pt,227pt,228,2
	29,230,231pt,232pt,233,234pt,235,236,237,238pt,239pt,241pt,242,243,244pt,248
L	

[
	pt,249pt,250,256pt,259pt,261,266pt,267pt,268pt,269pt,270pt,271pt,272pt,273pt,2
	74pt,275pt,276pt,277pt,279,281,282,283,284pt,285pt,286pt,287pt,288pt,289pt,29
	0pt,291,292pt,293pt,294,297pt,298pt,299pt,300pt,302,303pt,304pt,307pt,310,312
	pt,313,314,315pt,316pt,317pt,318pt,319,320pt,321,325pt,326,327pt,328,330,332,
	333,334pt,335,336,337,338,339,340pt,341pt,342pt,343,344,345,346,348,349,350
	pt,351pt,352,353pt,354pt,356pt,357,358pt,359pt,360pt,362pt,363pt,365,366pt,36
	8pt,369,370,371,372pt,373pt,374pt,375,376pt,377pt,378pt,379pt,380pt,381pt,385
	pt,386,387pt,390pt,393,394,395pt,396pt,397,398,404pt,405pt,406,407,408pt,410p
	t,411,413,414pt,415,416pt,417pt,418pt,419pt,420,421,422,423,424pt,425,426pt,4
	27,428pt,429,430pt,431pt,432pt,433pt,435,436,437,438,439pt,440pt,443pt,444pt,
	446pt,447pt,451,456,457pt,458pt,459,460,464,465,466pt,467,468pt,472pt,473pt,4
	74pt,482,483,484,487pt,488pt,493pt,494pt,495pt,501pt,509pt,510,511,512,517,51
	8,519pt,520pt,521pt,522,525,526
	BurialGround-51pt,457pt,497pt
Transport	ExistingRoad:
	8/3,9/3,14/3,14/1,19/3,20/2,21/1,21/2,28/1,29/1,33/3,33/1,34,52/2,53/2,54,69/3,69
	/1,73/2,74,78/1,79/1,81/8,86,87/2,94/2,97/7,97/2,97/6,98/2,101/2,102/2,103/1,103
	/4,104/4,105/6,105/5,112/2,116,119/1,119/4,120/2,121/2,127/1,128/1,129/1,137/2
	,138/2,143/2,144/2,153/1,196/2,197/2,198/4,200,201,202,216/2,231/2,245,246,25
	1,252/3,253/2,254,255,258,262,263,264,265,280,295/2,296,301,305,306,308/1,30
	9/1,311/1,322,323,324,331,491/7,491/4,497/2,505,515,519/1,364,367,383,388,38
	9,399,400,401,402,403,432/1,433/2,439/4,440/13,441,442,444/3,445/5,448/2,452/
	3,453/3,454/2,455/1,461/3,462/1,463/2,476/2,477/4,478/2,479/2,480/2,481/2,
	ProposedRoad-
	81pt,83pt,84pt,85pt,92pt,95pt,96pt,99pt,100pt
Waterbodies	6,10/5,11,17,18/3,25,32,33/2,35/6,40/2,41,43/2,46,47/8,48/10,58/5,61/1,62/1,75/5
	,76/8,76/7,85/5,85/6,88/1,103/3,104/1,105/2,106/1,107/7,111/1,112/5,118/4,121/1
	,123/5,125,126/4,130/1,131/10,132/8,137/3,141/1,142/1,145/1,147/2,148/8,149/4,
	155,156,158/2,162,165,166,169/3,170/4,173/1,183/1,186/14,187/9,189/6,190/10,1
	91/4,192/2,193,194,205/2,206/8,207/3,210/1,211/4,212/8,213/2,214,215/3,220/2,
	221,227/13,228/18,232/2,233/7,234/3,234/1,235/3,236/3,237/2,238/2,240,247,248
	,250/1,260,267/3,268/3,278,279/6,281/2,282/29,287/2,288/2,290/1,291/1,300/3,3
	07/6,310/11,312/5,319/2,325/4,326/3,491/2,491/6,492,493/12,507,508/2,511/1,51
	2/6,513,514/3,516/3,518/3,523,524,526/3,332/5,333/6,334/6,343/5,347,348/4,349

	/3,351/1,353/2,358/2,359/2,360/2,361,362,366/5,368/2,369/14,370/1,371/1,391,3
	92,393/4,404/2,413/5,414/7,415/2,434/3,439/2,445/2,446/1,447/2,448/4,469,470,
Openspacesand	
Recreation	

24.VELAMPALAYAM

	ComprisingS.F.No.01to <u>48</u>
Residential	2pt,3pt,8pt,9pt,13pt,25pt,30pt,31pt,32pt,36pt,37pt,43pt,44pt,48pt
Commercial	8pt
Industrial	-
Institutional	30pt
Agricultural	1pt,2pt,3pt,4,7,8pt,9pt,12,13pt,16,17,18,19,20,21,22,23,24,25pt,26,27,31pt,32pt,3
	3,35,36pt,37pt,38,39,40pt,41pt,42,43pt,44pt,45,48pt
Transport	5,6,10,11,14/2,15/1,15/3,24/8,25/15,28,29/3,29/1,34,
Waterbodies	2/2,3/8,12/1,16/1,17/1,18/1,19/1,39/8,40/1,41/5,46,47,
Openspacesa	-
ndRecreation	

3.POONDURAISEMUR

ComprisingS.F.No.01to426

Residential	3pt,5pt,6pt,9pt,10,11,15pt,17pt,21pt,24pt,26pt,27pt,28pt,29pt,35pt,37pt,38pt,39,4
	0,42pt,48pt,49pt,53pt,54pt,55pt,56pt,57pt,58pt,59pt,61pt,63pt,70pt,71pt,75pt,81pt
	,86pt,89pt,101,102,103pt,104,109pt,110pt,111,112pt,113pt,115pt,116pt,123pt,123
	pt,124,125,126pt,128,137,138,140pt,141pt,145pt,147pt,151pt,157pt,158pt,159pt,1
	65pt,167pt,176,180,181,182pt,183pt,184,185pt,189pt,190pt,199pt,200pt,203pt,20
	5pt,208pt,211pt,213pt,214pt,215pt,216pt,222pt,223pt,225pt,228pt,230pt,231pt,23
	2pt,233pt,234pt,235pt,238pt,240pt,244pt,245pt,246pt,247pt,264pt,265pt,270pt,27
	2pt,279pt,280pt,281pt,282pt,283pt,285pt,289pt,292pt,297pt,300pt,305pt,306pt,30
	7pt,308,311pt,312pt,313pt,317pt,326pt,327pt,328pt,329,332pt,333pt,335pt,336pt,
	338pt,340pt,342pt,344pt,347pt,349pt,351pt,353pt,354pt,355pt,357pt,358pt,359pt,
	360pt,361pt,362pt,370pt,371pt,372pt,374pt,378pt,379pt,380pt,381pt,385,386pt,3

	87pt,390pt,394pt,397,398,399,401pt,405pt,406pt,407pt,408pt,412pt,414pt,419pt,
	423pt,425pt
Commercial	110pt,307pt,328pt
Industrial	60pt,61pt,62pt,75pt,76,81pt,82,83,84,85,86pt,89pt,91,92,93,118pt,119pt,126pt,12
x 1	7,130pt,131pt,182pt,183pt,324pt,328pt,334pt
Institutional	38pt,49pt,89pt,103pt,141pt,215pt,225pt,273pt,280pt,307pt,332pt,336pt,338pt,339
	,371pt,372pt,374pt,375,378pt,417,419pt
Agricultural	1pt,2pt,3pt,5pt,6pt,9pt,13,14,15pt,17pt,21pt,24pt,25,26pt,27pt,28pt,29pt,31pt,32,3
	5pt,36,37pt,41,42pt,47,48pt,53pt,54pt,55pt,56pt,57pt,58pt,59pt,60pt,61pt,62pt,63
	pt,65,66,67,68pt,70pt,71pt,73,74,75pt,77pt,81pt,89pt,94,95,96,97,99,100,103pt,10
	9pt,112pt,113pt,114,115pt,116pt,118pt,119pt,120,129,130pt,131pt,132,133,134,1
	35,136,139,140pt,141pt,145pt,146,147pt,148,150,151pt,154pt,155pt,156,157pt,15
	8pt,159pt,160pt,161,165pt,167pt,169,178,185pt,188,189pt,190pt,196pt,197pt,198
	pt,199pt,200pt,201,202,203pt,204pt,205pt,208pt,209,211pt,212,213pt,214pt,215p
	t,216pt,220,221,222pt,223pt,225pt,228pt,229,230pt,231pt,232pt,233pt,234pt,235
	pt,238pt,240pt,241,242,243,244pt,245pt,246pt,247pt,248,249,250,252,253,255,25
	6,257,259,260pt,264pt,265pt,266,270pt,271,272pt,273pt,274,275,276,278,281pt,2
	82pt,283pt,284pt,285pt,286,287,289pt,290,291,292pt,295,297pt,300pt,301,304,30
	5pt,306pt,311pt,312pt,313pt,314,315,317pt,319,321,324pt,325,326pt,327pt,330,3
	31,333pt,334pt,335pt,340pt,341,342pt,344pt,347pt,348,349pt,350,351pt,353pt,35
	4pt,355pt,356,357pt,358pt,359pt,360pt,361pt,362pt,365,368,369,370pt,378pt,379
	pt,386pt,390pt,393,394pt,395,401pt,403,404,405pt,406pt,407pt,408pt,411,412pt,4
	14pt,420,421,422,423pt,424,425pt,426,BurialGound-216pt
Transport	ExistingRoad:
	4/2,7/2,8/2,12/2,16/4,16/2,18/1,19,20/1,22/1,23/1,27/10,27/8,27/1,28/1,28/6,29/1,
	29/5,30/2,31/3,31/2,33/5,33/2,33/3,34,43,44,45,46,50,51,52/3,61/2,64/2,68/1,78,7
	9,97/2,105,106/2,107,108,142/1,142/3,143/3,143/2,152/2,152/1,153,155/12,170/3,
	170/1,171,172,173,174,175/2,175/1,178/5,191,192/3,192/1,193,194,195/2,195/1,1
	96/2,199/1,209/8,222/3,223/1,224,225/1,226/1,227,236/1,237,239,242/6,254,266/
	1,267,268/1,268/2,269/2,269/1,277/3,279/2,288/2,296,298,299,302,303/1,309,310
	,313/2,318/3,319/1,320,322,335/2,336/6,336/7,337,343/2,366/2,367/1,373/4,373/
	2,376,377,382,383,384,388,389,398/1,403/1,404/1,409,410,418/1,418/3,425/7,42
	5/1,
	ProposedRoad
	Troposearroud

	1pt,2pt,3pt,5pt,141pt,144pt,151pt,154pt,155pt,196pt,197pt,198pt,199pt,200pt,203 pt,206pt,208pt
Waterbodies	27/9,32/3,36/2,38/5,40/2,49/2,52/1,53/4,54/2,55/1,64/1,66/2,67/3,69,72,87/2,87/1,
	88,89/2,90,98,106/1,111/1,112/1,113/1,117,121/2,122/1,144,149/2,158/2,160/3,16
	0/10,161/3,162,163,164,166,168,169/3,169/5,170/2,177,178/6,179,180/10,186,18
	7,190/2,192/2,196/4,202/2,203/7,206,207/1,208/6,209/2,210,211/3,213/2,216/8,2
	17,218,219,221/1,222/1,229/1,229/3,232/3,241/4,242/5,246/7,247/7,247/4,248/1,
	249/4,251,258,260/1,261,262/2,263,264/6,264/3,278/7,278/1,280/7,281/3,282/3,2
	84/4,285/3,293,294,297/3,313/1,316,317/2,318/2,318/4,323,336/4,338/3B,338/5B
	,338/4B,338/1B,339/1B,339/2,340/4,345/5,345/4,345/2,346/2,352/2,363,364,366/
	1,367/2,368/3,372/5,374/1,374/3,375/2,379/1,380/1,386/1,387/6,387/3,387/2,390/
	11,390/15,391,392,393/12,396,397/3,398/4,400,401/1,402,405/1,406/7,406/1,408/
	6,411/2,412/4,413/1,414/4,415,416/2,417/2,418/2,419/12,419/6,419/14,419/2,419
	/10,420/4,425/3,425/6,426/1,
Openspacesa	-
ndRecreation	

	14. PUNJAI KALAMANGALAM	
	Comprising S.F.No.01 to <u>964</u>	
Residential	2,4pt,7pt,9pt,11pt,12pt,14pt,16pt,20pt,31pt,32pt,33pt,38pt,54pt,55pt,58pt,62pt ,65pt,71pt,73pt,74pt,76pt,79pt,87pt,92pt,93pt,96pt,99pt,100pt,101pt,103pt,106 pt,110pt,113pt,114pt,115pt,119pt,120,121pt,125pt,126pt,127pt,129pt,130pt,13 9pt,141,142,151,157pt,158pt,161pt,162pt,166pt,183pt,191pt,209pt,212,213pt,2 15pt,216pt,217pt,220pt,227pt,228pt,230pt,236pt,237pt,238,239,240,243,244pt, 245,246pt,249pt,250,255,256pt,257pt,258pt,260pt,268pt,268pt,271pt,272pt,27 4pt,275pt,276,278,280,281pt,282,283,285pt,286,289pt,291,293pt,309pt,310pt,3 13pt,324pt,325pt,326pt,334pt,335pt,339pt,348pt,349,354pt,355,356pt,357pt,35 9pt,362pt,366pt,367,372,373,374pt,376pt,380,382pt,395pt,396pt,399pt,400pt,4 26pt,428pt,433pt,437pt,438pt,441pt,442pt,444pt,445pt,448pt,450pt,456pt,457, 462pt,463pt,464pt,465pt,466pt,468pt,473,474pt,476,478pt,479pt,481pt,482pt,4 83pt,484pt,487,488pt,489pt,491,500pt,501pt,502pt,503pt,505,507pt,508pt,515 pt,524pt,525pt,526,527pt,528,529pt,533pt,534pt,540pt,545,546,551pt,553,554, 555,556pt,558pt,559pt,565pt,570pt,578pt,579pt,580pt,581pt,587,588pt,592,59 3,594pt,595pt,599,601,602,603pt,609pt,610pt,611pt,614,615,616pt,620pt,622pt ,623pt,624pt,626,627pt,628pt,630,641pt,646pt,648pt,649pt,650pt,654pt,655pt, 658pt,668pt,691pt,694pt,704pt,705pt,706pt,707pt,713pt,714,715,716pt,717,71 8pt,719pt,720pt,721pt,722pt,723pt,729,730,731pt,732pt,736pt,741pt,744pt,748 pt,753pt,754pt,755pt,756pt,750pt,56pt,510,751,764pt,765pt,767,768pt,769pt,789pt, 794pt,796pt,797pt,798pt,801pt,803pt,810pt,812pt,813pt,820pt,821pt,822pt,82 3pt,827pt,829,831pt,832,834,837,839pt,840pt,841pt,843pt,857pt,859pt,862pt,8	

	66pt,873,880pt,881pt,882,883pt,884pt,885pt,890pt,897pt,898pt,899pt,902pt,90
	3pt,906pt,910pt,921pt,922pt,938pt,939pt,945pt,946pt,947pt,949pt,956pt
Commercial	99pt,100pt,101pt,130pt,157pt,158pt,190pt,284pt,285pt,579pt,580pt,581pt,606,
	609pt,610pt,611pt,629pt,631,636pt,741pt,748pt,893pt,899pt,902pt,946pt
Industrial	130pt,320pt,329pt,488pt,492,493,603pt,641pt,646pt,648pt,876pt,883pt,889pt,8
	97pt,913pt,952pt
Institutional	71pt,87pt,100pt,123pt,191pt,217pt,244pt,246pt,260pt,281pt,300pt,309pt,463pt
	,474pt,481pt,482pt,503pt,527pt,531pt,578pt,579pt,588pt,622pt,624pt,705pt,75
	5pt,756pt,766,768pt,859pt,903pt,945pt
Agricultural	3,4pt,7pt,8,9pt,12pt,14pt,15,16pt,20pt,26pt,27pt,28,29,30,31pt,32pt,33pt,35,36
0	,37,38pt,40,41,43,45,46,47,48,49,50,51,52,53,54pt,55pt,58pt,59,61,62pt,63pt,64
	,65pt,68,69,70,73pt,74pt,75,76pt,77,78,79pt,86pt,87pt,92pt,93pt,94,95,96pt,97,
	98,99pt,100pt,102,103pt,105,106pt,109,110pt,111,112,113pt,114pt,115pt,116,1
	17,118pt,121pt,122pt,125pt,126pt,127pt,129pt,139pt,145,146,147pt,149,150,15
	4pt,155,156,159,160,161pt,162pt,163,164,165,166pt,167,168,169,170,171,172,1
	74,177pt,179pt,180,182pt,183pt,186,187,188,189,190pt,198,199,200,203,204,2
	05,206,207,208,209pt,210,211,213pt,215pt,216pt,220pt,221,224,225,227pt,228
	pt,230pt,231,233,234,235,236pt,237pt,247,249pt,251,253,256pt,257pt,266pt,26
	7pt,271pt,272pt,273,274pt,275pt,277,279,284pt,299,300pt,302pt,304pt,305,306
	pt,310pt,311,312,313pt,314,315,320pt,321,322pt,323,324pt,325pt,326pt,327pt,
	328pt,329pt,332,333,334pt,335pt,337,338,339pt,344pt,345,346,347pt,348pt,35
	0,351,356pt,357pt,359pt,360,361,362pt,366pt,374pt,375pt,376pt,382pt,384,386
	,388,394pt,395pt,396pt,399pt,400pt,403,404,407,408,410,411,412,413,414,415,
	416,423,426pt,428pt,431,432,433pt,434,437pt,438pt,439,440,441pt,442pt,444p
	t,445pt,446,447,448pt,449pt,450pt,454,455,456pt,460pt,461,462pt,463pt,464pt
	,465pt,466pt,468pt,469,470,486pt,489pt,490,495,496pt,498pt,499,500pt,501pt,
	503pt,506pt,507pt,508pt,511,512,513,514,515pt,516,517,518,519,521,523,524p
	t,525pt,529pt,533pt,534pt,535,538,540pt,542pt,551pt,552,556pt,558pt,559pt,5
	61pt,565pt,567,570pt,571,572pt,573,574,577,578pt,582,583,584pt,595pt,596,5
	98,616pt,620pt,621,623pt,635,636pt,637,638,639,640,641pt,646pt,648pt,649pt,
	650pt,653,654pt,655pt,658pt,659,662,663pt,664,665,666,667,668pt,670,680,68
	1,682,683,684,685,688,689,690,691pt,692,693,694pt,695,696,697,698,699,700,
	701,702,703,704pt,705pt,706pt,707pt,708,713pt,716pt,718pt,720pt,722pt,726,7
	28,731pt,732pt,733,736pt,741pt,742,744pt,745,748pt,751,753pt,754pt,764pt,76
	5pt,769pt,770,771,776pt,777pt,778,779,780,783,784,786,789pt,794pt,796pt,79
	7pt,798pt,801pt,802,803pt,807,810pt,811,812pt,813pt,814pt,820pt,821pt,822pt
	,823pt,826,827pt,828,831pt,835,836,839pt,840pt,841pt,843pt,844pt,845pt,849,
	851,852,854,855,857pt,862pt,864,866pt,867,868,869,870,875,876pt,877,878,88
	0pt,883pt,885pt,889pt,890pt,891,893pt,897pt,898pt,899pt,902pt,903pt,904,905
	,906pt,908,910pt,912pt,913pt,916pt,918pt,920pt,921pt,922pt,924pt,926,927,92
	9,931,932pt,933pt,934pt,935,936,937,938pt,942,945pt,946pt,947pt,949pt,950,9
<u> </u>	51,952pt,953,954,955,956pt,959,963, Burial Ground-138pt, Quarry-597
Transport	Existing Road
	1/,4/4,5/,6/,10/,11/,13/,14/14,17/,19/3,21/1,21/2,21/3,22/,23/,24/,25/,26/,27/
	1,32/6,32/7,33/6,34/,39/,42/,44/,55/5,56/,57/1,57/2,60/,63/2,66/2,66/6,67/2,7
	0/3,72/,78/1,80/2,81/1,81/2,82/,83/,84/2,85/,86/3,87/3,88/,89/,90/,91/,104/,1
	17/2,118/2,119/,122/,124/3,128/1,131/,132/,133/,134/,135/,136/,137/,138/2,1
	40/,152/,153/,173/,178/,181/,184/,185/,191/6,192/,193/,194/,195/,196/,197/,2
	08/4,214/1,217/4,218/1,219/,222/,223/1,232/,234/5,235/4,241/,242/,259/,260/
	3,261/,262/,263/,264/,265/,266/1,267/2,271/7,287/,288/,289/1,290/,291/9,292
	/2,293/1,294/,295/,296/,297/,298/,316/,317/,318/,319/,335/2,336/,342/,343/,3
	45/6,352/,353/,358/,368/,369/,370/,379/,387/1,393/,394/1,397/,398/,399/4,40
1	

	1/1,402/,405/2,406/2,409/,427/1,429/,430/,435/,436/,447/10,447/11,447/12,4 47/13,447/14,451/,452/1,452/2,452/3,453/,457/2,457/9,466/2,467/,468/3,468/ 4,468/5,471/,472/1,472/3,474/2,480/,481/4,485/,486/2,499/6,504/,506/1,509/,
	510/,520/,522/,527/3,530/3,532/4,532/5,532/6,536/1,536/3,537/,543/1,543/3, 544/,547/,548/,549/,557/,562/,563/,566/3,568/,569/,575/2,576/,577/1,584/13, 585/,586/,589/,590/,591/,604/,605/,606/3,607/,608/,612/,613/,617/2,618/1,61 9/1,620/7,622/7,622/13,624/3,625/,627/5,628/1,628/3,629/1,629/2,632/,633/, 634/,642/,643/,644/,645/1,647/1,651/,652/,656/1,656/2,657/1,660/1,661/,663/ ,677/,678/2,679/,686/,687/,705/7,706/2,707/2,708/2,709/1,710/,711/,712/,719 /1,721/1,721/2,721/3,723/1,724/,725/,737/,738/,740/,749/,750/,752/,755/3,75 7/,758/,759/1,759/3,759/7,761/,762/,763/1,772/,773/,774/,775/1,775/3,781/,7 82/1,785/,790/,791/,792/,793/,795/,799/,800/,804/2,805/,806/,808/,809/2,815 /,816/,817/,818/,819/1,819/2,819/10,820/19,824/,825/1,838/,842/,846/,847/,8 48/,849/,850/,851/3,852/,853/,856/,858/,859/1,860/,861/,863/1,865/,866/6,87 1/,872/,881/1,881/2,882/,884/1,884/2,885/2,886/,887/,888/,892/,894/2,897/7, 898/4,899/4,909/,914/,915/,917/,923/,925/,940/,943/,944/,948/,960/1,960/3,9 61/,962/,964/,
	Proposed Road 227pt,302pt,303pt,304pt,306pt,307pt,308pt,309pt,320pt,326pt,327pt,328pt,32 9pt,344pt,347pt,348pt,375pt,376pt,377pt,394pt,395pt,496pt,497pt,498pt,540pt ,541pt,542pt,550pt,551pt,559pt,560pt,561pt,912pt,916pt,918pt,919pt,920pt,92 4pt,932pt,933pt,934pt
	Railway 21,22,23,24,25,26pt,27pt,81pt,82,85,88,89,90,91,119pt,122pt,123pt,656pt,657, 669,671,672pt,673pt,674,675pt,676pt,677pt,709pt,710,711,712,814pt,815,816, 817,818,846,848
Water	9/8,16/3,73/7,92/3,95/4,95/6,96/2,99/5,100/2,105/2,106/2,107/,108/,129/2,13
bodies	9/1,139/3,141/2,142/3,143/,144/,147/4,148/1,154/1,154/5,159/3,160/5,175/,1 76/,179/2,182/2,182/6,201/,202/,213/7,215/13,226/,228/4,229/,246/1,248/1,2 48/2,248/3,249/3,252/,254/,269/,270/2,271/3A,272/2,272/7,273/1,278/3,279/5 ,301/,303/,307/,308/,311/1,312/2,330/,331/,340/,341/,349/,351/,354/2,363/,36 4/,365/,371/,374/2,374/3,376/3,376/4,377/1,378/,380/4,381/,383/2,385/,389/, 390/,391/,392/,417/,418/,419/,420/,421/,422/,424/,425/1,426/5,427/3,427/4,4 32/3,434/5,438/8,443/,449/1,449/2,450/4,455/1,457/4,458/,459/,472/2,475/,4 77/,478/6,478/8,479/1,486/3,488/11,489/21,494/,497/,523/2,524/4,525/4,526/ 6,531/3,536/2,538/8,539/,540/5,541/,542/2,543/2,545/2,550/,560/,564/,566/1, 566/2,567/2,567/5,567/6,610/,611/2,611/7,611/9,611/11,614/2,615/3,617/1,62 0/3,621/2,622/9,628/2,635/6,638/2,648/5,649/10,713/3,720/1,726/2,727/,731/ 3,732/3,734/,735/2,741/3,743/,744/1,746/,747/,748/8,753/5,763/2,764/3,765/ 6,767/3,768/3,771/4,775/2,777/,782/2,787/,788/,789/1,789/2,796/2,798/1,801 /1,807/7,811/7,870/1,874/,879/,881/3,894/,894/3,895/,896/,900/,901/,902/3,9 07/,910/6,911/,919/,920/1,928/,930/,941/,957/,958/,959/1,960/2,
Openspacesa	100pt
ndRecreation	

12.KURUKKAPALAYAM

ComprisingS.F.No.01to<u>137</u>

Residential	4pt,5pt
Commercial	-
Industrial	-
Institutional	-
Agricultural	3,4pt,5pt,6,9pt,11pt,12pt,13pt,14,15pt,18,19pt,20pt,21pt,22,23,28,29,30,31,32,33,
	34,35,38,39,40pt,41,42,43,44,45,46,47,48,49,50pt,51,53,55,56,57,58,59,60,61,62,
	65,66,67,68,69,70,71,72,73,74,75,76,79,80,81,83pt,84,85pt,86,87,88,89,90,91,92,
	93,94,95pt,96,97pt,98,99,100,101,102,103,104,105,106,107,108pt,109,110,111,1
	12,113,114,115,116,117pt,118pt,119,120pt,121pt,122pt,123pt,124pt,125pt,126pt,
	127pt,128pt,129pt,130pt,131,132,133,134pt,135,136
Transport	34/1,36/1,36/3,37,48/7,49/7,50/6,52,85/5,95/4,96/1,97/1,98/1,
Waterbodies	1,2,5/5,6/6,7,8,9/2,10/2,12/15,13/7,15/2,16/1,17/2,19/6,20/8,21/1,24,25/2,26/2,27/
	2,30/1,40/10,51/3,54,61/9,61/4,63,64,73/1,74/1,77,78,82,83/2,85/2,86/9,91/1,101/
	1,102/6,108,109/1,112/1,116/19,127/4,128/5,129/6,130,137,
Openspacesa	-
ndRecreation	

13.NANJAIKALAMANGALAM		
	ComprisingS.F.No.01to <u>265</u>	
Residential	102pt,125pt,128pt,130pt,135pt,145pt,146pt,147pt,149pt,152pt,153pt,157pt,158pt,	
	159pt,160pt,161pt,218pt,226pt,227pt,255pt	
Commercial	127pt,128pt	
Industrial	-	
Institutional	100pt,127pt,128pt,129,130pt,210pt	
Agricultural	1,2pt,3,4pt,5,6,7,9,11,14,16,17,18,19,20pt,23,25,27,29,30,31,32,33,34,35pt,36,37,	
	38,41,42,43,44,46,47,50,51,52,53,54,55,56,60pt,61pt,62,63,66pt,67pt,68,69,71pt,	
	72,73,74pt,76pt,77pt,78pt,79pt,80pt,82pt,84pt,86,87,89,90,91,94pt,95pt,96,98,99,	
	100pt,102pt,103,104,105,106,108,110,112,113,114,115,117,119,121,122,123,124	
	,125pt,127pt,130pt,135pt,136,137,139,140,142,143,144,145pt,146pt,147pt,149pt,	

	150,152pt,153pt,154,155,156,157pt,158pt,159pt,160pt,161pt,162,163,164,166,16
	7,168,170,171,172,173,174,175,176,177,178,179pt,180pt,181,182pt,183,184,185,
	187,188,191,192,193,195,196,198,199,202,204,205,206,207,209,210pt,211pt,213
	,214,215,216,217,218pt,219pt,220,221,222,223pt,224,225pt,226pt,227pt,228,229,
	230,231,232pt,233,234,235,236pt,239,240,241,242,246,247,248,249,250,251,252
	,253,254,255pt,256,257,260,261,262,263
Transport	12,13/2,24,26,48,49,52/1,52/3,87/2,92,93,97/3,101/1,117/2,118,126,131/2,
	131/3,131/4,131/1,132,133,134,148/1,151/2,
Waterbodies	2,4/2,8,10,15/1,18/2,18/11,20,21,22/1,22/3,28,31/6,34/1,39,40,42/11,43/1,45,53/2
	,53/1,54,57,58,59,64,65,66/7,67/1,67/5,70,71/1,73/2,74/2,75,76/1,77/1,78/6,79/10
	,80/5,81/2,83/2,84/1,85/3,88/1,88/2,106/6,107/1,107/2,109/2,109/3,109/1,111/1,1
	11/2,116/1,120/1,131/6,135/1,136/1,137/1,138,141/2,142/1,143/1,146/10,147/2,1
	48/3,149/1,153/2,159/7,165/2,172/2,176/4,179/3,180/4,180/5,186,189/2,190/2,19
	3/1,194/2,197,198/1,199/10,200,201/2,203/1,204/1,205/1,208,209/5,212,219/1,22
	0/1,221/1,223,225/1,236/1,237/1,238/2,243,244/1,245/2,248/5,249/1,251/1,253/1,
	254/1,258,261/1,264/2,265,
Openspacesa	
ndRecreation	

	58.VILLAGENO.12.Pallapalayam(TP)
	COMPRISING(SURVEYNO.1TO1026)
Residential	5pt,14pt,17pt,18pt,19pt,20,21pt,22,23pt,30pt,33pt,34pt,38pt,40pt,41pt,42pt,
	53pt,60pt,66pt,68pt,70pt,73pt,76pt,77pt,78pt,79pt,80pt,81pt,82pt,85pt,86pt
	,93pt,101pt,105pt,108pt,110pt,111,116pt,121pt,122pt,123pt,127pt,130pt,13
	5pt,136pt,140pt,142pt,145pt,146pt,147pt,163pt,165pt,166pt,171pt,176pt,17
	7pt,190pt,191pt,192pt,193pt,194pt,196,199pt,201pt,204pt,205pt,206pt,207
	pt,208pt,210pt,211pt,214pt,216pt,220pt,221,229pt,230pt,243pt,245pt,246pt
	,250pt,254pt,255pt,256pt,257pt,263pt,264pt,270pt,271pt,276pt,278pt,286pt
	,294pt,297pt,299pt,301pt,302pt,305pt,306pt,308pt,311pt,318pt,320pt,328pt
	,329pt,331pt,332pt,333pt,337pt,339pt,350pt,353pt,363pt,367pt,368pt,370pt
	,371,373pt,377pt,387pt,389pt,390,391pt,393pt,397pt,398pt,402pt,405,406p
	t,411pt,412pt,413pt,424pt,433pt,436pt,437pt,440pt,442pt,443pt,451pt,455p
	t,456pt,457pt,458pt,459pt,460pt,461pt,466pt,467pt,469pt,470pt,485pt,486,
	487pt,489pt,496pt,498pt,506pt,507pt,510pt,515pt,516pt,517pt,518pt,525pt,

	526pt,528pt,529pt,536pt,546pt,551pt,556pt,561pt,563pt,564pt,569pt,570pt,
	573pt,592pt,593,594pt,601pt,605pt,611pt,614pt,615pt,621,622pt,624,630pt
	,631pt,643pt,646pt,649pt,650pt,656pt,669pt,672pt,674pt,677pt,684pt,689pt
	,698pt,700pt,701pt,724pt,732,742pt,746pt,747pt,767pt,769pt,770pt,773pt,7
	74pt,780pt,783,784pt,785,786pt,791pt,793pt,796pt,801,802pt,806pt,807pt,
	808pt,818pt,819pt,820pt,821pt,835pt,836pt,838pt,839pt,840pt,845pt,846pt,
	852pt,856pt,858pt,859pt,860pt,861pt,862pt,863,865pt,867pt,870pt,872pt,8
	74,877,881,882pt,883pt,890pt,891pt,896,898pt,900pt,902pt,909,911pt,915
	pt,917,924,925pt,926pt,927pt,932pt,945pt,946pt,951pt,959pt,960pt,965pt,9
	67pt,970,971pt,972pt,975pt,976pt,977pt,978pt,985pt,987pt,988pt,1013pt,1
	016,1017pt,1018pt,1021pt,1023
Commercial	21pt,41pt,42pt,433pt,456pt,620pt,705pt,729,853pt,862pt,1013pt
Industrial	40pt,49pt,60pt,116pt,161,162pt,191pt,421pt,425pt,426pt,577pt,582pt,587pt
	,605pt,627pt,656pt,701pt,816pt,823pt,824pt,934pt,940pt,951pt
Institutional	79pt,121pt,177pt,199pt,246pt,250pt,370pt,439pt,460pt,466pt,485pt,525pt,5
	61pt,563pt,615pt,631pt,650pt,666pt,674pt,677pt,682pt,684pt,689pt,690pt,6
	91,693,698pt,700pt,731,784pt,840pt,843,849pt,852pt,882pt,925pt,926pt
Agricultural	1,2,4,5pt,7,8,9,10pt,11,12,13,14pt,15,16,17pt,18pt,19pt,21pt,23pt,24,25pt,2
	6pt,28,29,30pt,32,33pt,34pt,35,36,38pt,42pt,44,46,48,49pt,50,51,52,53pt,5
	4,55,56,57,59,61,64,66pt,67,68pt,70pt,73pt,76pt,77pt,78pt,79pt,80pt,81pt,
	82pt,83,84,85pt,86pt,87,88,89,90,91,92,93pt,96pt,97,98,101pt,102,103,104
	,105pt,106pt,107,108pt,109pt(B.G),110pt,112pt,116pt,117,119,120,121pt,
	122pt,123pt,124,125,126,127pt,128,129,130pt,131,132pt,133pt,134pt,135p
	t,136pt,137,138,139,140pt,141,142pt,143,144,145pt,146pt,147pt,148,155pt
	,157pt,160,162pt,163pt,164,165pt,166pt,167,168,169,170,171pt,172,173,1
	74,176pt,177pt,179,180,181,182,183,184,185,186,187,190pt,191pt,192pt,1
	93pt,194pt,195,199pt(B.G),200,201pt,202,203,204pt,205pt,206pt,207pt,20
	8pt,209,210pt,211pt,212,213,214pt,215,216pt,220pt,222,223,224,225,229p
	t,230pt,231,232,233,234,236,240,241,242,243pt,245pt,246pt,247,252,254p
	t,255pt,256pt,257pt,258,259,260,261pt,263pt,264pt,265,268,269,270pt,271
	pt,272,273,274,275,276pt,277,278pt,279,280,281,282,283,284,286pt,288,2
	91,292,294pt,297pt,298,299pt,300,301pt,302pt,303,304,305pt,306pt,307,3

29pt,330,331pt,332pt,333pt,334,335,336,337pt,338,339pt,340,341,342,343
,345,346,347,350pt,351,352,353pt,354,355,356,357,358,359,362,363pt,36
4,365,367pt,372,373pt,375,376,377pt,378,379,380,381,385,386,387pt,392,
393pt,395,396,397pt,398pt,401,404,406pt,407,408,409,410,411pt,412pt,41
3pt,415,416,418,419,420,421pt,422,423,424pt,425pt,426pt,427,428,432,43
3pt,435,436pt,437pt,438,439pt,440pt,441,442pt,443pt,444pt,445pt,446pt,4
47pt,451pt,452pt,453pt,454pt,455pt,456pt,457pt,458pt,459pt,460pt,461pt,
467pt,468,469pt,470pt,471,472,473,474,477,481,482,487pt,488,489pt,491,
492,493,496pt,499,500,504,505pt,506pt,507pt,508,509,510pt,511,512,513,
514,515pt,516pt,517pt,518pt,519pt,520,521,524pt,525pt,528pt,529pt,530,5
31,532,533,534,535,536pt,537,539,540,541,542,543(B.G),544,545,546pt,5
50,551pt,555pt,556pt,557,564pt,569pt,570pt,571,572,573pt,574,575,577pt,
578,579,580,581,582pt,583pt,584,585,586,587pt,588,589pt,590,591,592pt,
594pt,595,596,597pt,598,599,600,601pt,602,603,605pt,607,610,611pt,612,
613,614pt,615pt,616,617,618,619,620pt,622pt,623,627pt(B.G),630pt,633,6
34,639,640,641,642,643pt,646pt,647,648,649pt,650pt,651pt,652pt,653,654
,656pt,659pt,660,661,662pt,663pt,664,666pt,667,669pt,672pt,673,679,680
pt(B.G),681,682pt,683,685,686pt,687pt,688,689pt,699,707pt,708pt,709pt,
710pt,711pt,712pt,713pt,714,715,716pt,717pt,718pt,720,721,722,723,724p
t,725,726pt,735,737,738,741,742pt,744,745,746pt,747pt,748,751,752,753,
754pt,755pt,756pt,757,758pt,759,760,761,762,763,764pt,765,766,767pt,76
8pt,769pt,770pt,771,772,773pt,774pt,775,776,777,780pt,781,782pt(B.G),7
86pt(B.G),787,788,790,791pt,792,793pt,794,795,796pt,797,798,799,800,8
02pt,804,805,806pt,807pt,808pt,809,810,811,812,813,816pt,818pt,819pt,8
20pt,821pt,823pt,824pt,827,831,832,834,835pt,836pt,837,838pt,839pt,840
pt,844,845pt,846pt,847,848,849pt,856pt,857,858pt,859pt,860pt,865pt,866,
867pt,868,869,870pt,871,872pt,879,886,887,890pt,891pt,893,898pt,899,90
0pt,901,902pt,906,907,910,911pt,912,913,914,915pt,918,923,927pt,928,92
9,932pt,933,934pt,938,940pt,941,945pt,946pt,949,951pt,954,955,956,959p
t,960pt,961,962,965pt,966,967pt,968,969,971pt,972pt,973,974,975pt,976pt
,977pt,978pt,980pt(B.G),985pt,987pt,988pt,989,993,995,996,997,999,1002
,1003,1005,1006,1007,1008,1009,1010,1011,1012,1014,1015,1018pt,1020
,1021pt,1024,1026
1

Transport	a)ExistingRoad:
	4/11,5/12,6,7/16,10/3,11/5,12/4,14/4,16/5,17/11,18/4,18/8,19/4,20/2,21/1,2
	7,31,32/20,37,39,40/1B,43,44/4,45,47,50/3,52/3,58/2,58/1,62,63,65,67/7,68
	/6,69,71,72,74,75,79,90/3,91/6,94,95,96/1,99,100,109/14,112,113,114,115,
	118,121/2,122/10,123/6,131/7,133/2,134/2,135/9,135/7,140/7,141/11,146/1
	,148/9,149/1,149/3,150/4,150/3,150/1,150/2,151/2,151/1,152,153,154,155/
	7,156,157/7,158,159,160/4,171/8,172/17,173/14,174/6,175,176/6,177/4,17
	8,184/1,185/3,188,189,191/3C,191/2,192/6B,192/8B,192/3,195/3,196/8,19
	8/2,199/6,199/8,199/2,199/7,200/2,201/4,206/1,211/5,217,218,219,220/15,
	221/16,225/7,226,227,228,229/1,235,237,238,239,241/3,241/6,241/4,241/1
	2,241/11,241/8,241/10,241/7,241/1,241/2,241/5,241/9,242/6,242/3,242/2,2
	42/8,242/4,242/1,242/5,242/7,243/17A,243/19A,243/18A,243/18B,243/17
	B,243/19B,243/19C,243/17C,243/17D,243/17E,243/17F,243/17G,243/17H
	,243/17I,243/6,243/10,243/8,243/5,243/1,243/16,243/7,243/3,243/4,243/9,2
	43/2,244,246/6,247/7,247/8,247/6,248,249,250/2,250/1,251,252/3,252/5,25
	2/2,252/1,252/6,252/4,253,255/8,256/10,262,266,267,270/1,275/1,279/11,2
	84/3,285,287,288/7,289,290/2,290/3,290/1,291/6,292/2,293,294/3,295,296,
	312/2,316/1,317/2,318/2A1,318/2C,322/1,322/2,323,324/2,324/1,325/2,32
	5/1,326,327,330/3,333/5,334/4,344/2,348,349,354/1,361,366/2,368/3,368/2
	,369,370,374,377/3,377/4,379/3,380/6,382,383,384,388,389/2,389/1,391/4,
	394,399,400,401/1,401/3,401/2,401/4,401/5,401/6,402,403,408/3,408/2,40
	8/4,408/1,409/2,409/3,409/4,409/6,409/1,409/5,414,416/2,416/4,416/7,416/
	8,416/5,416/1,416/9,416/6,416/3,417,429,430,431,434,445/2,446/7,447/10,
	448,449,450,456,457/3,459/1,462,463,464,465,466/1,467/8,469/7,474/14,4
	74/15,475,476,478,479,480,481/6,483,484,485/13,485/12,487/11,490,494,4
	95,496/11,496/14,496/12,496/13,497,498/1,499/2,500/3,500/4,501/1,501/2,
	502,503,510/4,513/1,514/1,516/1,522,523,524/1,525/12,526/21,527,533,53
	4,536/1,537/2,537/1,538,541/1,542/1,543,547,548,549,552,553,554,555/1,
	556/3,558,559,560,562,563,565,566,567,568,571/1,576,582/1,582/2,583/1,
	583/3,583/2,583/4,586/1,586/3,586/2,587/5,587/2,587/4,587/3,588/2,588/1,
	589,590/1,590/2,591,592/3A,592/3B,592/2,593/2A,593/3E,593/3F,593/3,5
	93/1,594/5,594/2,594/3,594/1,594/4,595,596,597/2,597/1,598/2,598/3,598/
	1,598/4,599/1,599/3,599/2,600,601/1,601/3,601/2,604,606,608,609,614/1A

,624/6,625,626,627/1A,627/3A,627/4B,627/2,628,629/1,629/2,630/10A,63
0/11A,630/9,631/1,631/2,632,633/10A,633/9A,633/7,633/8,634/5A,634/6A
,634/1B,634/5C,634/3,634/2,634/4,635,636,637,638,639/3,639/5,639/6,639
/2,639/1,639/4,640/3,640/2,640/1,640/4,641/1,641/4,641/2,641/3,641/6,641
/5,642/3,642/1,642/4,642/2,643/8,643/4,643/3,643/9,643/5,643/2,643/6,643
/7,644,645,646/5,646/8,646/6,646/9,646/1,646/2,646/7,646/4,646/3,647/4,6
47/5,647/3,647/2,647/1,648/2,648/3,648/1,649/1,649/2,649/3,649/4,650/1,6
50/3,650/4,650/2,650/5,651/3,651/1,651/4,652/4,652/3,652/2,652/1,653/1,6
53/3,653/2,653/4,654/2,654/1,654/3,655,656/3,657,658,659/3,659/1,659/4,
660/4,660/3,660/1,660/2,661,662/11,662/10,662/7,662/8,662/9,662/12,662/
4,663/1,663/5,663/2,663/3,663/4,664/2,664/3,664/1,665,666/6,666/4,666/3,
666/2,666/5,667/2,667/1,668/1,668/2,669/4,669/5,669/1,669/6,669/2,669/3,
670/1,671/1,671/2,672/3A,672/3B,672/3C,672/5,672/4,673/4,673/2,673/1,6
73/3,674/2,674/1,675,676/1,676/2,677/2A1,677/1,678,679/2,679/4,679/3,6
79/1,680/2A,680/1A,680/1B,680/2B,680/7,680/8,680/5,680/9,680/6,680/3,
680/4,681/2,681/1,682/1,682/5,682/3,682/2,682/4,683,684/2A,684/2B,684/
1,685/4,685/1,685/2,685/3,686/5,686/3,686/1,686/4,686/2,687/5,687/2,687/
3,687/4,687/1,688/2,688/4,688/1,688/5,688/3,689/1A,689/1B,689/1C,689/3
,689/2,690/1,690/4,690/2,690/3,691,692/1,692/2,694,695,696,697,698/2,70
1/2,702,703,704,706,709/7,709/5,709/10,709/3,709/1,709/4,709/6,709/2,70
9/8,709/9,710/2B,710/1,710/2,711/2,711/3,711/4,711/1,712/1,712/2,712/3,
713/2,713/3,713/1,714/5A,714/5B,714/3,714/2,714/4,714/1,715/1,715/2,71
6/1,716/2,717/2,717/1,717/4,717/3,718/2,718/1,718/3,718/4,719,720/2,720/
1,721/1,721/3,721/2,721/4,722/2,722/1,727,728,730,733,734,736/2,736/3,7
36/1,738/1,739,740/2,743,748/1,748/4,749,750,751/2,752/2,753/2,753/3,75
3/5,753/1,753/4,754,755,756/5,756/3,756/4,756/2,756/1,757/1,757/3,757/2,
758/4,764/5,764/3,764/4,764/9,764/10,767/1,767/3,767/6,767/2,767/4,768/
7,768/1,770/3,770/1,778/2,779,782/4,782/5,784,788/1,788/4,789,791/1,792
/6,793/8,797/4,797/5,798/2,798/4,799/2,800/2,801/8,803,806/2,806/1,808/2
,809/8,809/9,814,815,816/3,817,818/3,818/6,822,823/2,825,826,828,829,8
30,833,834/4,835/3,838/2,839/1,841,842,850,851,852/4,853/5,854,855,856
/9,857/8,857/5,857/6,861,862,864,866/3,867/9,868/2,868/3,868/1,870/5,87
0/8,871/5,871/2,872/5,873,875,876,877/2,878,879,880,881/2B,882,883/1,8
84,885,888,889,892,894,895,897,903,904,905,906/6,908,915/5,916,919,92

Recreational	-
	97/2,998,1004,1009/2,1011/3,1012/4,1014/2,1025,
	39,950,957,958,961/2,980/2,981,982,983/3,986,990,991,992/2,994,996/4,9
	,872/5,873,879,880,884,885,888,889,894,897,906/6,915/5,927/8,930,931,9
	8,829,830,833,834/4,835/3,838/2,852/4,853/5,856/9,864,866/3,867/9,871/5
	,800/2,801/8,806/2,808/2,809/8,809/9,816/3,817,818/3,818/6,822,823/2,82
	/4,767/4,768/7,770/3,782/4,789,791/1,792/6,793/8,797/4,797/5,798/2,799/2
	8/1,739,740/2,743,748/4,749,750,751/2,752/2,757/2,758/4,764/5,764/3,764
	697,698/2,701/2,702,703,717/2,719,721/4,722/2,728,730,733,734,736/2,73
	3/7,633/8,636,637,638,643/9,651/3,658,662/10,662/4,665,681/1,692/2,694,
	548,549,555/1,556/3,559,560,571/1,576,592/2,604,606,608,609,625,626,63
	4,495,499/2,500/3,500/4,510/4,513/1,514/1,516/1,522,523,526/21,533,534,
	30,431,434,445/2,446/7,447/10,462,463,475,476,478,481/6,483,484,490,49
	334/4,344/2,354/1,361,366/2,377/3,377/4,379/3,380/6,391/4,402,403,429,4
	,279/11,284/3,285,288/7,291/6,292/2,294/3,312/2,316/1,317/2,330/3,333/5,
	239,243/7,244,247/7,249,250/2,251,252/2,255/8,256/10,262,266,267,275/1
	/3,199/2,200/2,201/4,206/1,211/5,220/15,221/16,225/7,229/1,235,237,238,
	/4,171/8,172/17,174/6,175,176/6,177/4,178,184/1,185/3,188,189,191/2,192
	,134/2,135/9,135/7,141/11,146/1,148/9,150/2,153,154,155/7,156,157/7,160
	5,74,75,90/3,91/6,94,95,99,100,112,113,114,115,122/10,123/6,131/7,133/2
Waterbodies	6,12/4,14/4,16/5,17/11,19/4,20/2,27,31,37,39,43,45,47,50/3,52/3,58/2,62,6
	T,718PT,719PT,754PT,755PT,756PT,758PT,764PT
	7PT,690PT,702PT,703PT,705PT,710PT,711PT,712PT,713PT,716PT,717P
	132PT,133PT,134PT,155PT,156PT,157PT,651PT,662PT,663PT,686PT,68
	b)RingRoad:
	, , , , , , , , , , , , , , , , , , ,
	/8,1013/6,1013/2,1014/2,1014/6,1017,1019,1022,
	/2,1010/3,1011/3,1012/4,1013/1,1013/4,1013/7,1013/9,1013/3,1013/5,1013
	992/2,994,996/4,997/2,998,1000,1001,1004,1009/2,1010/1B,1010/4B,1010
	979,980/5,980/2,981,982,983/1,983/2,983/3,983/4,984,986,990,991,992/1,
	950,952,953,954,957,958,959/4,961/2,962/1,963,964,966,969/1,970,971/3,
	0,921,922,925/2,927/8,930,931,935,936,937,939,940/7,942,943,944,946/2,

OpenSpaceRes	-
ervation	

59.VILLAGENO.11.Pethampalayam(TP) COMPRISING(SURVEYNO.1TO1208)

Residential	4pt,5pt,25pt,26pt,27pt,29pt,30pt,32pt,33pt,37pt,38pt,46pt,51pt,52pt,55pt,5
	6pt,57pt,58pt,82pt,84pt,86,87,90pt,91,95pt,96pt,97pt,106pt,108pt,112pt,11
	7pt,121pt,128pt,130pt,131pt,139pt,144pt,146pt,154pt,157pt,162pt,164,167
	pt,168pt,169pt,185pt,188,189pt,192pt,195,196pt,213pt,218pt,226pt,227pt,2
	30,234pt,246,247,248pt,249pt,251pt,252pt,255pt,256pt,257pt,258pt,259pt,
	260pt,262pt,266pt,269pt,273pt,284pt,286pt,287pt,288pt,289pt,293pt,299pt,
	305pt,312pt,317pt,320pt,327pt,331pt,343pt,344pt,345pt,346pt,352pt,353pt,
	363pt,365pt,366pt,367pt,368pt,374pt,392pt,393pt,394pt,399pt,400pt,403pt,
	404pt,405pt,406pt,411pt,412pt,413pt,414pt,415pt,416pt,422pt,424pt,426pt,
	427pt,428pt,430pt,432,433pt,435pt,436pt,437pt,438pt,439pt,443pt,444pt,4
	45pt,446pt,447pt,450pt,455pt,456pt,460pt,461pt,470pt,472pt,474pt,475pt,4
	77pt,484pt,485pt,486,491,492pt,494pt,496pt,497pt,511pt,512pt,513pt,515p
	t,517pt,532pt,539pt,541pt,544pt,554pt,555pt,560pt,562,563pt,564pt,567pt,
	575pt,580pt,584pt,585pt,612pt,624pt,625pt,626pt,629pt,635pt,636pt,638pt,
	639pt,641pt,642pt,646pt,647pt,648pt,650pt,651pt,653pt,654pt,657pt,658pt,
	661pt,662pt,663pt,664pt,665pt,666pt,667pt,668pt,673pt,674pt,675pt,676pt,
	677pt,678pt,683pt,687pt,693pt,695pt,697pt,698pt,699pt,700pt,701pt,703pt,
	706,707pt,708pt,709pt,711pt,712pt,715pt,717pt,718pt,720pt,721pt,722pt,7
	26pt,732,737pt,740pt,742pt,743pt,744pt,746pt,752pt,754pt,755pt,759pt,76
	0pt,761pt,763pt,766pt,773pt,775pt,776pt,778pt,779,781,783pt,784,785pt,7
	86pt,788pt,790pt,792pt,793pt,802,805,811pt,812pt,813pt,814pt,823pt,824,
	827pt,840pt,841pt,842pt,843pt,844pt,845pt,857pt,858pt,860pt,864pt,866pt,
	873pt,882pt,884pt,888pt,889pt,900pt,901pt,902pt,910pt,912pt,914pt,916pt,
	917pt,918pt,920pt,921pt,922pt,924pt,925pt,927pt,928pt,930pt,931pt,934pt,
	935pt,936pt,947pt,948pt,952,954,955,960pt,961pt,966pt,970,977pt,980pt,9
	82pt,987,991pt,995pt,996pt,997pt,999pt,1002pt,1003pt,1005,1006,1007pt,
L	

	1014pt,1016pt,1018pt,1019pt,1023pt,1024pt,1025pt,1031pt,1032pt,1034pt,
	1035pt,1036pt,1037pt,1038pt,1049pt,1054pt,1060pt,1064pt,1065pt,1067pt,
	1068pt,1069pt,1079pt,1080pt,1081pt,1082pt,1086pt,1087pt,1088pt,1089pt,
	1090pt,1094pt,1099pt,1100pt,1113,1114pt,1117pt,1118pt,1119pt,1120pt,1
	123pt,1125pt,1126pt,1128pt,1129pt,1130pt,1137pt,1139pt,1143pt,1145pt,1
	147pt,1149pt,1153pt,1160pt,1163pt,1164pt,1165pt,1167pt,1172pt,1175,11
	76pt,1177,1178,1181pt,1183pt,1186pt,1188pt,1190pt,1191pt,1195pt,1200p
	t,1204pt,1205pt,1207,1208
Commercial	55pt,251pt,497pt,662pt,687pt,866pt,882pt,884pt,8871204pt
Industrial	18pt,26pt,27pt,117pt,226pt,227pt,234pt,258pt,259pt,260pt,261pt,262pt,273
	pt,274pt,387pt,522pt,658pt,678pt,679,680,684,687pt,693pt,695pt,787pt,89
	0pt,891pt,1144pt1159pt,1171pt,1195pt
Institutional	4pt,71pt,76pt,82pt,84pt,162pt,249pt,269pt,328,331pt,365pt,414pt,494pt,49
	6pt,498,513pt,711pt,712pt,783pt,785pt,786pt,788pt,836pt,862pt,863pt,872
	pt,886pt,895pt,961pt,999pt,1056pt,1068pt,1069pt,1085,1094pt,1096,1097,
	1101,1102pt,1103,1110,1125pt,1126pt,1128pt,1153pt,1165pt,1167pt,1172
	pt
Agricultural	1,2,3,4pt,5pt,6,7,8,9pt,10pt,11pt,12pt,13,16,17pt,18pt,19pt,22,23,24,25pt,2
	6pt,27pt,29pt,30pt,32pt,33pt,37pt,38pt,39,40,41,42,43pt,44pt,46pt,47pt,48
	pt,50,51pt,52pt,56pt,57pt,58pt,60pt,62pt,65pt,66pt,67,70,71pt,75pt(B.G),7
	6pt,77pt,78pt,79,80pt,81pt,90pt,92,93,94,95pt,96pt,97pt,98,99,100,102,104
	,105,106pt,107,108pt,111,112pt,114,115,116,117pt,118,121pt,122,123,124
	,125,127,128pt,129,130pt,131pt,138,139pt,142,144pt,145,146pt,147,150,1
	52pt,153,154pt,157pt,160,161,162pt,166,167pt,168pt,169pt,170,172pt,174,
	175,176pt,177pt,178,179,182,184pt,185pt,186,187,189pt,192pt,194pt,196p
	t,197pt,198pt,199pt,200pt,201pt,202,203,204,205,206,207,208,209,210,21
	1,212,213pt,215,218pt,220,221,222,223,224,227pt,236,237,238,240,241,2
	42,243,244,245,248pt,249pt,252pt,253,254,255pt,256pt,257pt,258pt,259pt,
	260pt,261pt,262pt,263,264,265,266pt,270,271,272,273pt,274pt,275,277,28
	1,282,283,284pt,285,286pt,287pt,288pt,289pt,291,292,293pt,294,295,296,
	299pt,300,301,302,305pt,306,307,308,309,312pt,313,314,315,317pt,318,3
	19,320pt,321pt,322pt,323,324,327pt,331pt,332,334pt,335,336pt,337,338,3
	39,340,341pt,343pt,344pt,345pt,346pt,347,348,349,350,351,352pt,353pt,3

54,355,356,360,361,364pt,366pt,368pt,369,370,372,373,374pt,381,382pt,3
86pt,387pt,391pt,392pt,393pt,394pt,395pt,397,398,399pt,400pt,401,402,40
3pt,404pt,405pt,406pt,408pt,409pt,410,411pt,412pt,413pt,414pt,415pt,416
pt,417,418,422pt,426pt,427pt,428pt,430pt,433pt,435pt,437pt,438pt,439pt,
441,442,443pt,444pt,445pt,446pt,447pt,450pt,451,455pt,456pt,459,460pt,4
61pt,464,465,466pt,467pt,468pt,470pt,471,472pt,473,474pt,475pt,476,477
pt,480,481,482pt,483pt,484pt,485pt,487pt,488,489,490,492pt,495pt(B.G),
496pt,506,507pt,508,509,510pt,511pt,512pt,514pt,515pt,516pt,517pt,519p
t,520,521,522pt,525,526,527,528,529,530,531,532pt,533,534,536,537pt,53
8pt,539pt,541pt,542,543,544pt,545,546,547,548,550,554pt,555pt,557,558,
563pt,564pt,566pt,568,569,570,571,572,575pt,576,577pt,578,579,580pt,58
1,582,583,584pt,585pt,586,588,589,590pt,591,592,595,596,597,598,599,6
00,603,604pt,605,608,610,611,612pt,613,617,618,619,620,621,622,623,62
4pt,625pt,626pt,629pt,634,635pt,636pt,637,638pt,639pt,640,641pt,642pt,6
43,644,645,646pt,647pt,648pt,650pt,651pt,653pt,654pt,655,657pt,661pt,66
2pt,663pt,664pt,665pt,666pt,667pt,668pt,669,670,671,672,673pt,674pt,675
pt,676pt,677pt,678pt,681,682,683pt,685,686,687pt,693,697pt,698pt,699pt,
700pt,701pt,702,703pt,707pt,708pt,709pt,713,715pt,716,717pt,718pt,720p
t,721pt,722pt,726pt,729,730,733,734,735,736,740pt,742pt,743pt,744pt,746
pt,747,748,752pt,753,754pt,755pt,758,759pt,760pt,761pt,763pt,764,765pt,
766pt,767,770pt,772,773pt,775pt,776pt,787pt,790pt,792pt,793pt,796pt,79
7,798pt,801,806pt,808,811pt,812pt,813pt,814pt,815,816,817,818,819,820,
821, 822, 823 pt, 827 pt, 828, 830, 834, 835, 836 pt, 837, 838, 839, 840 pt, 841 pt, 842 pt, 842 pt, 841 pt,
pt,844pt,845pt,846,849,850,851,852,853,854pt,855,857pt,858pt,859,860pt,
861, 862 pt, 863 pt, 864 pt, 865, 866 pt, 867, 868, 869, 873 pt, 874, 880, 881, 882 pt, 886, 886, 886, 886, 886, 886, 886, 88
6pt,888pt,889pt,890pt,891pt,892,893,895pt,897,898,899,900pt,901pt,902pt
,903,904,905,906,907,908,909,910pt,911,912pt,913,914pt,915,916pt,917pt
,918pt,919,920pt,921pt,922pt,923,924pt,925pt,926,927pt,928pt,929,930pt,
931pt,932,933,934pt,935pt,936pt,938pt,939,940,941,942,946,947pt,948pt,
949,950,951,956,957,958,960pt,963,964,965,966pt,967,968,969,973,974,9
75,977pt,978pt,980pt,981,982pt,983,985,988,989,990,991pt,992,995pt,996
pt,997pt,998,1001,1002pt,1003pt,1004,1007pt,1008,1014pt,1015,1016pt,1
017,1018pt,1019pt,1020,1021pt,1022,1023pt,1024pt,1025pt,1026,1029pt,1
031pt,1032pt,1033,1034pt,1035pt,1036pt,1037pt,1038pt,1039pt,1040,1041

	,1042,1043,1044,1048,1049pt,1050,1051,1052,1053,1054pt,1055,1056pt,1
	057,1060pt,1061,1062,1063,1064pt,1065pt,1066,1067pt,1068pt,1069pt,10
	71pt,1072,1073,1075,1076pt,1077pt,1078pt,1079pt,1080pt,1081pt,1082pt,
	1083,1084,1086pt,1087pt,1088pt,1089pt,1090pt,1092,1093,1094pt,1098,1
	099pt,1100pt,1102pt,1106,1114pt,1117pt,1118pt,1119pt,1120pt,1121,1122
	,1123pt,1124,1125pt,1128pt,1129pt,1130pt,1131pt,1132,1137pt,1139pt,11
	40pt,1143pt,1144pt,1145pt,1146,1147pt,1149pt,1150,1151,1152,1153pt,11
	56,1158,1159pt,1160pt,1163pt,1164pt,1169,1171pt,1172pt,1179,1180,118
	1pt,1183pt,1184,1185,1186pt,1187,1188pt,1190pt,1191pt,1194,1195pt,119
	6,1200pt,1204pt,1205pt
Transport	a)ExistingRoad:
	31,34,35,36,45,49,51/1,52/1,53,54,59/2,59/1,61/2,61/1,63,64,68,69,72,73,7
	4,75/1,82,83/1,83/2,84/1,84/6,85,86,87/10,88,89,101,103,109,110/2,110/1,
	113,115,116/2,117/2,119,120,126,132,133,134/2,135,136,137,143,148,149,
	151,152/2,154/1,155,156,158,159,163,165,167/7,168/18,171/1,173/2,180,1
	81,183,184,185/9,188/2,188/3,188/1,190,191,192/3,193,201/5,202/1,214,2
	16,217,219,225,228,229,231,232,233/2,233/1,234/6,235/2,235/1,236/1,236
	/4,237/1,238/3,239/1,239/2,246/6,247,248/2,249/3,250,251/9,252/2,253/3,2
	53/8,254/2,255/2,257/7,261/2,267,268/1,268/2,268/3,269/1,269/5,269/7,26
	9/6,271/3,274/2,275/2,289/8,290/2,290/1,293/3,294/5,296/2,297/2,297/1,29
	8,299/1,302/4,303,304/3,304/4,304/5,304/2,304/1,304/6,305/5,305/3,306/9,
	307/21,308/1,309/1,309/3,310,311/6,311/3,311/4,311/5,311/2,311/1,312/3,
	316,317/6,319/1,320/1,320/5,320/6,323/1,325,326,327/6,329,330,333/1,33
	3/2,342/9,342/3,343/4,344/2,344/5,352/8,353/5,355/12,355/11,356/5,356/1
	6,356/14,356/15,357/1,358/1,358/4,359/1,359/3,360/3,360/4,362,363/1,363
	/2,366/1,366/2,367/7,367/5,367/8,368/8,371,375,376,377/1,377/2,377/5,37
	7/4,377/3,378,379,380,383,384,385,388,389,390/3,390/1,394/2,394/1,395/
	1,395/3,396/2,396/1,404/4,407,408/16,408/15,408/3,408/17,409/3,409/4,40
	9/2,419,420,421,423,424/2,424/1,425,429/1,429/2,430/14,431,432/2,432/1,
	433/5,433/7,433/8,434/1,435/5,440,442/7,443/9,443/12,443/13,444/6,447/1
	,448,449,452/2,453,454/2,454/1,457,458,461/3,462/2,463,466,467,468,469
	/1,470/3,470/4,471/6,472/4,472/1,475/3,477/1,478,479,481/4,482,483/1,48
	3/2,484/4,484/2,484/1,485/9,486/1,486/4,487,489/19,489/21,489/20,489/11
	1

r	
	,491/9,491/13,491/7,491/1,491/17,491/18,491/16,491/2,491/12,493/2,494/5
	,494/1,495,497/18,499/1,499/2,500/2,500/4,500/5,501/3,501/1,502,503,504
	,505,507,510/1,513/1,514,516,517/2C,518/1,518/2,519,522/11,523/2,523/1,
	524,525/1,528,529,535,536/2,540,547/11,549,551,552,553,556,559,561,56
	2/1,562/2,564/4,565,567,573,574,577,587/1,590/2,593,594,595/2,595/1,60
	1,602,603/3,604/1,606,609,610/4,610/7,610/5,610/6,612/12,613/10,614,61
	5,616,627,628,629/8,630/1,631,632,633,636/18,641/2,644/6,645/10,646/3,
	646/2,649,652,656,659,660,661/2,661/3,662/12,663/4,677/8,678/11,687/13
	,688,689,690,691,692/1,692/2,693/10,693/9,694,696/1,696/2,703/16,703/1
	5,703/11,703/14,703/12,703/13,704,705,706/15,706/14,707/8,710,711/1,71
	1/2,714/1,714/2,715/4,715/5,715/6,715/3,716/2,716/1,717/2,717/4,717/3,71
	7/1,719/1,723/4,723/2,723/1,723/3,724/2,724/1,725/2,725/1,726/2,726/1,72
	7/1,727/2,728,730,731/2,731/1,732/1,733/1,737,738,739,741,745,749/2,74
	9/4,749/1,749/3,750,751/1,751/2,756,757,762,765/21,768,769,770/1,771,7
	74,777,778,780,781/5A3,781/1,782,783,786/6,786/1,786/5,786/4,786/2,78
	6/3,789,790/1,790/2,791,794,795,796,798,799,800,803,804,806,807/2,809,
	810,811/1,812,813/7,815/5,816/1,817/2,819/1,820/4,820/1,821/1,822/6,825
	/2,825/1,826/1,826/2,828/5,829,831,832,833,842/1,843/2,844/7,847,848,85
	9/5,864/4,872,874/1,875,876,877,878,879,882/3,882/1,883,884/1,884/3,88
	4/5,884/4,884/2,885,902/2,903,907/13,907/6,908/2,915/3,916/3,919/9,923/
	1,926/1,929/1,931/2,932/3,933/3,937,943,944/1,945,951/9,952/9,953,955/4
	,959,962,963/4,966/2,968/3,968/6,968/2,968/1,968/4,968/5,969/7,970/4,97
	1,972/2,975/3,976/2,977/11,978,979,984,986,993,994,999,1000,1003/10,10
	05/9,1006/4,1008,1010,1011,1012,1013,1015/2,1016/4,1018/14,1018/15,1
	018/12,1018/13,1018/1,1019/6,1019/5,1019/1,1019/4,1019/3,1021/1,1027,
	1028/2,1028/1,1029/3,1030,1031/2,1032,1039,1042,1044/2,1045/2,1045/1,
	1046,1047,1049/4,1050/2,1051/5,1055/4,1056/6,1058,1059,1065/2,1067/4,
	1068/2,1068/1,1070,1071,1074,1075,1076,1077,1078,1091,1093/6,1095,10
	97/6A,1102,1104,1105,1107,1108,1109,1110/12,1111,1112,1113/13,1115,
	1116,1125/9,1126,1127,1133,1134,1135,1136,1138,1140,1141,1142,1148,
	1151/4,1154,1155,1157,1161,1162,1165,1166,1167/2,1167/1,1168,1169/1,
	1170/2,1171/1,1172/1,1174/1,1175/11A,1175/1B,1175/17,1176,1182,1185/
	9B,1189,1192,1193,1194/1A,1194/6A,1194/10B,1194/12,1196,1199,1201,
	1202,1203,1205/13,1205/12,1205/11,1205/14,1206,1208,1209,

	b)RingRoad:
	9pt,10pt,11pt,12pt,17pt,18pt,19pt,20pt,43pt,44pt,60pt,62pt,63pt,65pt,66pt,
	71pt,72pt,73pt,75pt,76pt,77pt,78pt,80pt,81pt,194pt,197pt,198pt,199pt,200p
	t,201pt,382pt,383pt,385pt,386pt,387pt,389pt,390pt,391pt
Waterbodies	3/6,4/15,5/5,14,15,19/15,20,21,25/13,27/12,28,45,49,51/1,52/1,61/2,61/1,6
	3,64,68,69,84/6,87/10,101,103,110/2,113,116/2,117/2,119,120,126,134/2,1
	35,137,143,163,165,171/1,173/2,180,181,192/3,201/5,202/1,214,216,217,2
	19,225,228,229,233/2,234/6,236/1,236/4,237/1,238/3,246/6,248/2,249/3,25
	1/9,253/3,255/2,257/7,261/2,268/1,271/3,274/2,275/2,289/8,293/3,294/5,29
	6/2,299/1,302/4,304/3,304/5,305/5,305/3,306/9,307/21,308/1,309/1,309/3,3
	11/3,311/4,319/1,320/1,323/1,343/4,344/2,344/5,352/8,353/5,356/16,356/1
	5,357/1,358/1,358/4,359/1,359/3,362,368/8,371,375,376,377/2,377/4,390/3
	,394/2,394/1,395/1,395/3,404/4,407,408/3,409/3,409/4,409/2,442/7,443/9,4
	66,467,468,470/3,470/4,471/6,472/4,472/1,475/3,477/1,481/4,482,483/1,48
	3/2,484/4,485/9,486/4,487,489/19,489/21,489/20,489/11,491/1,507,510/1,5
	14,516,518/1,518/2,519,522/11,523/2,525/1,528,529,603/3,606,609,646/3,
	661/3,707/8,714/2,724/2,725/1,731/1,733/1,745,749/4,749/1,765/21,768,76
	9,770/1,771,790/1,790/2,796,798,806,807/2,809,810,812,815/5,816/1,817/
	2,819/1,820/4,821/1,822/6,828/5,829,831,832,842/1,843/2,844/7,847,848,8
	64/4,878,902/2,903,907/13,907/6,908/2,915/3,916/3,923/1,926/1,929/1,932
	/3,933/3,937,943,944/1,945,951/9,952/9,953,963/4,966/2,969/7,970/4,975/
	3,976/2,977/11,978,979,986,1000,1008,1015/2,1016/4,1018/14,1018/15,10
	18/12,1018/13,1018/1,1019/6,1019/5,1019/1,1019/4,1019/3,1021/1,1028/1,
	1029/3,1030,1031/2,1032,1039,1042,1044/2,1045/1,1049/4,1050/2,1051/5,
	1055/4,1056/6,1058,1059,1065/2,1067/4,1068/2,1068/1,1071,1074,1075,1
	076,1077,1078,1125/9,1133,1134,1135,1138,1151/4,1169/1,1171/1,
Recreational	-
OpenSpaceRes	-
ervation	

60.VILLAGENO.13.Kanjikoil(TP)	
	COMPRISING(SURVEYNO.1TO1047)
Residential	3pt,7pt,11pt,17pt,18,19,20,21pt,23pt,26pt,27pt,35pt,36pt,41pt,43pt,44pt,49
	pt,52pt,53pt,54pt,55pt,59pt,62pt,68pt,69pt,74pt,75pt,77pt,87,88pt,90pt,95p
	t,98pt,99,100,101pt,104pt,111pt,113pt,117pt,118,122pt,125pt,126pt,128pt,
	129pt,130pt,132pt,134pt,135pt,141pt,149pt,150pt,155pt,159,163pt,168pt,1
	69pt,170,171,176pt,187pt,188pt,189pt,192,193,195pt,202,205pt,206pt,207
	pt,210pt,212pt,215pt,223pt,224pt,229pt,232pt,233pt,234,235pt,236,237,23
	8,242pt,244pt,248pt,249pt,251pt,253pt,256pt,261pt,262pt,264pt,265pt,266
	pt,268pt,271pt,272pt,276pt,279pt,280pt,282pt,291pt,314pt,322pt,325,326pt
	,329pt,330pt,333,335pt,337pt,341,345pt,355pt,356pt,358pt,360pt,361pt,36
	3pt,364pt,368pt,370pt,371pt,372pt,373pt,377pt,378pt,380,381pt,389pt,390
	pt,391pt,392pt,394pt,396pt,404pt,405pt,413pt,426pt,432pt,433pt,434pt,435
	pt,436pt,437pt,454pt,472pt,474pt,483pt,486pt,488pt,493pt,494pt,501pt,502
	pt,505pt,506pt,507pt,508pt,512pt,521,522pt,529pt,543pt,544,547pt,553,55
	6pt,557pt,559pt,560pt,561pt,563pt,565pt,566pt,567pt,568pt,569,570pt,574
	pt,577pt,590pt,597pt,614pt,624pt,625pt,628pt,630pt,632pt,642pt,643pt,644
	pt,645pt,647pt,650,651pt,652pt,659pt,660pt,677,678pt,679pt,684pt,689pt,6
	93pt,699pt,700pt,701pt,702pt,703,704pt,713pt,718pt,719pt,723pt,745pt,74
	8pt,749pt,750pt,753pt,754pt,755pt,759pt,760pt,768pt,772pt,775,776pt,780
	pt,781pt,784pt,785pt,787pt,789pt,792pt,795,796,803pt,804,805,806,807,80
	8,809pt,811,812pt,813pt,815,816pt,818pt,819pt,822pt,823,824,826pt,827pt
	,835pt,838pt,840pt,841,842pt,843pt,844pt,846pt,849pt,853pt,857pt,858pt,8
	60pt,861,862,864pt,867pt,868pt,875pt,878pt,879pt,881pt,882,883,884pt,88
	6pt,888pt,891pt,892pt,893,897,899pt,901pt,902pt,904pt,907,908pt,909pt,9
	10pt,914pt,915pt,919pt,920pt,923pt,953pt,957,960pt,961pt,969,970pt,972p
	t,973pt,974pt,975pt,976pt,977pt,978,983pt,986pt,994pt,995pt,997pt,1000pt
	,1001pt,1002pt,1004pt,1005pt,1012pt,1015pt,1016pt,1018pt,1019pt,1021pt
	,1023pt,1032pt,1033pt,1034pt,1035pt,1045pt,1046

60 VII I ACENO 13 Kaniikail(TP)

Γ

Commercial	206pt,207pt,210pt,212pt,213pt,215pt,216pt,223pt,225,227,229pt,232pt,309
	pt,314pt,316pt,337pt,371pt,372pt,554pt,784pt,859pt,886pt,904pt,1044pt
Industrial	7pt,10pt,43pt,44pt,65pt,66pt,68pt,74pt,95pt,97pt,98pt,122pt,125pt,132pt,15
	5pt,168pt,205pt,224pt,233pt,242pt,257pt,261pt,326pt,329pt,364pt,365pt,36
	8pt,370pt,373pt,381pt,493pt,496,508pt,513pt,514pt,529pt,627pt,651pt,652
	pt,741pt,809pt,821pt,822pt,860pt,864pt,866pt,878pt,915pt,1001pt,1041,10
	49,1050,1051,1052,1053
Institutional	262pt,279pt,284pt,289pt,362pt,409pt,410pt,426pt,430pt,433pt,436pt,488pt,
	489pt,497pt,497pt,497pt,498pt,506pt,563pt,566pt,567pt,635pt,645pt,710,7
	11,748pt,761pt,785pt,786pt,803pt,812pt,813pt,879pt,960pt,964pt,967pt,10
	19pt,1047pt
Agricultural	1pt,2pt,4pt,6pt,7pt,9pt,10pt,11pt,12,13,21pt,22,23pt,24,25,26pt,27pt,29,30
	pt,31,32,35pt,36pt,37,38,40,41pt,42pt,43pt,44pt,46pt,49pt,51,52pt,53pt,54
	pt,55pt,57,58,59pt,60,62pt,63,64,65pt,66pt,67,68pt,69pt,70,72,73,74pt,75p
	t,77pt,78,81,83,86,88pt,90pt,91,93pt,94,95pt,97pt,101pt,102,103,104pt,105
	,107,108,109,111pt,112,113pt,114pt,115,116,117pt,119,120,121,122pt,123
	,125pt,126pt,128pt,129pt,130pt,132pt,133,134pt,135pt,136,137,138,139,14
	0,141pt,142,143,144,145,148,149pt,150pt,153,154,155pt,163pt(B.G),164,1
	65,167,172,173,174,175,176pt,177,178,179,180,181,182,183,185pt,186,18
	7pt,188pt,189pt,194,195pt,196,199,200,201,206pt,212pt,213pt,215pt,216pt
	,217,218,220,221,222,223pt,224pt,233pt,235pt,239,240,242pt,244pt,245,2
	46,248pt,249pt,251pt,252,253pt,255,256pt,257pt,258,259,260,262pt,264pt,
	265pt,266pt,267,268pt,269,270,271pt,272pt,273,274,275,276pt,280pt,281,
	282pt,283pt,284pt,285pt,286pt,287pt,288pt,289pt,291pt,292,293,294,296,2
	97,298,299pt,302pt,303,304,305pt,309pt,310,311pt,314pt,315,316pt,317pt,
	318pt,322pt,323pt,324,330pt,334,335pt,338pt,340pt,342,345pt,346pt,349,3
	51,352,353,355pt,356pt,357,358pt,359,360pt,361pt,362pt,363pt,365pt,366
	pt,367,368pt,370pt,373pt,374,375pt,376pt,377pt,378pt,379,389pt,390pt,39
	1pt,392pt,393,394pt,396pt,398,401pt,402,404pt,405pt,406,407pt,408pt,409
	pt,410pt,411,412,413pt,414,415,416,417,418,419pt,420pt,421pt,422pt,423
	pt,424pt,425pt,427pt,428pt,429pt,430pt,431pt,432pt,433pt,434pt,435pt,43
	6pt,437pt,438pt,439,440,441,442,443,444pt,445pt,446,447pt,448,452,454p
	t,455,456,457,458,459,460pt,461pt,462,463,464,465,466,468,469,470pt,47
	1pt,472pt,473,474pt,476pt,477pt,478pt,479pt,480pt,481,482,483pt,484pt,4

	85pt,486pt,487,488pt,489pt,490pt,492,493pt,494pt,495pt,500pt,501pt,502
	pt,505pt,506pt(B.G),507pt,508pt(B.G),510,511,512pt,513pt,514pt,519pt,5
	22pt,523,524,527,531pt,532pt,534pt,535pt,537pt,538pt,539pt,543pt,547pt,
	548pt,549,550pt,551pt,554pt,556pt,557pt,559pt,560pt,561pt,562,563pt,56
	5pt,566pt,567pt,568pt,572pt,573pt,574pt,575,576pt,577pt,578,579,581pt,5
	83pt,584,585,589pt,590pt,591,592,593pt,594pt,596,597pt,598,600,604,607
	pt,608,609pt,610pt,611,614pt,615pt,616,617pt,620,621,622,623,624pt,625
	pt,627pt,628pt,629,630pt,631,632pt,633,635pt,637,638,640,641,642pt,643
	pt,644pt,646,647pt,648,649,651pt,652pt,653,655pt,656,658,659pt,660pt,66
	1pt,663,664pt,668pt,669pt,670,672,673,676,678pt,679pt,680,681,682pt,68
	3pt,684pt,685,686,689pt,690,691,692pt,693pt,694,695,699pt,700pt,701pt,7
	02pt,704pt,707,712,713pt,718pt,719pt,720,721,722,723pt,724pt,725,726pt,
	727,728,729,730,731,733,734pt,735pt,736pt,737pt,738pt,739pt,741pt,742,
	744,745pt,748pt,749pt,750pt,751,752,753pt,754pt,755pt,756,757,758,759p
	t,760pt,761pt,762,763,764,765,766,767,768pt,769pt,770,771pt,772pt,773,7
	74,780pt,781pt,782pt,783pt,787pt,788pt,789pt,792pt,793pt,794,799,801(B.
	G),810,816pt,817,818pt,819pt,821pt,825,826pt,827pt,829,830,831,834,835
	pt,838pt,839,840pt,842pt,843pt,844pt,845,846pt,847pt,848,849pt,851,852,
	853pt,855,856,857pt,858pt,859pt,866pt,867pt,868pt,870pt,873,874pt,875p
	t,880,881pt,887,888pt,889pt,890,891pt,892pt,898,899pt,900,901pt,902pt,9
	03,904pt,908pt,909pt,910pt,911pt,912pt,913pt,914pt,915pt,919pt,920pt,92
	2,923pt,924,928pt,929pt,931pt,934,935,936,937,938,939pt,940pt,941pt,94
	3pt,944,945pt,946pt,947pt,948,949pt,950,951,953pt,954,958,961pt,962pt,9
	63pt,965(B.G),968,970pt,971,972pt,973pt,974pt,975pt,976pt,977pt,981,98
	2,983pt,984,985,986pt,987,988,989,990,991,992,993,994pt,995pt,996,997
	pt,1000pt,1002pt,1003,1004pt,1005pt,1006pt,1007pt,1008,1009,1010,1011
	,1012pt,1013pt,1015pt,1016pt,1018pt,1019(B.G),1021pt,1023pt,1024,1025
	,1027pt,1028,1029,1030,1031,1032pt,1033pt,1034pt,1035pt,1040,1044pt,1
	045pt,1047pt
Transport	a)ExistingRoad:
	14,15,16/2,16/1,17/1,18/5,19/20,20/7,23/2,28,31/7,33,39/2,39/1,41/4,42/9,4
	3,44,45,47,48/2,49/5,49/1,50/3,50/2,55,56/1,62/2,63/4,67,69/6,70/3,70/5,71
	,74/1,84/1,85,88/4B,88/8,89,92,93/1,93/2,96,97/1,97/2,98/10,99/10,100/1,1

	06,110,111/4,112/3,114,118/1,120/8,124,127,131,132/1,140/10,144/4,146,
	147,150/5,151,152,155/4,156,157,158,159/5,160,161,162,163/2,163/3,163/
	1,164/1,164/3,166,168/3,168/2,168/1,169,170/1,171/1,180/5,182/1,183/1,1
	84,185,186/3,189/2,190,191,192/4,193/2,195/5,197,198,199/13,202/2,203,
	204/1,204/2,205/6,205/8,205/5,205/4,205/11,205/9,205/2,208,209,210/2,21
	1,212/2,214/2,215/5,215/4,219,223/9,226/1,226/2,228/2,228/1,229/3,230,2
	31/2,231/1,232/8,234/4B,234/2,235/5,237/2,241,243,246/5,247,249/3,250,
	254,256/4,261/12,264/1,266/7,272/3,274/2,275/2,276/8,280/1,285/1,285/2,
	289/4,289/1,289/2,289/3,290,291/1,298/10,299/1,300,301,302/5,304/5,305/
	2,306,307,308,309/4,312,313,318/2,319,320,321,327,328,331/2,331/1,331/
	3,332,336,338/5,339,340/3,343,344,346/3,347/4,347/1,347/2,347/3,347/5,3
	48,349/2,350/1,351/5,353/5,354,360/8,360/9,361/1,361/9,362/12,362/10,36
	2/15,362/11,363/10,363/8,363/12,363/11,363/9,364/3,365/3,368/5,369/2,36
	9/3,369/1,370/6,371/6,372/4,373/9,378/1,380/3,381/5,382,383,384,385,386
	,387,388,395,398/2,398/3,400/3,400/2,400/1,403,407/2,408/2,409/9,409/1,
	409/8,409/7,410/8,410/3,410/5,410/7,411/2,411/7,411/5,411/3,411/1,411/4,
	411/8,412/1,412/5,412/9,412/6,412/11,412/8,412/4,412/2,412/10,412/7,412
	/3,413/1,413/4,413/2,413/6,413/3,413/5,414,415,416/1,416/2,416/3,417,41
	8,419/2,419/1,420/3,420/1,420/2,421/2,421/1,422/7A,422/7B,422/7C,422/1
	,422/5,422/6,422/2,422/3,422/4,423/2,423/6,423/1,423/7,423/5,423/4,423/3
	,424/3,424/1,424/5,424/7,424/6,424/4,424/2,424/9,424/8,425/4,425/5,425/2
	,425/1,425/3,426/1,426/2,426/3,427/1,427/2,428/1,428/2,428/3,443/4,445/1
	0,446/5,449,450,451,453,454/6A,456/14,457/12,461/5,462/6,463/9,464/10,
	465/6,467,475,477/2,478/2,479/1,479/4,480/1,481/1,482/10,483/2,487/2A,
	488/2,488/1,490/1,490/3,490/2,491,498/2,499,503/1,503/2,504/1,506/1,508
	/7,509,515,516,518/2,518/1,519/5,520/2,520/1,521/1,525,526,527/14,528,5
	30,531/5,532/3,533/3,533/1,533/2,533/4,534/7,534/4,535/1,536,537/22,540
	,541/2,541/1,542,545,546/2,546/1,547/2,552/2,552/1,553/5,553/3,554/3,55
	5,557/8,558,560/9,560/5,564,565/3,565/1,565/2,566/4,566/6,566/1,566/7,5
	66/5,566/3,567/2,569/1B,569/4,570,571,573,580,581/4,582,583/7,586,587,
	588,589/5,591/2,592/1,595,599/2,601,602,603,605/1,606,607,608/2,609/3,
	612,613,614/6,614/5,614/2,615/2,617/6,618/2,619/1,621/3,621/5,622/1,623
	/1,625/2,626,628/2,630/1,632/1,634,636,638/7,639/2,641/2,643,645/1,645/
	2,647/9,648,654,655/1,657,659/3,660/4,660/5,661/13,661/6,662,665,666,6
L	

67,668/3,669/2,671,674,675/1,675/2,677,679/3,682,683/4,684/5,687,688,6
89/11,692/8,693/14,695/2,696,697,698,703/13,703/12,704/7,704/6,705,706
/2,707/6,707/1,707/7,708/3,708/6,708/1,709/1,710/3,711/2,711/4,711/3,711
/1,712/2,713/5,713/2,713/7,713/11,714,715,716,717,718/1,718/4,729/10,73
0/5,731/6,732,734/3,735/7,735/3,736/2,736/5,737/3,738/2,739/6,740,741/1
1,743,746,747/1,749/7,749/6,749/8,755/5,756/2,769/19,769/21,769/18,769/
20,771/9,776,777/2,777/1,778,779,780/21,780/13,781/5,783/14,783/8,784/
7,784/3,786,790,791,794/4,795/4,796/4,797,798,800,801/1,801/2,802,803/
3,803/1,803/2,808/6,813/2,813/1,814,820,822/1,823/1,823/4,824/1,828,832
,833,835/7,836,837,841/4,841/5,842/16,843/7,846/5,848/4,850,852/2,854/1
,854/2,856/13,862/5,863,864/1A,864/5,865,866/5,866/6,868/2,869,870/3,8
71,872,874/1,875/1,876,877,878/5,878/2,879/2,880/3,881/1A,881/3,882/2B
,882/1B,882/3B,883/2,883/3,884,885,894,895,896,905,906,911/1,911/2,91
2,913,914/6,915/9,916,917,918,919/7,920/6,920/9,921,922/3,923/2,924/5,9
24/7,924/6,925,926/1,927,928/8,930,931/5,932,933,934/2,939/8,940/7,941,
942/3,943,944/7,944/4,945,946,947,948/1,948/3,949,950,952/1,952/2,955,
956,958,959/2,959/1,960/2,960/8,960/5,962/1,963/6,963/2,963/7,964/7,965
/2,965/1,965/3,966,967/7,976/5,977/6,979,980,981/10,989/2,992/12,998,99
9,1013/1,1013/2,1014,1016/9,1017,1019/1,1019/2,1019/3,1020,1021/2,102
2,1026,1034/5A,1034/1B,1035/8A,1035/3A,1035/10,1036/2,1036/1,1037,1
038/16,1039,1042,1043,1046,1047/16,1047/17,1048,1054/1,
b)RingRoad:
9pt,10pt,30pt,42pt,45pt,46pt,283pt,284pt,286pt,287pt,288pt,289pt,299pt,30
2pt,305pt,307pt,309pt,311pt,316pt,317pt,318pt,319pt,323pt,338pt,340pt,34
6pt,365pt,366pt,375pt,376pt,407pt,419pt,420pt,421pt,422pt,423pt,424pt,42
5pt,427pt,428pt,431pt,444pt,445pt,460pt,461pt,470pt,471pt,475pt,476pt,47
7pt,478pt,479pt,480pt,484pt,485pt,491pt,495pt,499pt,500pt,514pt,517,519
pt,531pt,532pt,534pt,535pt,536pt,537pt,538pt,539pt,548pt,550pt,551pt,554
pt,572pt,576pt,581pt,583pt,593pt,594pt,606pt,609pt,610pt,724pt,726pt,734
pt,735pt,736pt,737pt,738pt,739pt,782pt,783pt,788pt,793pt,928pt,929pt,931

pt,946pt,962pt,963pt,964pt,967pt,1038,1039

Waterbodies	2/14,5,7/6,8,16/2,18/5,19/20,20/7,23/2,31/7,62/2,67,69/6,70/5,71,85,92,93/
	1,97/1,111/4,112/3,118/1,120/8,132/1,140/10,144/4,146,147,150/5,151,152
	,155/4,156,157,159/5,166,168/3,170/1,171/1,180/5,186/3,189/2,192/4,195/
	5,202/2,205/2,210/2,214/2,219,223/9,231/2,232/8,234/2,235/5,237/2,241,2
	43,247,249/3,250,254,256/4,264/1,266/7,274/2,275/2,276/8,280/1,289/3,29
	9/1,302/5,304/5,305/2,307,309/4,318/2,319,320,327,328,331/2,338/5,340/3
	,346/3,347/4,347/3,349/2,350/1,351/5,353/5,354,361/1,361/9,362/12,362/1
	0,362/15,362/11,365/3,368/5,369/2,370/6,371/6,373/9,380/3,381/5,400/3,4
	00/1,403,407/2,408/2,443/4,445/10,446/5,449,450,451,453,456/14,457/12,
	461/5,462/6,463/9,464/10,465/6,475,477/2,478/2,479/1,480/1,481/1,482/10
	,488/2,490/2,498/2,499,509,518/2,519/5,525,526,531/5,532/3,533/2,534/4,
	536,547/2,552/2,553/5,553/3,554/3,555,567/2,569/4,581/4,583/7,589/5,591
	/2,592/1,599/2,605/1,606,607,608/2,609/3,614/2,618/2,619/1,621/5,622/1,6
	23/1,625/2,628/2,630/1,632/1,638/7,639/2,641/2,675/1,687,688,695/2,696,
	697,698,704/7,704/6,707/7,708/3,711/2,712/2,713/2,713/11,714,715,716,7
	17,718/4,732,734/3,735/3,736/2,737/3,738/2,739/6,749/7,755/5,756/2,780/
	13,781/5,783/8,784/3,794/4,795/4,796/4,801/1,803/2,808/6,813/1,822/1,82
	3/1,823/4,824/1,835/7,841/5,842/16,843/7,848/4,852/2,856/13,862/5,864/5,
	866/6,868/2,869,874/1,875/1,880/3,911/1,911/2,912,913,914/6,915/9,919/7
	,920/6,922/3,923/2,924/5,924/7,924/6,928/8,931/5,932,933,934/2,941,943,
	945,946,947,948/3,949,950,952/2,958,959/2,960/5,
Recreational	-

61.VILLAGENO.21.Karumandisellipalayam(TP) COMPRISING(SURVEYNO.1TO839)	
Residential	17pt,21pt,27pt,30,31pt,33pt,37pt,43pt,44pt,49,53pt,56pt,57pt,60pt,63pt,64p
	t,65pt,66pt,67pt,68pt,69pt,70pt,75pt,76pt,82pt,92pt,95pt,97pt,98pt,103pt,1
	04pt,105pt,110pt,111pt,114pt,129pt,130pt,131pt,142pt,143,146pt,147pt,16
	0pt,164pt,165pt,169pt,171,173pt,174pt,177pt,179pt,182pt,183pt,184,185pt,
	188pt,189pt,190pt,191pt,193pt,195,198pt,200pt,201pt,204pt,209pt,214,215
	pt,219,224pt,228,231pt,236pt,237pt,239pt,241pt,242pt,245pt,253pt,254pt,2
	55pt,257pt,260pt,267pt,268pt,269pt,272pt,273,275pt,279pt,285,286,287,28

	8pt,293,294,297,299pt,300pt,306pt,313pt,314pt,315pt,316pt,317pt,318pt,3
	22pt,324pt,325,326pt,327pt,328pt,330pt,332,342,343pt,344,345,346pt,348
	pt,349pt,353pt,361,363pt,364pt,366pt,368pt,369pt,371pt,372,373,374,377,
	378pt,379pt,380pt,383pt,384pt,386pt,392pt,401pt,411pt,413,415,423,424pt
	,425,426pt,427,428,429pt,432pt,433,434,435pt,436,438,440,441,444pt,447,
	449,451pt,454pt,455,457,458,459pt,463,467,468pt,470,471,472,473pt,476p
	t,477pt,478pt,479pt,481pt,482pt,483pt,488pt,489pt,492pt,493,494pt,495pt,
	496pt,497pt,498,499,500pt,505pt,506pt,507pt,508,509pt,512pt,513,514,51
	5pt,517pt,522,523pt,524,525,526pt,527,528,529,530,534pt,535pt,536,539p
	t,541,545,546pt,547,548,552pt,555pt,557,558pt,561pt,562pt,563pt,564pt,5
	65,569pt,570pt,571pt,576,577pt,584pt,585pt,586,587pt,604pt,605,606pt,60
	9,610pt,611pt,612,613pt,617pt,621,622pt,627,628,629pt,632pt,633,634pt,6
	35pt,638pt,639pt,640pt,641pt,642pt,643pt,644pt,645pt,646pt,651pt,652pt,6
	53pt,657pt,658pt,660pt,661pt,662pt,663pt,664pt,665pt,667pt,669pt,670pt,6
	71,672,673pt,674pt,675pt,676,677,679pt,680pt,681pt,682pt,683pt,686,687
	pt,688pt,689pt,690pt,691pt,694pt,695pt,697pt,698pt,703pt,704pt,707pt,709
	pt,710pt,712pt,713pt,718pt,719pt,721pt,723pt,724,725pt,726pt,727pt,728pt
	,733pt,737pt,739pt,743pt,744pt,747pt,748pt,759pt,760pt,763pt,764pt,765pt
	,766pt,767pt,769pt,770pt,771pt,772,773,774pt,778pt,780pt,781pt,782pt,78
	3pt,784pt,785,786pt,787pt,788,789,790,791,792,793,794pt,796pt,799pt,80
	0pt,803,804pt,805pt,806pt,807pt,808pt,813pt,816,817pt,820pt,821pt,827pt,
	828pt,830pt,831pt,832,833,834pt,836pt,838pt,839pt
Commercial	169pt,185pt,189pt,190pt,313pt,360,379pt,380pt,383pt,386pt,429pt,432pt,4
	59pt,473pt,478pt,479pt,481pt,483pt,485,486,487,488pt,489pt,495pt,505pt,
	507pt,521pt,523pt,532pt,533pt,534pt,537pt,595pt,604pt,616pt,622pt,623pt,
	632pt,641pt,644pt,646pt,651pt,652pt,655,657pt,658pt,659,660pt,661pt,662
	pt,663pt,664pt,665pt,666,667pt,669pt,670pt,678,681pt,682pt,698pt,699,70
	9pt,710pt,744pt,763pt,767pt,770pt,771pt,774pt,778pt,780pt,781pt,782pt,78
	3pt,784pt,794pt,796pt,799pt,808pt,809pt,812pt
Industrial	6pt,13pt,14pt,15pt,16pt,21pt,24pt,32pt,44pt,53pt,55pt,56pt,57pt,60pt,70pt,
	98pt,112pt,113,136pt,142pt,188pt,198pt,224pt,225,227pt,239pt,271pt,272p
	t,288pt,300pt,326pt,341pt,353pt,355pt,356pt,378pt,394,397,398,401pt,405
	pt,406,407,420,426pt,476pt,492pt,494pt,496pt,500pt,509pt,512pt,574pt,58
	4pt,591pt,606pt,607,608,610pt,626,629pt,639pt,642pt,643pt,645pt,674pt,6

	87pt,691pt,733pt,737pt,738,739pt,740,741,760pt,761pt,764pt,766pt,769pt,
	800pt,804pt,805pt,806pt,807pt,817pt,820pt,821pt
Institutional	31pt,33pt,88pt,346pt,354,357,358pt,359pt,362,384pt,387pt,391pt,392pt,40
	8,410,411pt,416,417,424pt,435pt,444pt,451pt,452pt,453pt,454pt,468pt,477
	pt,497pt,506pt,515pt,516,517pt,518pt,519pt,520pt,526pt,531pt,535pt,538pt
	,539pt,540pt,542pt,546pt,550pt,551pt,552pt,553pt,554pt,555pt,581pt,587pt
	,588pt,590pt,592pt,594pt,596,611pt,613pt,614pt,615pt,617pt,624pt,625pt,6
	34pt,635pt,638pt,640pt,653pt,673pt,679pt,680pt,688pt,690pt,711pt,713pt,7
	14,715,720pt,721pt,722,723pt,725pt,731,734,735,736,747pt,748pt,751,752
	,753,755,756,765pt,786pt,795,801,802,813pt,824,827pt,828pt,829,830pt,8
	31pt,834pt,836pt,838pt,839pt
Agricultural	1pt,2pt,3,4,5,6pt,7,8,9pt,10pt,11,12,13,14pt,15pt,16pt,17pt,18,19pt(B.G),2
	0,21pt,22,24pt,27pt,28pt,29pt,36,37pt,39,42,43pt,44pt,46,47pt,51,55pt,56p
	t,58,59pt,61pt,62,63pt,64pt,65pt,66pt,67pt,68pt,69pt,71pt,73pt,74pt,75pt,7
	6pt,81,82pt,83pt,84,88pt,89pt,92pt,93pt,94,95pt,96,97pt,98pt,99,100,101,1
	02pt,103pt,104pt,105pt,109,110pt,111pt,114pt,118,119,121,122,123,124,1
	25pt,126pt,127pt,128pt,129pt,130pt,131pt,134,135,136pt,140,141,145,146
	pt,147pt,148,149,150,156,157,160pt,163,164pt,165pt,173pt,174pt,177pt,17
	9pt,182pt,183pt,193pt,199,200pt,201pt,202,203,204pt,205,206pt,207pt,208
	pt,209pt,215pt,216,217,218,220,221,222,223,226,227pt,231pt,234,236pt,2
	37pt,238,241pt,242pt,245pt,246,247,248,249,250,251,252pt,253pt,254pt,2
	55pt,256pt,257pt,258,259,260pt,261pt,262pt,263,264,265,266,267pt,268pt,
	269pt,270,271pt,274pt,275pt,276,277,278,279pt,282,283,284,291,298pt(B.
	G),301,302,303,304,305,306pt,307,308,309,310,311,312,313pt,314pt,315p
	t,316pt,317pt,318pt,322pt,323,324pt(B.G),327pt,328pt,329,330pt,331,339(
	B.G),340(B.G),341pt,343pt,346pt,347,348pt,349pt,350,351,352,353pt,356
	pt,363pt,364pt,365,366pt,367,368pt,369pt,370,371pt,387pt,452pt,456(B.G
),479pt,482(B.G),505pt,509pt,520pt,531pt,537pt,540pt,544(B.G),546pt,55
	0pt,552pt,553pt,554pt,558pt,561pt,562pt,563pt,564pt,566,567,568,569pt,5
	70pt,571pt,572,573,574pt,575,577pt,580,581pt,582,583,584pt,585pt,587pt,
	590pt,594pt,595pt,610pt,611pt,615pt,617pt,675pt,683pt,684,685,689pt,69
	1pt,694pt,695pt,696,697pt,703pt(B.G),704pt,707pt,709pt,710pt,711pt,712
	pt,716,717,718pt,719pt,720pt,726pt,727pt,728pt,729,730,732,733pt,757,75
	8,759pt,760pt,761pt,762,763pt,764pt,766pt,810,811,823,825pt,826pt,834pt

Transport	a)ExistingRoad:
	16/2,19/3,19/1,19/2,19/4,23,24/10,25,26/1,32/2,32/1,34/2,34/1,34/3,35/2,35
	/1,36,38,40,41,45/1,45/2,47,48,49/1,50/3,50/1,50/2,51/8,52,53,54,59/2,60/1
	,60/17,65/3,65/4,70,72,77,78,79,80,85,86,87,90,91,93/1,106,107,108,110/1
	1A2,113/1B,115/2,115/1,116,117,120,132,133,137,138,139,142/6A,143/2
	B,143/1B,144,151,152,153,154,155,158,159,161,162,166,167/17,168,169/
	2,169/4,169/1,169/3,169/6,169/5,170,172,175,176/2,176/1,178,180,181,18
	6,187,189/1A,189/3,190/2,191/2,191/1,192,194,196,197,206/7,207/9,208/6
	,210,211,212,213,227/2,229,230/1,230/2,232,233/2,233/1,235/2,235/1,239,
	240,243,244,246/1,246/2,246/3,246/4,247/2,247/1,249/1,249/3,249/2,252/1
	3,254/1B,254/2,255/7,255/13,255/10,255/9,255/3,255/5,255/4,255/12,255/
	11,255/6,255/1,255/2,255/8,256/3,256/4,256/5,256/2,256/1,261/2,261/5,26
	1/4,261/6,261/3,261/1,262/3,262/10,262/6,262/2,262/7,262/1,262/9,262/8,2
	62/4,262/5,263/1,263/3,263/5,263/2,263/4,264/7,264/5,264/6,264/2,264/4,2
	64/3,264/1,264/8,265/6,265/3,265/4,265/5,265/2,265/1,266/5,266/2,266/7,2
	66/1,266/3,266/4,266/6,272/3,272/2,272/1,273/5,280,281,284/9,288/9,289,
	290,292,295,296,297/1,298/1,305/1,306/1,310/1,314/1,315/1,319,320,321,
	324/2,326/1,326/2,328/1,329/2,333,334,335,336,337,338,339/3,339/1,339/
	2,340/2,340/1,341/4B,341/1B,342/2A,344/2,346/2A,346/1A,346/3A,346/3
	B,346/1B,346/2B,348/1,353/1,354/1,354/2,355/5A,355/5B,355/5C,355/3,3
	55/1,355/2,355/4,356/4A,356/4B,356/4C,356/3,356/2,356/1,356/5,357/3,35
	7/2,357/1,358/1A,358/2A1,358/2A2,358/2B,358/1B,358/1C,358/2C,359/3
	B,359/1B,360/1,360/3,360/4,360/2,361/5A,361/5B,361/4,361/2,361/3,361/
	1,362/1,362/3,362/2,363/1,375,376,377/3B,377/4B,377/2B,377/2D,377/4D
	,377/1,377/4,377/3,377/2,378/2B2,378/2,378/4,378/3,378/1,379/1,380/3,38
	0/1,381,382,383,385,386/1A1B,386/2A2,386/1A2,386/3A2,386/2B,387/2B
	,387/1B,387/2C1,388,389,390,391/37A,391/36A,391/34A,391/38A,391/35
	A,391/68A,391/2A,391/37B1,391/38B1,391/1,393,395,396,401/1A1B,401/
	1B2A,401/1B2B,402,403,404,405/2A,405/2B1,405/2B2A,405/2C,406,407/
	3,407/1,409,412,414,418,419,421,422,426/2A,430,431,437,439,442,443,44
	5,446,448,450,451/2B,453/1A,454/1A,454/5A,454/6A,456,459/1A,460,46
	1,462,464,465,466,468,469,474,475,480,482/1,484/2,484/1,486/55B,490,4
	91,492/1,498/6,500,501,502,503,504,505,507/9,510,511,518/3A,518/17A,5

	18/8A,518/9A,518/14A,518/12B1,518/13B1,519/11A,519/1A2,519/1B,520
	/2B,521/2,532/1A2,532/1B,532/3,533/1A,533/3B1,533/5B1,533/21,534/6,5
	34/5,534/4,534/3,537/8A2,537/7B,537/5B,537/3B,537/8B1,537/9,538,542/
	2,542/1,543,544,545/1A,549,555/13,556,557/1,559,560,578,579,587/1A,58
	7/4A,587/3A,587/2,588,589/1,589/2,591/2A,591/5A1,591/1B,591/2B1,591
	/5B1,591/1C,591/14,593,595/2,596/3B,596/5B,596/2B,597,598/2,598/1,59
	8/3,599,600,601,602,603,604/3B,604/4B,604/6,604/5,605/14,607/4,610/4B
	,610/2B,610/5B,610/3B,610/4C,611/2B,613/1A,614/8A,614/2A,614/3A,61
	4/1A2,614/6A2,614/7A2,614/6B,614/1B,614/5B,618,619,620,621/3,628/8,
	630,631,632/4,633/2,635/2B,636,637,639/2B,639/3B,646/56,646/25,646/4
	3,646/13,646/46,646/30,646/31,646/22,646/28,646/40,646/55,646/47,646/3
	4,646/20,646/50,646/4,646/14,646/51,646/24,646/52,646/45,646/39,646/54
	,646/36,646/9,646/10,646/3,646/57,646/17,646/33,646/53,646/44,646/49,6
	46/38,646/48,646/11,646/42,646/27,646/23,646/19,646/5,646/7,646/41,646
	/32,646/8,646/58,646/59,646/21,646/26,646/16,646/12,646/29,646/37,646/
	18,647,648,649,650,653/1,653/2,653/3,654,656,659/13,659/2,659/10,659/1
	,659/5,659/6,659/14,659/8,659/17,659/9,659/4,659/3,659/12,659/11,659/16
	,659/7,659/15,667/1,667/2,668/2,668/1,674,675/16,678/2,682/10,682/1,687
	/4A,687/2A,687/1A,687/3A,688/3A,688/2A,692,693/2,693/1,700,701/1,70
	1/3,701/2,702/1,702/2,703/1,703/2,704/1,705,706/1,706/2,708,710/5,710/4,
	710/3,711/2,711/3,722/1,722/2,723/2A,723/5A,723/6A,723/1,723/10,724/1
	,725/2,725/1,726/24,729/1,729/4,729/3,733/1,734/1,742,744/2,745,746,749
	,750,751/1,754,761/1,762/1,766/5,766/1,766/6,768,771/2,771/1,772,775,77
	6,777,779,786/16,787/8,787/10,787/7,787/9,797,798,801/1,802/1,809,810,
	811,812/2,812/1,812/4,812/7,812/8,812/3,812/5,812/6,812/9,814,815,818,8
	19,822,823,824/1,825,826,833/5,835,837,838/3,838/4,839/9,
	b)RingRoad:
	2pt,10pt,16pt,24pt,28pt,29pt,47pt,55pt,59pt,61pt,71pt,73pt,74pt,83pt,88pt,
	89pt,125pt,126pt,127pt,128pt,102pt,112pt,115
Waterbodies	50/2,51/8,116,117/,261/5,261/4,272/2,549/,710/5,725/1,761/1,762/1,835/,8
	37,840/,
Recreational	-
L	I

OpenSpaceRec	743pt
reation	

62.VILLAGENO.51.Perundurai(TP)	
COMPRISING(SURVEYNO.1TO1080)	

Residential	16,40,43,45pt,46,64,66,68pt,69pt,79,81,83,86,98,99,104,120pt,121,122pt,1
	38pt,139pt,140pt,144,145,146pt,147pt,151pt,161pt,167pt,168pt,169,170pt,
	171,172,175pt,182pt,183,184,185pt,229pt,302pt,303pt,304pt,313pt,316pt,3
	17pt,321pt,322pt,325pt,341pt,342pt,343pt,348pt,349pt,357pt,361,362pt,36
	5pt,366pt,368pt,374pt,375pt,398pt,399pt,402,404pt,410pt,411,412,413,414
	,415,416,417pt,419pt,420pt,421pt,422pt,423pt,424,429pt,430pt,431,432,43
	3,434pt,435pt,436pt,437pt,438pt,439pt,440,441,442pt,443pt,444pt,445,447
	pt,449pt,450,451,453pt,454,455pt,456pt,457pt,458,459pt,460pt,463pt,466,
	467,471pt,472,473,474,475,476,477,478,480,481pt,482pt,484pt,485pt,486,
	487,488,489pt,496pt,497,499pt,500,501pt,502pt,503pt,504pt,505pt,512pt,5
	13,515pt,516,517,518pt,519pt,520pt,521pt,523pt,524pt,525pt,526,527pt,52
	8,529,530,539pt,540pt,541pt,542pt,545pt,546pt,547pt,548,549,550,554,55
	5,556,557,559,560,561,562,563,564,565,566,567pt,569pt,570pt,571pt,579,
	581pt,583,588pt,589pt,592pt,594pt,595pt,611pt,618,619,620,625pt,626,62
	7,628,630pt,631pt,633,635pt,636pt,638,639pt,640pt,644pt,647pt,650pt,651
	pt,654pt,657pt,663pt,668,669,673,674,675,676pt,677pt,678pt,679pt,680pt,
	698pt,699pt,700,706pt,710pt,713pt,716pt,718pt,720pt,735pt,752pt,767,768
	pt,769,774pt,782pt,783,784pt,785pt,795pt,796pt,801pt,804pt,805,806,807,
	809pt,811,812,813,814,816,817,818,821,822pt,823,825pt,832pt,835pt,841p
	t,845pt,859pt,860pt,863,864pt,868pt,870,871,872,873pt,874pt,877pt,878pt,
	879,880,881,882,883,888,889,890,891pt,892pt,893pt,894,895,896,897,898
	pt,899pt,900,901pt,902pt,903pt,907pt,908,909pt,912pt,913,914,915pt,919p
	t,920pt,921pt,922,923pt,924pt,925,926,927,928,929pt,930pt,931pt,932,933
	pt,937,938pt,950,951pt,954,955,956,957,958,960,964,965,967,971pt,973pt,
	974pt,986,987,988,992pt,993,994pt,995pt,996,998,999,1001,1002,1003,10

	04,1005pt,1008,1009pt,1010pt,1011,1012pt,1013,1016,1017,1019,1022,10
	23,1027pt,1030pt,1031pt,1036,1046,1048pt,1049pt,1050pt,1051pt,1059pt,
	1067pt,1078pt,1079pt
Commercial	38pt,45pt,48pt,49,72,76pt,122pt,124,131pt,132pt,133pt,134pt,140pt,146pt,
Commercial	147pt,150pt,151pt,154,155,160,161pt,162,167pt,168pt,170pt,174,175pt,18
	7pt,256,327,356pt,358pt,359pt,362pt,365pt,366pt,367pt,368pt,369pt,370,3
	71,399pt,401,403,404pt,405pt,410pt,417pt,418,419pt,420pt,421pt,422pt,42
	3pt,434pt,435pt,436pt,437pt,438pt,439pt,447pt,453pt,455pt,456pt,457pt,46
	0pt,462,463pt,464,481pt,482pt,484pt,490pt,496pt,499pt,501pt,502pt,505pt,
	508,509,512pt,515pt,518pt,520pt,522pt,523pt,539pt,540pt,545pt,546pt,567
	pt,568,569pt,571pt,572pt,573pt,575pt,576pt,577pt,578pt,584pt,585pt,586,5
	90pt,595pt,596,598pt,599pt,602pt,603pt,606pt,607,608pt,609,610,611pt,61
	3,614,617,666,667,678pt,712pt,719,722,723,724,735pt,776,782pt,786,787,
	791,792,794pt,796pt,797,800,801pt,802,803pt,804pt,809pt,822pt,825pt,82
	6,828,829,830,832pt,834pt,836pt,837,838pt,839pt,841pt,843,845pt,848,85
	0,851pt,852pt,854pt,860pt,864pt,865,866pt,868pt,907pt,915pt,919pt,920pt,
	921pt,924pt,938pt,1060pt,1061pt,1070pt,1071pt,1072pt
Industrial	73pt,87,96pt,127,128,131pt,134pt,135,136,137,138pt,139pt,140pt,141,159,
	163,166,176,177,180pt,181pt,182pt,185pt,186,188pt,189pt,190pt,191pt,19
	2pt,193,194pt,195pt,196,197pt,198,199,200,201,202,203,204pt,205pt,206p
	t,207pt,208pt,209,210,211,212,213,214,215,218,219,220,221,222,223,224,
	225,227,228,229pt,230,231,232,236,237,239,241pt,243pt,244pt,245pt,246,
	247,248,249,250pt,251,252,253,254,255pt,257,258,259,260,263,266,267,2
	68,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,28
	5,288,289,290,291,292,293pt,294,295,296,297,298,299,300,301,302pt,303
	pt,304pt,305,306,307,308,309,310,311pt,312,317pt,325pt,328,329,330,331,
	332,333,334,335,336,337,338,357pt,372,373,374pt,375pt,376,377,378,379,
	380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,3
	97,398pt,430pt,442pt,444pt,459pt,485pt,503pt,504pt,511pt,519pt,521pt,52
	4pt,525pt,527pt,541pt,542pt,547pt,570pt,581pt,660pt,663pt,670,671,672,6
	76pt,677pt,679pt,680pt,681pt,682,684pt,688,689,690,699pt,703pt,704pt,70
	5pt,706pt,710pt,711pt,713pt,716pt,720pt,727,728,729,730,731,732,733,73
	4,738,739,740,741,744,745,746,747,748,749,750,752pt,755,758,759,760,7
	61,762pt,765,766,768pt,770,774pt,775,779,784pt,785pt,795pt,815,859pt,8

73pt,874pt,877pt,878pt,903pt,909pt,912pt,923pt,931pt,933pt,1005pt,1012p t,1025,1026,1027pt,1029,1030pt,1031pt,1033,1048pt,1049pt,1050pt,1051p t Institutional 1pt,2,3pt,6pt,7pt,8pt,9pt,10,12pt,14pt,17,19pt,20pt,24,27,28,29pt,30pt,31pt, 32pt,33pt,34pt,37pt,39,47,48pt,50pt,51,52pt,53pt,54pt,55,56pt,57pt,58pt,59 pt,60pt,70pt,71pt,74pt,75pt,77pt,78pt,151pt,340,341pt,342pt,343pt,344,345 ,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449 pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631p t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032 Agricultural 7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 1pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1 066,1067pt,1068,1069,1070pt,1071pt,1072pt,1076,1078pt,1079pt
t Institutional lpt,2,3pt,6pt,7pt,8pt,9pt,10,12pt,14pt,17,19pt,20pt,24,27,28,29pt,30pt,31pt, 32pt,33pt,34pt,37pt,39,47,48pt,50pt,51,52pt,53pt,54pt,55,56pt,57pt,58pt,59 pt,60pt,70pt,71pt,74pt,75pt,77pt,78pt,151pt,340,341pt,342pt,343pt,344,345 ,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449 pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631p t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032 Agricultural 7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 lpt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
Institutional Ipt,2,3pt,6pt,7pt,8pt,9pt,10,12pt,14pt,17,19pt,20pt,24,27,28,29pt,30pt,31pt, 32pt,33pt,34pt,37pt,39,47,48pt,50pt,51,52pt,53pt,54pt,55,56pt,57pt,58pt,59 pt,60pt,70pt,71pt,74pt,75pt,77pt,78pt,151pt,340,341pt,342pt,343pt,344,345 ,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449 pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631p t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032 Agricultural 7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 1pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(BG),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
32pt,33pt,34pt,37pt,39,47,48pt,50pt,51,52pt,53pt,54pt,55,56pt,57pt,58pt,59 pt,60pt,70pt,71pt,74pt,75pt,77pt,78pt,151pt,340,341pt,342pt,343pt,344,345 ,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449 pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631p t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032 Agricultural 7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 1pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
pt,60pt,70pt,71pt,74pt,75pt,77pt,78pt,151pt,340,341pt,342pt,343pt,344,345,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631pt,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032Agricultural7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,311pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,624pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653,654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt,703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,984,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
,346,347,348pt,349pt,350,356pt,357pt,359pt,360pt,367pt,426,427,428,449 pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631p t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032 Agricultural 7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 1pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
pt,489pt,490pt,551,552,553,588pt,589pt,591,592pt,594pt,629pt,630pt,631pt,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032Agricultural7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,311pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,624pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653,654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt,703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,984,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
t,632pt,930pt,934,935,936,941pt,944,945,946pt,1009pt,1010pt,1032Agricultural7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,311pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,624pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653,654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt,703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,984,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
Agricultural7pt,80pt,82,88,89,90,91,92,93,94pt,95pt,97,105,106,107,108,112,293pt,31 1pt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
Ipt,313pt,314,315,316pt,317pt,318,319,320,321pt,322pt,360pt,471pt,490pt ,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
,501pt,511pt(B.G),522pt,524pt,541pt,542pt,606pt,608pt,621pt,622,623pt,6 24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
24pt,625pt,634pt,640pt,641,642,643,644pt,646,647pt,650pt,651pt,652,653, 654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
654pt,655,656,657pt,658,659,660pt,661,662,678pt,687,693,694,697,698pt, 703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
703pt,704pt,809(B.G),854(B.G),971pt,973pt,974pt,977,978,981,982,983,9 84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
84,985,989,992pt,994pt,995pt,1034,1035,1037,1038,1043,1044,1045,1047 ,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
,1052,1053,1054,1055,1056,1059pt,1060pt,1061pt,1062,1063,1064,1065,1
066,1067pt,1068,1069,1070pt,1071pt,1072pt,1076,1078pt,1079pt
Transport a)ExistingRoad:
4,5,11,13,15,18,22,23,25,26,35,36,38/9A,38/12A,38/14A,38/7A,38/5A,38/
13A,38/2A,38/1A,38/8A,38/1B,38/5B1,38/2B1,38/9B1,38/4,38/3,41,42,44,
45/2B,49/4B,49/1,49/6,50/6A,50/5A,50/2A,50/3A,50/1B,50/6B1,50/3B1,5
0/2B1,50/1C1,50/7,53/14A,53/15A,53/3A2,53/2B,53/4B,53/12B,53/3B,53/
7B,53/15B1,53/16,53/13,54/13,55/16,56/3A,56/2A,56/1A2,56/1B,56/3B1,5
8/15,61,62,65,67,68/16,69/13,70/15,71/1,72/2,73/6B,73/5B,73/12B,73/11B
,73/4B,74/1A1B,74/1A2,74/1B,75/9B,75/8B,76/2B,76/6B,77/12B,78/9B,1
01,102,109,110,111,113,114,115,116,117,118,119,123/1,123/2,125,126,12
9,130,142/2,142/1,143,146/1A,146/2A,147/2B1,147/1B1,147/4B1,147/3B1
,147/4B2A,147/3B2A,148,149,150/1A,151/1A,151/1B1,152,153,156,157,1
58,164,165,173,178,179,200,201,202,203,209,210,216,217,223/9,223/11,2
26,233,234,235,238,240,242,254/3,256/10,257/5,258/3,261,262,263/1A,26
4,265,266/10,266/11,267/9,268/5,270/13,271/5,272/5,273/6,280/1,281/4,28
4/1,285/1,286,287,323,324,326,339/2,342/15,343/17,346/9,351/2,352,353,

	354,355,357/1,359/1,363,364,365/7A,365/9A,365/8A,366/2A,366/1A,366/
	16,367/21,376/2,380/1,381/1,382/6,392/11,395/1A,404/19,406,407,408,40
	9,417/3B,418/4B,425,429,436/1B,438/3B,438/1,440/1,441/1,443,446,448,4
	49/4,452/2,452/1,461,465,468,469,470/1,470/2,471/3,473/3,479,483,491,4
	92,493,494,495,498,506,507,509/9B,510,512/1A,530/5,531,532,533,534,5
	35/1,535/2,536,537,538,539/1,540/1A,543,544,558,561/1,565/1,566/1,567/
	1,580,582,587,593,600,601,604,605,612,615,616,625/13,629/17,631/20,63
	2/23,634/14,635/7,636/14,637,638/9,639/19,645,648,649,660/8,664,665,68
	3,685,686,691,692,695,696,701,702,707,708,709,714,715,717,718/1,721/2,
	721/1,725,726,736,737,742,743,751,753,754,756,757/1,757/2,762/1,763,76
	4,771,772,773,777,778,780,781,784/1,785/1,788,789,790,791/2B,793,794,
	797/4,797/19,798,799,803/1,808,810/1,810/2,819,820,827/2,830/1,831,833
	,835,836,837/1,839,840,841/2,842,843,844,845/2,846,847,849,850/1,851,8
	53,855,857,858,861,862,866,867,869,874/17,875,876,884,885,886/1,886/2,
	887/1,887/2,891/1,892/11,893/7,898/9,899/1,901/19,902/2,904,905/2,905/1
	,906/2,906/1,910,911,916,917/2,918,919/3,920/3,929/15,930/18,939,940,9
	47,948,949,952,959,961,962,963,966,968,969,970,972,975/2,975/1,976,97
	7/21,978/8,979,980,990,991,997,1000,1006/2,1006/1,1007,1014,1015/2,10
	15/1,1018/2,1018/1,1020,1021/1,1021/2,1024,1026/1,1039,1040,1041,104
	2,1057,1058,1073/1,1074,1075,1077,1080,
	b)RingRoad:
	4pt,6pt,7pt,8pt,12pt,14pt,355pt,356pt,358pt,359pt,367pt,369pt,405pt,406pt,
	572pt,573pt,574pt,575pt,576pt,577pt,578pt,584pt,585pt,597pt,598pt,599pt,
	602pt,603pt,605pt,606pt,608pt,681pt,684pt,685pt,702pt,703pt,704pt,705pt,
	711pt,712pt,1060pt,1061pt,1071pt,1072pt,21,32pt,37pt,58pt,60pt,63,80pt,8
	4pt,94pt,95pt,96pt,100,103
Waterbodies	69/23,69/20,69/13,69/22,69/16,69/15,69/19,69/21,70/15,70/17,70/18,70/20,
	70/16,70/19,71/1,72/2,73/6B,73/5B,73/2B,73/12B,73/11B,73/4B,74/1A1B,
	74/1A2,74/1B,75/9B,75/8B,76/2B,76/6B,77/12B,78/9B,95/17,96/22,96/26,
	96/23,96/17,96/21,96/20,96/24,96/18,96/19,96/16,96/25,98/19,98/17,98/20,
	98/16,98/18,101,102,103,109,110,111,113,114,115,116,117,118,119,123/1,
	123/2,124/1,125,126,129,130,142/2,142/1,143,146/1A,146/2A,147/1A,147/

1
2B1,147/1B1,147/4B1,147/3B1,147/4B2A,147/3B2A,148,149,150/1A,151/
1A,151/1B1,152,153,156,157,158,164,165,170,171/1,173,178,179,200,201
,202,203,209,210,216,217,223/9,223/11,226,233,234,235,238,240,242,254/
3,256/10,257/5,258/3,260/5,261,262,263/1A,264,265,266/10,266/11,267/9,
268/5,270/13,271/5,272/5,273/6,280/1,281/4,284/1,285/1,286,287,323,324,
325/4,325/3,325/2,326,327/2,327/1,338/18,339/2,342/15,343/17,346/9,350/
1,351/2,352,353,354,355,357/1,359/1,363,364,365/7A,365/9A,365/8A,366/
2A,366/1A,366/16,367/21,376/2,380/1,381/1,382/6,392/11,395/1A,395/5B,
395/6B2,396/8A,398,404/19,406,407,408,409,417/3B,418/4B,425,429,431/
1,433/3,436/1B,438/3B,438/1,440/1,441/1,442/2,442/1,443,444,446,447/1,
448,449/4,452/2,452/1,461,465,468,469,470/1,470/2,471/3,473/3,478,479,
480/12,481/9,483,491,492,493,494,495,498,505/7,505/6,506,507,509/9B,5
09/8,509/6,510,511,512/1A,530/5,531,532,533,534,535/1,535/2,536,537,53
8,539/1,540/1A,543,544,558,561/1,565/1,566/1,567/1,579,580,581,582,583
,587,590,593,600,601,604,605,612,615,616,625/13,629/17,631/20,632/23,6
34/14,635/7,636/14,637,638/1B,638/9,639/19,645,648,649,660/8,664,665,6
78/1,683,685,686,691,692,695,696,701,702,707,708,709,710/1,714,715,71
7,718/1,718/2,719/17,719/19,719/23,719/15,719/7,719/22,719/21,719/6,71
9/16,719/18,719/5,719/20,720/26,720/9,720/10,720/23,720/24,720/19,720/
5,720/22,720/16,720/17,720/25,720/14,720/13,720/20,720/18,720/15,720/2
1,720/12,720/11,721/2,721/1,725,726,733/1A,733/3A,733/2,734/5B,736,73
7,742,743,751,753,754,756,757/1,757/2,762/2,762/1,763,764,765/6,767/1,
771,772,773,777,778,779/3,780,781,784/1,785/1,787/7,787/6,788,789,790,
791/2A2,791/2B,791/3,792/3F2,792/1,792/2,793,794,797/18,797/5,797/4,7
97/19,798,799,800/19,802/35,802/37,802/25,802/36,802/33,802/2,802/1,80
2/24,802/34,803/3,803/2,803/4,803/1,808,810/1,810/2,819,820,824,827/2,8
30/1,831,833,834/3,834/1,834/2,834/4,835,836,837/1,837/2,838/2,838/6,83
8/1,838/5,838/3,838/4,839,840,841/1,841/2,842,843,844,845/1,845/2,845/3
,846,847,848,849,850/1,850/2,851,852/2,853,854/1,854/2,855,856/9,857,8
58,859,860/1,861,862,865/13,865/1,865/2,865/5,865/12,866,867,869,874/1
6,874/2,874/15,874/17,875,876,884,885,886/1,886/2,887/1,887/2,891/1,89
2/11,893/7,898/9,899/1,901/19,902/2,903,904,905/2,905/1,906/2,906/1,910
,911,916,917/1,917/2,918,919/3,920/3,925/3,929/15,930/18,939,940,942,9
43,947,948,949,952,953,959,961,962,963,966,968,969,970,972,975/2,975/

	1,976,977/21,978/8,979,980,990,991,997,1000,1004/5,1004/3,1005,1006/2,
	1006/1,1007,1009/4,1014,1015/2,1015/1,1018/2,1018/1,1020,1021/1,1021/
	2,1024,1026/1,1028,1029,1032/1,1032/3,1033/3,1039,1040,1041,1042,105
	0/1,1057,1058,1073/1,1074,1075,1077,1080,1081,1082,1083,1084,1085,10
	86,1087,1088,1089,1090,1091,1092,1093,1094,1095,1096,1097,1098,1099
	,1100,1101,1102,1103,1104,1105,1106,1107,1108,1109,1110,1111,1112,1
	113,1114,1115,1116,1117,1118,1119,1120,1121,1122,1123,1125,1126,112
	7,1128,1131,1132,1133,1134,1135,1136,1137,1138,1139,1142,1143,1144,
	1145,1146,1147,1148,1149,1150,1151,1152,1153,1154,1155,1156,1157,11
	58,1159,1160,1161,1162,1163,1164,1165,1166,1167,1168,1169,1170,1171
	,1172,1173,1174,1175,1176,1177,1178,1179,1180,1181,1182,1183,1184,1
	185,1186,1187,1188,1189,1190,1191,1192,1193,
Recreational	-
OpenSpaceRec	84pt,85pt,120pt
reation	

	63.VILLAGENO.59.Chennimalai(TP)	
	COMPRISING(SURVEYNO.1TO746)	
Residential	4pt,8pt,22pt,23,24pt,42pt,43pt,44pt,48pt,49pt,50pt,53pt,55pt,59pt,60pt,61p	
	t,62pt,64,65pt,67pt,68pt,69pt,76pt,82pt,83pt,92pt,95pt,97pt,102pt,104pt,10	
	5pt,106pt,107pt,114,129pt,135,137pt,139pt,143,144,146pt,148pt,150pt,152	
	,180pt,197pt,202pt,220pt,232,240pt,241pt,243pt,247pt,250pt,251pt,254pt,2	
	61pt,266pt,270,275pt494,496,497,499pt,506pt,508pt,509,510,514pt,515pt,	
	516pt,518,519pt,520pt,521pt,523pt,527pt,528pt,529pt,530pt,535pt,537pt,5	
	40pt,541pt,542pt,543pt,544pt,557pt,565pt,566,567,568,569,570,571,572,5	
	73,574,575pt,576pt,577,597pt,598pt,603pt,604pt,605,606,612,613,629,632	
	pt,633,637,638,639,640,641,642pt,643pt,644pt,645,646,647pt,648,649pt,6	
	51,653,657pt,658pt,659,662,663,664,666,667,685pt,689pt,691pt,695pt,699	
	pt,706,707pt,708,709,710,711,712,715,716,718,719,720,721,723,725,726pt	
	,728pt,733,740	
Commercial	212pt,506pt,514pt,516pt,520pt,523pt,524pt,542pt,565pt,575pt,576pt,607,	
	610,611,614,615,	

Industrial	1,305,345,387pt,415,519pt,528pt,623,625pt,626,628pt,630pt,634,635,636,
	642pt,643pt,644pt,647pt,650pt,657pt,80,82pt,83pt,86pt,87,88
Institutional	2,4pt,5pt,6,7,8pt,9,10,11,12,13,18,19,20,21,22pt,24pt,25pt,27,28,29,30,31,
	32,35pt,36pt,37,38,39,40pt,41pt,42pt,43pt,48pt,49pt,50pt,51pt,53pt,54,73,7
	4,75,76pt,77,78,79,89,90,91,92pt,93,94,95pt,96,97pt,98,99,100,101pt,102p
	t,103,104pt,105pt,106pt,107pt,108,110pt,111pt,139pt,141pt,150pt,304,356
	pt,578pt,582,585,602,603pt,619pt,741pt,746pt
Agricultural	33,35pt,36pt,40pt,41pt,44pt,45,46,47,49pt,50pt,51pt,55pt,56,57,58,59pt,60
	pt,61pt,62pt,63pt,67pt,68pt,69pt,70,71,72,86pt,109pt,110pt,112pt,113,118,
	119,120,121pt,122pt,123,124,125,127,128,129pt,136,137pt,138,146pt,147,
	148pt,149,153,154,158,159,160,164,165,166,167,168,169,170,171,173,17
	4,175,177,180pt,182pt,183,185,186,187,188,190,191,192,193,194,195,196
	,197pt,198pt,199,202pt,203,204,205,206,207,208,209,210,211,212pt,213,2
	16,217,218,219,220pt,221,222,223,224,227,228,229,238,239,240pt,241pt,
	243pt,246,247pt,248,249,250pt,251pt,254pt,255,256,257,258,261pt,262,26
	4,265,266pt,272,273,274,275pt,276pt,281,282pt,283,286pt,287,289,291pt,
	292,296,297,298,301,302pt,306,307,308,309,310,311,314,315,316,317pt,3
	18pt,319pt,320pt,321,322,323,324,325pt,326,328pt,329,330,331,332,333,3
	34,335,336pt,337,340,341,342,343,344,346,347,349,350pt,357pt,358,360p
	t,362,363,364,365pt,366,367pt,368pt,369,370pt,371pt,372pt,373pt,374pt,3
	75,376pt,377pt,378pt,379pt,380pt,381pt,382pt,383,384pt,385pt,386,389pt,
	391pt,392,393pt,394,395,397,399,401pt,404,405,406,407,409pt,410,412pt,
	414,418,419,423,426pt,428,432pt,434pt,435pt,438pt,440pt,441pt,446,449,
	450,452,454,458,459,460,461,464,465,466,467,471,473pt,476,477pt,478,4
	79,480,489pt,492pt,499pt,500pt,501,507,508pt,515pt,519pt,521pt,523pt,52
	4pt,525,526,527pt,528pt,529pt,530pt,535pt,536pt,537pt,538,539,540pt,541
	pt,542pt,543pt,544pt,550,551,552,553,554,555,556,557pt,558,559,578pt,5
	80,583,584,586,587,590,591,592,593,594pt,597pt,598pt,599,600,601,604p
	t,642pt,643pt,644pt,649pt,650pt,665,670,671,672,674,676,680,681,682,68
	3,684,685pt,689pt,690,691pt,694,695pt,699pt,700,701,702,703,704,722,72
	4,727,729,730,731,732,746pt,
Transport	a)ExistingRoad:
	25,26,38/1,39/1,42/4,43/1,48/2,52,54/5,56/15,63/3,63/1,65/1,66,81,84/1,84/
	2,101/1,104/1,105/1,109/5,111/1,112/1,121/4,122/4,124/6,126,130,131,132

	,133,134,141/2,142,145,146/1,147/1,151/2,155,156,157,161,162,163,169/1,
	171/1,172,176,178,179,181,184,189,200,201,214,215,225,226,230,231,233
	,234/2,234/1,235,236,237/1,237/2,242/7,244,245,252,253,259,260,263,264
	/1,266/8,266/7,266/3,266/1,267,268,269,271,277/2,280,284,285,288,290,2
	93,294,299,303,312,313,327,334/3,338,339,350/1,350/2,350/3,351,352,353
	/4,353/3,355,356/1,357/2,359,360,361,368/2,371/5,371/9,372/4,372/1,373/
	1,374/9,376/1,377/1,378/4,379/6,381/7,382/6,383/1,384/1,388,390,393/2,3
	96,398,400,401/1,402,403,408,411,412,413,420,421,424/2,425,426,427,42
	9,430,431,433,436,447/2,447/1,448,449/2,451,455,456,457,462,463,483,48
	4,486,487/1,490,491,505,511,512,513,522/2,531,532,533,534,543/4,561,56
	2,563/2,564/1,564/2,566/6,567/3,570/3,571/3,579,581,587/3,588,589,593,5
	94/3,595,596/3,599,600,601,602,608/1,608/3,609,617/2,618,621,622,624,6
	26,628,630,631,632,633/2,650/4,652,653/1A2A,654,655,656,658/3,658/2,6
	58/4,660,661,668,669,673,696,697,698,699/4,700/2,713,714,717,734,735,7
	36,737,738,739,741,742,743,744,745,
	b)RingRoad:
	276pt,278,279pt,282pt,286pt,291pt,302pt,317pt,318pt,319pt,320pt,325pt,3
	36pt,348,353,354,365pt,367pt,370pt,378pt,379pt,380pt,384pt,385pt,387pt,
	389pt,391pt,432pt,434pt,435pt,438pt
	c)Railway:
	14,15,16,17,33,34,35,40,41,49,50,51
Waterbodies	3,23/1,416,417/1,422,442,444,445,474,488,495,498,502,503,504
	,517,545,546,547,548,549/1,569/15,675/2,677,678,679,686,687,
	688,692,693,
Forest	437,560,565
OpenSpaceRes	
ervation	
L	l

64.VILLAGENO.23.Nallampatti(TP)	
COMPRISING(SURVEYNO.1TO481)	
Residential	2pt,3pt,4pt,5pt,6pt,7pt,8pt,11pt,12pt,13pt,15pt,17pt,110pt,112pt,113pt,115
	pt,116pt,119pt,120pt,121pt,130pt,131pt,132pt,137pt,138pt,139pt,140pt,141
	pt,143pt,144pt,145pt,152pt,153pt,156,157pt,159,160,163pt,165pt,167pt,

	180pt,181pt,182pt,183pt,184pt,185pt,188,189pt,191pt,195pt,212pt,213pt,2
	16pt,221pt,228pt,231pt,234pt,235pt,238pt,244pt,249pt,250pt,251pt,252pt,2
	55pt,265pt,269pt,270pt,274,281pt,288pt,289pt,290pt,292pt,293pt,298pt,30
	1pt,309pt,312pt,316pt,317pt,318pt,319pt,322pt,323pt,324pt,326pt,330pt,33
	5pt,336pt,337pt,341pt,342pt,345pt,348pt,349pt,350pt,351pt,356pt,358pt,35
	9pt,360pt,362pt,365pt,366pt,367pt,371pt,372pt,377pt,380pt,382pt,384pt,38
	5pt,386pt,389pt,390pt,392pt,393pt,395pt,400pt,401pt,403pt,405pt,406pt,40
	8pt,410pt,414pt,415pt,416pt,417pt,423pt,424pt,426pt,428pt,431pt,434pt,43
	5pt,437pt,440pt,441pt,447pt,448pt,450pt,461pt,462pt,466pt,468pt,469pt,47
	5pt,476pt
Commercial	163pt,195pt,244pt,245pt,428pt
Industrial	165pt
Institutional	75pt,76pt,162pt,163pt,184pt,189pt,191pt,233pt,268pt,269pt,281pt,415pt,
	438,439,440pt
Agricultural	2pt,3pt,4pt,5pt,6pt,7pt,8pt,9,10,11pt,12pt,13pt,15pt,16,17pt,20pt,22pt,23pt,
	24pt,25pt,28pt,29,32pt,33pt,34pt,35,36pt,39pt,40pt,41pt,42pt,43pt,44pt,45,
	46pt,47,48,49pt,50,51,52pt,56,57,59,61,62pt,63,64pt,66,67,68pt,69pt,70pt,
	71pt,72pt,73pt,74,75pt,76pt,77,81pt,86,87,88,93pt,95pt,96pt,99pt,100pt,10
	1,102,105pt,108pt,109pt,110pt,112pt,113pt,114,115pt,116pt,119pt,120pt,1
	21pt,122,123,124,125,126,127,128,129,130pt,131pt,132pt,133,134,135,13
	6,137pt,138pt,139pt,140pt,141pt,142,143pt,144pt,145pt,147pt,149pt,150,1
	51,152pt,153pt,154,157pt,158,167pt,168,169,171,172,173pt,174,176pt,177
	,180pt,181pt,182pt,183pt,185pt,186,200pt,202,207,208,210,211,212pt,213
	pt,216pt,217,218,219,220,221pt,223,225pt,228pt,229,230,231pt,233pt,234
	pt,235pt,236,237,238pt,241,244pt,245pt,249pt,250pt,251pt,252pt,255pt,25
	8,259,260,261,264,265pt,270pt,271,276pt,277pt,278,279,285,286,287,288
	pt,289pt,290pt,291,292pt,293pt,294,298pt,299,300,301pt,302,303,305pt,30
	8,309pt,312pt,315,316pt,317pt,318pt,319pt,322pt,323pt,324pt,326pt,330pt
	,331,334,335pt,336pt,337pt,338pt,340,341pt,342pt,345pt,348pt,349pt,350p
	t,351pt,352,356pt,357,358pt,359pt,360pt,361,362pt,363,364,365pt,366pt,3
	67pt,368pt,369pt,370pt,371pt,372pt,374pt,375pt,376pt,377pt,378pt,379,38
	0pt,381,382pt,383,384pt,385pt,386pt,387,388,389pt,390pt,391pt,392pt,393
	pt,394,395pt,396,397,399,400pt,401pt,402,403pt,404,405pt,406pt,407,408
L	1

	pt,414pt,416pt,417pt,423pt,424pt,425,426pt,428pt,431pt,433,434pt,435pt,
	436,437pt,441pt,442,446,447pt,448pt,449,450pt,451,452,453,454,458,459,
	460,461pt,462pt,465,466pt,468pt,469pt,470,473,475pt,476pt,479,
	481.
Transport	ExistingRoad:
	1/2,14,15/16,15/18,15/17,15/15,21,26/1,26/2,26/3,27/2,27/1,30/1,30/7,30/8,
	30/3,31/1,31/2,37/2,38/2,54,55,57/1,80/1,83,84,91/1,92,93/2,94,97/2,98/4,1
	03/2,104/3,104/2,106/2,107/2,111/1,117/4,118/1,155,161/2,162/12,162/2,1
	64/3,164/4,164/2,164/1,166,170/3,170/1,172/2,174,175/2,176/2,178/2,179/
	3,182/2,187,190,193,197,198,199,204,205,209,214,215,224,225,226,227,2
	32,239,240/2,240/1,242,243,246,247,248,253,262,263,266/1,267/2,272,273
	,280,305/2,320/1,321/2,321/1,325/2,332,333,334/1,338/1,341/5,353,354/5,
	354/1,355/2,379/3,389/4,390/4,407/1,409,412,413,415/3,418,419,420/1,42
	0/2,421,427,429,430,432,443,444,445,455,456,457,463,464,467,471,472,4
	74,477,478,480/2,480/1,482,483/4,
Waterbodies	17/13,18,19,20,23,24/1,28/6,28/3,29/4,29/5,30/2,30/5,32/3,33,34
	/21,43,44,45/1,53/2,58,60,61/2,62/2,63/26,64/8,65,66/32,66/2,70
	/5,71/4,72/10,73/2,77/11,78,79,80/2,81/9,82/6,89/1,90/3,98/2,10
	0/2,101/1,102/1,102/2,104/4,105/1,105/2,106/4,110/3,117/2,121/
	3,123/8,125/2,128/5,130/7,131/14,132/2,146/1,147/2,148/2,149,
	153/1,154/2,157/5,159/5,160/1,162/10,162/7,169/3,170/2,171/3,
	173/1,176/3,177/2,192,194,196,200/2,201,203,206,207/2,216/10
	,218/2,219,220/6,220/4,221/1,222,254,256,257,264/7,264/5,264/
	6,265/1,266/2,267/1,271,275,276/1,276/2,277,282/2,286/2,287/1
	,288/3,289/4,289/1,293/4,293/2,294/5,295/2,296/2,297/2,300/1,3
	04,306/1,307,309/9,310/2,311/2,313,314,317/2,318/2,319/3,320/
	2,322/2,327/2,328,329,335/2,337/6,337/4,338/3,338/4,339/2,341
	/1,343,344/2,344/4,346,347,348/2,349/2,350/2,352/1,354/3,356/
	4,359/1,360/1,361/3,363,364/3,365/1,368/1,369/1,370/2,370/3,3
	71/1,372/1,373,374/1,375/1,376/1,377/2,378,379/1,380/3,383/3,

	383/1,384/1,385/1,386/1,387/2,389/2,390/1,391/1,392/1,393/5,3
	95/3,396/2,398/1,408/2,410,411,414/1,415/2,422,425,473/1B,
Recreational	
OpenSpaceRes	
ervation	

	65.VILLAGENO.31.PeriyaveeraSangili	
	COMPRISING(SURVEYNO.1TO262)	
Residential	4,6pt,26pt,28pt,30pt,34pt,35pt,38pt,39pt,43pt,45pt,53pt,56pt,57pt,58pt,61p	
	t,64pt,67pt,69pt,72pt,74,76,78pt,80pt,81pt,86pt,88pt,90pt,91pt,96pt,98,99pt	
	,102pt,104pt,106pt,108,111,112pt,115pt,116pt,118pt,131pt,132pt,133pt,13	
	7pt,138pt,147pt,149pt,151pt,168pt,174,178pt,180pt,181,182pt,183pt,189pt,	
	190pt,191pt,192pt,193pt,195pt,198pt,206pt,209pt,210pt,211pt,212pt,213pt,	
	216,219pt,227pt,228,230pt,233pt,234pt,236pt,249pt,250pt,255pt,257pt,258	
	pt,259pt,261pt,262pt.	
Commercial	NILL	
Industrial	102pt,104pt,183pt,220pt,221pt,249pt	
Institutional	6pt,52pt,62pt,106pt,220pt,221pt,233pt,236pt	
Agricultural	1,7,8,9,10,14,15,18,19,20,21,22,26pt,28pt,30pt,33pt,34pt,35pt,36,37,38pt,3	
	9pt,40,41,43pt,45pt,46,47,48pt,49pt,50,51,52pt,56pt,57pt,58pt,61pt,64pt,6	
	5,66,67pt,78pt,80pt,81pt,86pt,88pt,90pt,91pt,93,95,96pt,112pt,115pt,116pt	
	,117,118pt,119,120,121,122pt,123pt,124,125,126,127,128,129,131pt,132pt	
	,133pt,136,137pt,138pt,140,141,142,143,144,145,146pt,147pt,148,149pt,1	
	50,151pt,154,155,156,157,158,159,160,163,164,165,166,167,168pt,169,17	
	0,171,172,173,178pt,179,180pt,182pt,184,185,186,188,189pt,190pt,191pt,	
	192pt,193pt,194,195pt,196,197,198pt,206pt,207,208,209pt,210pt,211pt,21	
	2pt,213pt,217,218,219pt,222,223,224,225,226,227pt,229,230pt,231,234pt,	
	236pt,242,243pt,244,245,246,247,248,250pt,251,252,253,254,255pt,256,2	
	57pt,258pt,259pt,260,261pt,262pt	

Transport	ExistingRoad:
	2,3,5,11,12,13,16,17,23,24,25,27,29,31,32/3,33/2,42,44,49/20,5
	3/3,54,55,59,60,63,68,70,71,72/1,73,75,77,79,82,84,87,89,92,97,
	100/1,101,103,105,107,109,110,111/3,113,114,130,134,135,139,
	142/3,152,153,161,162,175,176,177,183/5,185/3,199,200,201,2
	02,203,204,205,214,215,232,233/2,235,237,238,239,240,241,24
	3/10,250/18,251/2,252/5,261/14,262/3,
Waterbodies	83,85,86/1,94,
OpenSpaceRes	
ervation	

66.VILLAGENO.30.ChinnaveeraSangili COMPRISING(SURVEYNO.1TO263)		
Residential	2,3pt,6pt,14pt,20,33pt,36pt,38pt,41pt,42pt,43pt,44pt,45pt,51,54pt,55pt,64pt	
	76pt,81pt,83pt,90pt,91pt,92pt,93pt,94pt,95pt,96pt,100pt,102pt,103pt,105pt,	
	106pt,107pt,108pt,110pt,118pt,121pt,124pt,125,126pt,127pt,128pt,131pt,1	
	33pt,137pt,138,140pt,151pt,153pt,155,156,160pt,163pt,166pt,168pt,169pt,	
	171pt,172,177pt,180pt,181pt,182pt,185pt,191,193pt,197pt,198pt,204pt,210	
	pt,211pt,215,223pt,224pt,225pt,232pt,233pt,235pt,236,241pt,242pt,243pt,2	
	44pt,245pt,246pt,247,249pt,251pt,252pt,255pt,256,259pt,260pt,261,262,	
	263pt	
Commercial	27pt,48pt	
Industrial	14pt,64pt,67pt,68pt,71pt,99pt,100pt,162pt,163pt,185pt,189pt,198pt,202,20	
	3,204pt,206,213pt,226,241pt,242pt,243pt,244pt,245pt,246pt,248	
Institutional	249pt,260pt,263pt	
Agricultural	1,3pt,6pt,7pt,8,9,10,11,12,14pt,15,16,19,21,22,23,27pt,28pt,29pt,30pt,31,3	
	2,33pt,34,35pt,36pt,37,38pt,39,40pt,41pt,42pt,43pt,44pt,45pt,48pt,49,50,5	

	4pt,55pt,56,59,64pt,65,66,67pt,68pt,71pt,73pt,74pt,76pt,77,78,80,81pt,82,
	83pt,84pt,88,89,90pt,91pt,92pt,93pt,94pt,95pt,96pt,97,98,99pt,100pt,101,1
	05pt,106pt,107pt,108pt,109,110pt,111,112,113,114,115,116,117,118pt,119
	,120,121pt,122,123,124pt,128pt,129,131pt,132,133pt,134,135,136,137pt,1
	40pt,142pt,143,144,146,147,148pt,149pt,151pt,157,158,159pt,160pt,162pt,
	163pt,166pt,168pt,169pt,171pt,175,176,177pt,178,179,180pt,181pt,182pt,1
	83,188,189pt,190,192,193pt,194,195,196,197pt,198pt,207,210pt,212,213pt
	,216,219,222,223pt,224pt,225pt,229,230,231,232pt,233pt,234,235pt,240,2
	41pt,242pt,245pt,246pt,251pt,252pt,253,254,255pt,259pt,260pt,263pt
Transport	ExistingRoad:
	4/1,5/1,13/1,17/1,18/1,24/1,25/1,26/1,46,47,52/1,53/1,57,58,60,6
	1/1,62/1,63/1,75/1,79/1,85,86/1,87/1,98/1,99/1,101/3,102/1,103/
	2,103/4,104/1,126/5,126/2,126/4,126/3,127/3,127/2,139,141/1,1
	45/1,150/1,153/22,154/1,165/1,167,170/1,173,174,184/1,186/1,1
	87/1,199/1,200/1,201/1,205/1,209/1,211/2,214,217,218,220,221,
	227/1,228/1,237,238,239,250,257,258,
Waterbodies	33/3,84/3,106/1,108/5,108/3,108/1,126/1,148/1,149/1,153/20,20
	6/1A,207/1A,207/2A,208/2,208/1,208/3,212/2A,
OpenSpaceRes	
ervation	

67.VILLAGENO.29.Pappampalayam COMPRISING(SURVEYNO.1TO146)

Residential	2pt,3pt,4pt,6pt,8pt,11pt,12pt,13pt,14pt,17pt,18pt,20pt,24pt,25pt,26pt,27pt,
	29pt,31pt,32pt,33pt,34pt,35pt,36pt,37pt,38pt,41pt,42pt,43pt,44pt,46pt,47pt
	,54pt,56pt,57pt,58pt,61pt,62pt,63pt,64pt,70,71pt,73pt,76pt,77pt,78pt,81pt,8
	2pt,85pt,87pt,89pt,98pt,99pt,100pt,101pt,103pt,104pt,105pt,106pt,108pt,10
	9pt,112pt,113pt,115,120,121pt,128pt,129pt,130pt,135pt,136pt,140pt,142pt,
	146pt

Commercial	-NILL-
Industrial	8pt,31pt,32pt,37pt,41pt,42pt,44pt,77pt,78pt,81pt,105pt,108pt,121pt,129pt
Institutional	36pt,37pt,73pt,76pt,77pt,141
Agricultural	1,2pt,3pt,4pt,5,6pt,7,8pt,11pt,12pt,13pt,14pt,15,16,17pt,18pt,19,20pt,21pt,
	22pt,23pt,24pt,25pt,26pt,27pt,28,29pt,30,31pt,32pt,33pt,34pt,35pt,36pt,41
	pt,42pt,43pt,44pt,45,46pt,47pt,48,49,50,51,54pt,55,56pt,57pt,58pt,61pt,62
	pt,63pt,64pt,65,66,67pt,69,71pt,73pt,75,76pt,77pt,81pt,84,86pt,87pt,89pt,9
	0pt,93,94,95,98pt,99pt,100pt,101pt,102,103pt,104pt,105pt,106pt,108pt,10
	9pt,112pt,113pt,114,119,121pt,122pt,124,128pt,130pt,131,132,133,134,13
	5pt,136pt,137,138,139,140pt,142pt,143,144,145,146pt
Transport	ExistingRoad:
	9,10,36/3,38,39,40,43/15,52,53,59,60,68,74,79/2,79/1,80/2,86/1,
	88/2,88/3,116,117,118,121/3,125,
Waterbodies	32/1,37/1,43/9,66/1,91,92,96,97,107,110,111,123,126,127,
Recreational	
OpenSpaceRes	
ervation	

68.VILLAGENO.28.Polanaickenpalayam		
	COMPRISING(SURVEYNO.1TO193)	
Residential	7pt,14pt,15pt,18pt,61,62pt,63,66pt,67pt,68pt,69pt,71pt,75pt,76pt,78pt,81pt,	
	84pt,85pt,87pt,88pt,92pt,98pt,99pt,111pt,115pt,123pt,134pt,136pt,140,142	
	pt,144pt,145pt,151pt,152pt,162,163,167,193pt	
Commercial	84pt,173pt	
Industrial	3pt,26pt,47pt,50pt,62pt,90pt,142pt,180pt,193pt	
Institutional	47pt,52pt,120pt,190	
Agricultural	1,2,3pt,7pt,9,12,13,14pt,15pt,18pt,19pt,20,21,22,25pt,27,28pt,29,31,32pt,3	
	3,34,35,36pt,37pt,41pt,42pt,46pt,50pt,53pt,54,55pt,56,65,66pt,67pt,68pt,6	

	9pt,71pt,73,74,75pt,76pt,77,78pt,81pt,84pt,85pt,86,87pt,88pt,89,90pt,91,9
	2pt,93,94,95,96,97,98pt,99pt,100,102pt,103,105,106,107pt,109,110,111pt,
	112,115pt,116,117,118,119,120pt,121,122pt,123pt,124pt,125,126pt,127pt,
	128,129,133,134pt,135,136pt,137,138pt,139pt,141pt,142pt,143,144pt,145p
	t,146,147,150,151pt,152pt,156,157,158,159,160,161,166,168,169,173pt,17
	5,177,179,180pt,182,183,184,185,186,187,189,192,193pt.
Transport	a)ExistingRoad:
	4/2,4/1,5/1,6/1,8/1,10/1,11/1,16/1,17/1,23/1,24,30/1,34/12,37/3,
	45/1,48,49/1,51/1,57/1,63/16,70/1,72/1,76/3,79/1,80/1,82/2,82/1
	,83/1,101/1,104/1,108/1,113,114/1,127/9,130/1,131/1,131/2,132,
	148,149,153,154,155/1,164,165,170/1,171/1,172/1,174/1,176/1,
	178/1,181/1,188/1,191/1,194/1,
	b)RingRoad:
	19pt,25pt,26pt,28pt,32pt,36pt,37pt,41pt,42pt,46pt,47pt,50pt,52pt,53pt,55pt
	,60
Waterbodies	3,39/1,40,43/1,44/1,53/2,54/7B,58,59,60/6B,64/1,65/17B,66/1A,
	102/1,
Recreational	
OpenSpaceRes	
ervation	

69.VILLAGENO.05.Thingalur	
	COMPRISING(SURVEYNO.1TO509)
Residential	1pt,3pt,7pt,11pt,14pt,15pt,17,23pt,25pt,26pt,29pt,30pt,32pt,38pt,40pt,41pt,
	48pt,49pt,52pt,62pt,63pt,64pt,66pt,67pt,69pt,70pt,71pt,72pt,92pt,93pt,94pt
	,95pt,103pt,104pt,105,109,111,112pt,114pt,115,116pt,120pt,149pt,150,154
	pt,155,158,160pt,178pt,179,180pt,182pt,183pt,184pt,190pt,191pt,194pt,19
	8,199,202pt,203pt,207pt,210pt,213pt,214pt,215,216pt,218,221,226pt,229pt
	,235pt,237pt,245pt,248pt,249pt,259pt,260pt,261pt,272pt,278pt,282pt,283pt
	,284pt,285pt,289pt,292pt,293pt,300,301,302pt,303,304pt,309pt,312,313,31
	7pt,318pt,319pt,330,337pt,338pt,339pt,340pt,344pt,346pt,348pt,349pt,351
	pt,357pt,360pt,361pt,362pt,366pt,368pt,369pt,370pt,371pt,386pt,388pt,389

	pt,390pt,391pt,392pt,393pt,406pt,408,412pt,422pt,423pt,424pt,426pt,431pt
	,432pt,440pt,447pt,448pt,460pt,461,474pt,476pt,480pt,482pt,483pt,484pt,4
	85pt,488pt,490pt,491pt,492pt,493pt,495pt,500pt,503pt,504pt,509pt
Commercial	92pt,177pt,178pt,184pt,186pt,187pt,190pt,202pt,203pt,210pt,302pt
Industrial	92pt,121pt,127pt,137,177pt,178pt,184pt,186pt,187pt
Institutional	208,213pt,214pt,254pt,306pt,297,304pt,306pt
Agricultural	1pt,2,3pt,4,5pt,6,7pt,11pt,14pt,15pt,16,18,20,21,22pt,23pt,24pt,25pt,26pt,2
	9pt,30pt,31,32pt,33,34,35,36,37,38pt,39,40pt,41pt,42,43,47,48pt,49pt,51,5
	2pt,54,55pt,56pt,58,62pt,63pt,64pt,65,66pt,67pt,68,69pt,70pt,71pt,72pt,74,
	76pt,77pt,83pt,85,86pt,88pt,89pt,91,93pt,94pt,95pt,96,100,103pt,104pt,10
	8,112pt,114pt,116pt,119pt,120pt,121pt,124,127pt,128,131,132,134,135,13
	6pt,140,141,142,143,146,148,149pt,151,152,153,159,160pt,161,162pt,164
	pt,165pt,166,167,168,170,171,174,177pt,178pt,180pt,181pt,182pt,183pt,18
	4pt,186pt,187pt,191pt,192,194pt,195,197,214pt,216pt,217,225,226pt,229pt
	,231,232,234,235pt,237pt,239,240,243,244,245pt,248pt,249pt,254pt,256pt,
	257pt,258,259pt,260pt,261pt,263,266,267,268,271,272pt,276,277,278pt,27
	9,282pt,283pt,284pt,285pt,288pt,289pt,291,292pt,293pt,298,299,314,315,3
	17pt,318pt,319pt,323,324,327,328,332,333pt,337pt,338pt,339pt,340pt,341,
	342,344pt,346pt,348pt,350,351pt,352,353,356,357pt,358,359,360pt,361pt,
	362pt,363,364,365,366pt,367pt,368pt,369pt,370pt,371pt,372,373,374,375,
	376,377,380,381,383,386pt,387,388pt,389pt,390pt,391pt,392pt,393pt,394,
	395,398,402pt,409,410,412pt,415,416,417,420,421,422pt,423pt,424pt,425,
	426pt,429,430,431pt,432pt,434,435,436,437,439,440pt,441,442,443,444,4
	46,447pt,448pt,449,452,453,454,455,456,457,458,459,460pt,462,472,474p
	t,475,476pt,477,478,479,480pt,481,482pt,483pt,484pt,485pt,488pt,489,490
	pt,491pt,492pt,493pt,494,495pt,496,497,498,499,500pt,501,502,503pt,504
	pt,505,508,509pt
Transport	a)ExistingRoad:
	1/2,2/3,4/2,5/2,12,13,22/1,24/1,27,28,36/1,44,45,46,50/1,53/1,57,58/26,59/
	3,59/1,60,61/1,66/2,69/11,72/22,72/24,73/2,75,78,79,80,81,82,84,87,90/1,9
	0/2,100/1,101/2,102/2,102/1,104/1,106,107,108/1,110,113,116/1,117,118,1
	22,123,129,130,133,136/2,138,139,144,145,147,149/1,150/1,154/3,156,157
	,163,169,172,173/2,173/1,184/1,185,188/2,188/1,189,200,201,204,205,206,

	209,211,212,214/3,219,220,227,228,234/11,234/1,236,238/1,240/11,241,24
	2/1,242/2,250,251,252,255,261/3,262/3,262/1,264,265,269,270,275/2,279,
	280,281,284/3,286,287,290/1,298/3,299/2,300/3,304/1,305,307,308,310,31
	1,314/6,315/19,316,320/1,320/2,321,322,325,326,329/2,329/1,331,334,336
	,347/1,347/2,349/1,349/2,354/1,355/1,399/3,399/1,400/2,403/3,404,405/1,4
	07,411/1,413/1,414/1,418/1,419/1,427/1,427/3,428/1,433/1,438/2,438/1,44
	5,450,451/1,463/2,463/1,463/3,464/1,465,466/1,467/1,468/1,469/1,470,471
	/1,473/1,486,487,506/1,507/1,509/2.
Waterbodies	8,9,10,19,63/3,64/1,65/2,97,98,99,101/1,112/2,162/4A,162/3A,1
	62/9A,162/5A,162/8A,162/19B,162/10B,162/7,162/6,164/7B,16
	4/10B,164/11,165/8B,165/10B,165/7B,175/1,175/2,176,180/13
	A,180/10A,180/7A,180/12A,180/11,180/14,193/1A,193/2A,193/
	1B,193/2B,196,202/6,222,223,224,230/8,233,246,247,253,257,2
	88,294,295,296,314/4B,314/13,333/2,343,345,482/1,483/2B,483
	/1B,491/4,491/1,492/1,
Recreational	
OpenSpaceRes	
ervation	

70.VILLAGENO.10.Koyilpalayam	
COMPRISING(SURVEYNO.1TO64)	
Residential	2pt,4pt,5pt,7pt,12pt,16pt,17pt,21pt,24pt,25pt,34pt,40pt,42pt,43pt,45pt,46pt
	,48pt,49pt,50pt,51pt,52pt,53pt,54pt,62pt
Commercial	-
Industrial	46pt
Institutional	51pt
Agricultural	1,2pt,3,4pt,5pt,7pt,9,12pt,16pt,17pt,18pt,20pt,21pt,22,23,24pt,25pt,34pt,36
	,38,40pt,43pt,44,45pt,46pt,48pt,49pt,50pt,51pt,52pt,54pt,55,56,58,59pt,62
	pt,64pt.
Transport	a)ExistingRoad:

	13/1,14/1,16/3,26/1,27,28,30/1,31/1,32/1,33/1,35/1,37,39,41/1,4
	2,47/1,52/9,59/12,59/11,59/10,62/10,64/8,
	b)RingRoad:
	12pt,16pt,17pt,21pt,24pt,25pt,34pt,40pt,42pt,43pt,45pt,46pt,48pt,49pt,50pt
	,51pt,52pt,53pt,54pt,62pt
Waterbodies	6,8/1,10,11,15/1,17/5,18/6,19/1,20/1,29,57,60/1,60/2,61,63/1,64/
	9,
Recreational	
OpenSpaceRes	
ervation	

71.VILLAGE	71.VILLAGENO.14.Olapalayam	
COMPRISING(SURVEYNO.1TO55)		
Residential	2pt,8pt,10pt,13pt,16pt,18pt,19pt,20pt,21pt,25pt,29pt,31pt,32pt,34pt,37pt,3	
	9pt,40pt,53pt	
Commercial	16pt	
Industrial	-	
Institutional	41pt	
Agricultural	1,2pt,3pt,7,8pt,9,10pt,11,12,13pt,14,15,18pt,19pt,20pt,21pt,22pt,24pt,25pt,	
	28,29pt,30pt,31pt,32pt,33pt,34pt,39pt,40pt,41pt,42pt,47pt,48pt,49,50pt,51,	
	52,53pt,54	
Transport	a)ExistingRoad:	
	3/3,4/2,4/1,5,15/3,25/27,25/21,35/2,36,38/1,43/2,44,45/1,46,	
	b)RingRoad:	
	16pt,17pt,22pt,23pt,24pt,25pt,29pt,30pt,33pt,42pt,47pt,48pt	
Waterbodies	6,17,21/1,23/3,24/1,25/14,25/10,26,27,29/7,32/11,33/16,42/1,47/	
	9,48/21,49/1,50/1,51/6,53/7,55,	
Recreational		
OpenSpaceRes		
ervation		

72.VILLAGENO.15.Mullampatti	
	COMPRISING(SURVEYNO.1TO245)
Residential	3pt,9pt,12pt,13pt,15pt,19pt,20pt,21pt,22pt,23pt,24pt,26pt,27pt,28pt,32pt,35pt,37p
	t,38pt,39pt,40pt,46pt,47pt,48pt,52pt,55pt,57pt,59pt,60pt,64pt,65pt,66pt,68pt,71pt,
	72pt,73pt,75pt,76pt,77pt,86,88pt,91pt,96pt,100pt,101pt,103pt,104pt,105pt,106pt,1
	07pt,108pt,109pt,112pt,113pt,119pt,121pt,122pt,126pt,128pt,132pt,136pt,145pt,1
	46pt,149pt,150pt,152pt,155pt,156pt,160pt,161pt,162pt,166pt,167pt,168pt,169pt,1
	72pt,175pt,176pt,178pt,179pt,182pt,184pt,185pt,187pt,188pt,190pt,193pt,196pt,2
	00pt,201pt,202pt,203pt,204pt,206pt,208pt,213pt,216pt,217pt,218pt,219pt,226pt,2
	30pt,231pt,243
Commercial	127pt,129pt,132pt,133pt,136pt,231pt
Industrial	68pt,125,126pt,127pt,129pt,130,137,139,140,141,142,143,145pt,146pt,149pt,195,
	196pt,238pt,239pt
Institutional	37pt,55pt,68pt,72pt,162pt,206pt,208pt
Agricultural	1,2,3pt,4,8,9pt,10,11,12pt,13pt,14,15pt,16,17,18,19pt,20pt,21pt,22pt,23pt,24pt,25,
U	26pt,27pt,28pt,29,31,32pt,35pt,38pt,39pt,40pt,41,42,43,44,45,46pt,47pt,48pt,49,5
	0,52pt,53,55pt,58,59pt,60pt,61,62,63,64pt,65pt,66pt,68pt,69,71pt,73pt,74,75pt,76
	pt,77pt,78,79,80,81,82,83,84,85,88pt,90,91pt,92,93,94,95,96pt,100pt,101pt,102,1
	03pt,104pt,105pt,106pt,107pt,108pt,109pt,110,111pt,112pt,113pt,114,115,116,11
	7,118,119pt,120,121pt,122pt,123pt,124pt,150pt,151,152pt,156pt,157pt,158pt,159,
	160pt,161pt,166pt,167pt,168pt,169pt,170,171,172pt,175pt,176pt,177,178pt,179pt,
	182pt,183,184pt,185pt,186,187pt,188pt,189,190pt,191,192,193pt,200pt,201pt,202
	pt,203pt,204pt,206pt,207,208pt,209pt,210,211,212,213pt,214,215,216pt,217pt,21
	8pt,219pt,220pt,222,224,226pt,228,230pt,231pt,232,233,234pt,235pt,236pt,237,2
	39pt,240pt,241,242pt,158pt(BG),209pt(BG),

-

ExistingRoad: /8,4/5,8/10,10/1,27/5,30/1,33/1,34/1,35/1,36/1,51/3,51/1,54/1,56/1,57/1,59/4,73/ 73/10,73/9,77/10,86/13,87/1,89/1,97/1,98/2,98/1,106/5,107/7,108/14,108/15,108 3,125/8,125/10,127/1C2,127/2,128/2A,128/1A,129/4A,129/2A2,129/6A2,129/5 2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12 /7B1,130/19,130/15,130/18,130/17,130/16,131/3,131/5,131/7,131/4,131/6,131/1,
73/10,73/9,77/10,86/13,87/1,89/1,97/1,98/2,98/1,106/5,107/7,108/14,108/15,108 3,125/8,125/10,127/1C2,127/2,128/2A,128/1A,129/4A,129/2A2,129/6A2,129/5 2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12
73/10,73/9,77/10,86/13,87/1,89/1,97/1,98/2,98/1,106/5,107/7,108/14,108/15,108 3,125/8,125/10,127/1C2,127/2,128/2A,128/1A,129/4A,129/2A2,129/6A2,129/5 2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12
73/10,73/9,77/10,86/13,87/1,89/1,97/1,98/2,98/1,106/5,107/7,108/14,108/15,108 3,125/8,125/10,127/1C2,127/2,128/2A,128/1A,129/4A,129/2A2,129/6A2,129/5 2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12
3,125/8,125/10,127/1C2,127/2,128/2A,128/1A,129/4A,129/2A2,129/6A2,129/5 2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12
2,129/3A2,129/1A2,129/7A2,129/2B,129/1B,129/6B,129/4B,129/3B,129/5B,12
7B1,130/19,130/15,130/18,130/17,130/16,131/3,131/5,131/7,131/4,131/6,131/1,
31/8,131/9,131/2,131/10,132/12B,132/13,133/2A,133/5B,133/1,134/3A,134/3B1
34/2,134/4,134/1,135/3B,135/1,136/10B,138/1,144/1,144/2,147/3,147/2,147/1,1
8/2,153,154/1,154/4,155/9,156/3,157/4,158/16,159/2,160/1,163/1,163/2,164,165,
73,174/1,180,181/1,197/1,202/1,203/1,205/2,216/6,217/5,219/7,221,226/5,230/4,
30/14,230/5,230/13,238/1,239/1,242/1,244/11,244/12,244/13,
RingRoad:
1,5,6,7/3,11/1,12/6,13/14,31/2,32/3,34/2,35/3,38/1,39/3,40/2,42/6,42/17,64/4,66
,67/1,70/1,76/3,77/6,78/3,79/4,86/2,88/13,90/2,91/3,96/2,99,100/1,103/11,104/5,
06/2,109/3,111/1,112/1,121/2,123/1,123/5,124/4,124/1,125/4,126/2,133/4,136/5,
37/3,140/1,145/1,146/4,150/4,151/4,152/1,155/5,166/3,167/4,172/5,177/2,178/2,
79/3,182/1,185/1,186/1,187/2,191/3,194,208/1,209/2,210/1,211/8,212/5,217/6,21
8,219/6,220/1,220/2,222/5,223,224/16,225/1,226/7,226/8,226/9,227,228/2,229/1
30/2,230/11,230/10,231/3,234/2,234/1,235,236,240,
32pt

73.VILLAGENO.16.Kandaampalayam		
COMPRISING(SURVEYNO.1TO97)		
Residential	1pt,2pt,4pt,5pt,6pt,8,9,13pt,14,16pt,17pt,18pt,19pt,21pt,24pt,30pt,31pt,33p	
	t,34pt,35,36pt,37,38pt,39,40,41pt,42pt,43pt,44pt,45pt,46pt,48pt,49pt,51pt,5	
	5pt,61pt,62pt,65pt,74pt,75pt,76pt,90pt,91pt,95pt,96pt	
Commercial	11pt,13pt,36pt,43pt,44pt,45pt,49pt,51pt,52pt,54pt,61pt,91pt,92pt,97pt,98	
Industrial	11pt,19pt,59pt,60pt,87pt,90pt	
Institutional	10pt	

A	1t 2t 2. Ant 5t (t 7. 10t 10t 21t 24t 26.27t 20t 20t 21t 22.22
Agricultural	1pt,2pt,3,4pt,5pt,6pt,7,18pt,19pt,21pt,24pt,26,27pt,28pt,29,30pt,31pt,32,33
	pt,34pt,36pt,38pt,41pt,42pt,43pt,44pt,45pt,46pt,47,48pt,49pt,50,51pt,52pt,
	56,57,59pt,62pt,63pt,65pt,66pt,67pt,68pt,69pt,70pt,71,72,73,74pt,75pt,76p
	t,77,78pt,79pt,80pt,81,83pt,84pt,85pt,86pt,87pt,88,89pt,90pt,91pt,95pt,96p
	t,97pt
Transport	a)ExistingRoad:
	7/13,7/12,7/9,7/10,7/3,10/1B,10/2,11/1A,11/2B,12/1,13/2A2,13/2B,13/1B,
	15/1,30/5,31/6,33/4,34/6,38/4A2,38/1A2,38/3A2,38/2A2,38/6A2,38/7A2,3
	8/1B,38/7B,38/3B,38/8B,38/4B,38/6B,38/10B,38/2B,38/9,38/5,42/7A,42/2
	A,42/1A,42/9A,42/8A,42/5A,43/2A,43/1A,43/2B,43/1B1,44/1B,44/5B,44/
	1C1,45/9B,45/7B,45/8,50/3B,51/1A1B,51/1A2,51/5A2,51/1A3A,51/5A3A,
	51/1B,52/2A1B,52/2A2,52/2A3A,52/2B,52/1,53/2B,54,55/3B,56/2,57/1,59
	/4A2,59/5A2,59/4B,59/5B,60/9B,60/7B,60/10B,60/11,61/22A2,61/20A2,6
	1/21A2,61/20B,61/22B,61/21B,61/27B,61/32,61/29,61/19,62/4B,63/4A1B,
	63/1A1B,63/2A1B,63/1B,65/6,71/7,71/6,72/12,74/13,75/5,90/2B,91/3A1B,
	91/1A1B,91/2A1B,91/2A2,91/3A2,91/1A2,91/7A2,91/1B,91/6B,91/7B,91/
	5B,92/1,92/2,93/2,94/4,94/6,94/1,94/5,94/3,95/4A,95/2A,95/6A,96/1A,96/
	3,96/4,97/2A1,97/2B1,98/5A,98/3A1,98/4A1,98/1A1,98/1B1,98/3B1,98/4
	B1,98/4C1,98/4D1,98/40,
Waterbodies	3/4,4/2,5/2,6/4,7/4,7/5,7/11,8/1,8/2,20/1,22/1,23/1,25/1,26/5,27/5,27/1,27/2
	,28,30/6,30/4,31/5,31/7,33/3,33/5,34/7,34/5,35/7,41/2,43/5,44/6,53/1,55/1,5
	7/2,58/1,58/2,59/3,59/7,59/6,60/4,61/10,64/1,65/3,66/1,66/3,67/2,67/1,68,6
	9,70/5,70/4,75/4,78,79/3,81/1,89/2,93/3,93/4,93/1,94/2,95/3,95/1,96/5,97/1,
OpenSpaceRes	
ervation	
	I

74.VILLAGENO.17.PERIYAVILLAMALAI		
COMPRISING(SURVEYNO.1TO135)		
Residential	6pt,8pt,9pt,10pt,11,12pt,13pt,69pt,72pt,23pt,26pt,27pt,30pt,31pt,35pt,36,37	
	pt,38pt,41pt,42pt,43pt,44pt,57pt,59pt,63,81pt,83pt,84,85pt,95pt,98pt,103pt,	
	104pt,107pt,110pt,111,113pt,114,117pt,128pt	
Commercial		

Industrial	54pt,91pt,120pt,126pt,133pt,133pt,134
Institutional	12pt,25pt,60pt,75pt,95pt,97pt
Agricultural	1,2,3,4,5,6pt,7,8pt,9pt,10pt,13pt,17,18,20pt,23pt,25pt,26pt,27pt,28pt,35pt,
	38pt,41pt,42pt,43pt,44pt,45,46,47,48,49,50,54pt,57pt,59pt,60pt,62pt,66,69
	pt,70pt,71pt,72pt,73,74pt,75pt,77,79pt,80,81pt,82,83pt,85pt,86pt,87pt,88,8
	9,91pt,92,95pt,98pt,99,102,103pt,104pt,105,107pt,109,110pt,112,113pt,11
	7pt,120pt,121,122,123,126pt,127,128pt,129,130,131pt,132pt,135
Transport	a)ExistingRoad:
	14/1,15,19/1,21/2,22/2,24/2,24/3,24/4,29/2,31/1,32/2,32/1,33/3,33/2,33/1,3
	4/3,34/1,34/2,39/5,39/1,39/2,39/4,39/3,40/1,40/2,40/3,51/2,52/1,53/2,55/2,
	55/1,56/2,58/1,61/2,64/1,64/2,65/2,65/1,67/3,67/1,67/2,68/2,68/1,73/26,89/
	1,90/2,93/2,94/1,96/2,97/3,97/2,100/1,101/2,106/2,108/2,115,116,118/1,11
	9/2,119/3,119/1,124,125/1,
	b)RingRoad:
	16,28pt,74pt,75pt
Quarry	20pt
Waterbodies	16/1,41/4,44/18,69,70,71,74/4,75/1,78/4,79,85/1,86/1,87/3,87/1,95/10,131/
	1,132/9
Recreational	
OpenSpaceRes	
ervation	

75.VILLAGENO.18.Chinnavilamalai COMPRISING(SURVEYNO.1TO26)	
Residential	17pt,20,21,23,24,26
Commercial	
Industrial	16pt,17pt,18
Institutional	5pt
Agricultural	1pt,2pt,3pt,4pt,6pt,8,11pt,12pt,13pt,15,16pt
Transport	a)ExistingRoad:
	5/1,7/1,8/7,9/1,10/1,14/1,17/3,18/4,19/1,22/1,23/6,

	b)RingRoad:
	1pt,2pt,3pt,4pt,5pt,6pt,11pt,12pt,13pt,16pt,25
Waterbodies	
OpenSpaceRes	
ervation	

76.VILLAGENO.19.Thiruvachi	
	COMPRISING(SURVEYNO.1TO490)
Residential	4,6pt,7pt,46pt,56pt,57pt,58pt,63pt,64pt,65pt,66pt,69pt,70pt,75pt,76pt,79pt,
	81pt,82pt,84pt,85pt,86pt
Commercial	66pt,140pt,141pt,144pt,161pt,172pt,174pt,175pt,207pt,208pt,209pt,214pt,2
	15pt,258pt,259pt,289pt,290pt,305pt,344pt,345pt,401pt,402,403pt,415pt,41
	6pt,489pt
Industrial	16,17,19,49pt,50,85pt,101pt,260pt,262pt,340pt,342pt,347pt,356pt,384
	,385,392pt,481pt,
Institutional	78pt,128pt,132pt,137,138,139,140pt,141pt,142pt,144pt,145,146,147,159pt,
	160,162pt,163pt,164pt,166pt,170pt,182pt,194pt,210pt,211pt,226pt,227pt,3
	19pt,322pt,324pt,325pt,339pt,390,391pt,393pt,394,395,396,397,398,408,4
	09,410pt,411,420,421
Agricultural	8,11,12,13pt,14,15pt,18pt,20,21pt,22,23,24,25pt,26,27,28,29,32,35pt,36pt,
	38pt,39pt,40,41,42,43,44pt,45,46pt,48,49pt,53,54,55,56pt,57pt,58pt,59,60,
	63pt,64pt,65pt,66pt,68,69pt,70pt,71pt,72,73,74,75pt,76pt,77,78pt,79pt,81p
	t,82pt,83,84pt,85pt,86pt,90pt,93,94pt,95pt,96pt,101pt,102,103,104,105pt,1
	06pt,107pt,108pt,111pt,114pt,115pt,116pt,117,118pt,120pt,121,122,123,12
	6pt,127,128pt,149,150,151pt,152,153,154,164pt,167pt,168pt,169pt,171,17
	5pt,176,177pt,178pt,179pt,180,181pt,184,185,186,187,189,190,191,192pt,
	197,198,199,201,202,205,206,207pt,210pt,214pt,215pt,216,222pt,223pt,22
	5,226pt,227pt,228pt,231pt,232pt,233pt,234pt,235pt,236pt,239,240,241pt,2
	45pt,246pt,248,251,252pt,253pt,255pt,256pt,259pt,262pt,263pt,264pt,265,
	266,272,273,274,275,277,278,279pt,280pt,281,283pt,284pt,285pt,286pt,28
	7pt,288pt,289pt,290pt,292pt,293pt,294pt,295,296,297,298,299,300,302pt,3
	03,305pt,306pt,309,310pt,311pt,312,315pt,316,317,318pt,327,328,329pt,3
	32,335pt,338pt,339pt,340pt,342pt,347pt,348pt,350pt,351,354pt,355pt,356

	pt,359,361pt,363,364,365,366,371pt,372pt,373,374,375pt,376,377pt,379pt,
	380pt,381pt,382,383pt,386pt,406,412pt,413pt,414,415pt,416pt,424pt,425,4
	26,428pt,429,432,433,435,436,437,440,441,442,443,444,445pt,446pt,447p
	t,448,449,450,451,452,454,455,456,458,459,460,461,462pt,463,464,465pt,
	466pt,467pt,468pt,469pt,470pt,471pt,472pt,473pt,474pt,475,479,480pt,48
	1pt,484,485,486,487,488,489pt
Transport	a)ExistingRoad:
	1/1,2/1,3,5,9/1,10/1,14/4,16/1,25/2,30/1,31/2,31/3,31/1,33,34/1,37,47,51,52
	,61,62,67,80/1,87/1,88,91/1,92/1,97/1,98/1,99/1,100/1,108/17,108/15,108/1
	6,109,110,112,113,119,125,129,130/1,133/1,134/1,135/1,140/2A1B,140/3
	A1B,140/1A1B,140/1B,140/3B,140/2B,141/1A1A2,141/2A1A2,141/2A1B
	,141/1A1B,141/2A2,141/1A2,141/1B,142,143,144/5A,144/8A,144/13A,14
	4/6A,144/18A,144/16A1,144/10A1B,144/14A1B,144/11A1B,144/16A2,14
	4/11A2,144/4A2,144/14A2,144/10A2,144/13B,144/8B,144/16B,144/11B,1
	44/4B,144/6B,144/5B,144/15B,144/10B,144/12B,144/7,144/9,144/17,146/
	1,148,155/1,156/1,157/2,158,160/16A11B,160/15A2,160/16A2,160/15B16
	1/1,161/2,162/2A,162/3,162/1,163/4B,163/6B,163/19B,163/8B,163/9B,163
	/5,165/1,170/9B,170/12B,170/6B,170/11B,170/22B,170/5B,170/7B,170/20
	B,170/19B,170/18B,170/8B,170/10,172/14A1B,172/15A2,172/16A2,172/1
	4A2B,172/14B,172/23B,173/1,173/3,173/2,174/1,175/5B,175/4B,175/6,18
	2/1,183/1,193,195/1,196/1,200,203,204/1,204/2,207/32B,207/24B,208/1,20
	8/2,209/1,209/2,211/1,211/7,212/1,212/2,213/2,213/1,215/6B2A1,215/6B2
	B,217,218,219,220,224,228/8A2,228/9A2,228/9B,228/8B,229,230,231/4A
	2,231/7A2,231/8A2,231/3A2,231/7B,231/3B,231/8B,231/4B2,231/4C,237,
	238/1,242,243/1,244/1,247/1,249/1,250/1,253/5A1B,253/4A1B,253/7A1B,
	253/4A2,253/2A2,253/5A2,253/3A2,253/3B,253/2B,253/5B,253/4B,253/7
	B,254,255,256/15A1,256/13A1,256/14A1,256/10A2,256/13A2,256/15A2,
	256/14A2,256/12A2,256/14B,256/12B,256/16B,256/9B,256/13B,256/10B,
	256/15B,256/9B2,257,258,259/2A1A2,259/2A1B,259/1A1B,259/1A2,259/
	2A2A2,259/2A2B,259/1B,259/2B,260/1,261,267/2,268/1,269/1,270/1,288/
	1,291/1,304,307/1,308/1,312/1,313,314,320/1,322/1,325/2,326/1,330/1,331
	/1,333,334,336,337,339/2,339/1,340/1A,341/2,341/1,342/1A,342/2A,342/3
	A,343/2,343/1,343/3,344/2A1,344/2A2A,344/2B1,344/2C1,344/2D1,344/2
	F1,344/2G1,344/2H1,344/1,345/1A,345/2A,345/3A1,345/3B1,345/3C1,34

	6,347/1A,354/2,357/1,360/2,377/6,377/1,378/1,387,388,389,399/1,400,401
	/1,404/1,405/2,417/1,418/1,419/3,422/3,422/4,422/1,423,431/3,431/1,434/2
	,434/6,438/3,438/1,439,452/1,453/1,454/6,457/1,462/1,476,477/1,478/1,48
	2,483/2,483/1,491/3,
	b)RingRoad:
	13pt,15pt,18pt,21pt,25pt,35pt,36pt,38pt,39pt,44pt,222pt,223pt,227pt,228pt,
	231pt,232pt,233pt,234pt,235pt,236pt,245pt,246pt,279pt,289pt,293pt,294pt,
	310pt,311pt,315pt
Waterbodies	136,137/13B,137/12B,140/10,214/100,238/2,263/1,264,271,276,282,283,2
	84,286/2,287/1,292/1,292/2,293/1,301/11,302/4,303/2,305/1,318/1,328/3,3
	32/4,338/2,338/1,338/4,347/4,347/3,347/2,350/1,353/1,359/24,362,367,368
	,369/1,370/1,371/2,372/3,372/1,379/2,380/4,394,398/1,403/4,403/11,407/1,
	408/4,408/2,409/2,409/7,410/1,421/5,428/15,430/1,431/2,432/11,434/4,436
	/4,437/7,437/3,438/2,443/2,445/3,446/5,449/6,466/1,467/1,468/1,469/1,470
	,471/1,471/2,472,481/6,485/1,486,487,488/1,489,490,
Recreational	
OpenSpaceRes	
ervation	
	1

77.VILLAGENO.20.Poovampalayam COMPRISING(SURVEYNO.1TO52)	
Residential	3,6pt,7pt,8pt,9,13pt,14pt,15pt,16,17,18pt,19pt,23pt,26pt,44pt,46pt,48pt
Commercial	1,2pt,4pt,5pt,6pt,7pt,8pt
Industrial	
Institutional	7pt,8pt,18pt,19pt,45pt,46pt
Agricultural	10,11,12,13pt,15pt,19pt,20pt,21,22,23pt,26pt,27,28pt,29pt,30pt,31,32,33,3
	4,35,36,37,40,41,42,43,44pt,48pt,49,50,51,52
Transport	a)ExistingRoad:
	1/15A,1/2A,1/3A,1/13A,1/1A,1/14A,2/12A,2/11A,2/14A,2/2A,2/10A,2/8A
	,2/1A,2/10B1,2/8B1,2/10B2A,2/12B2A,2/8B2A,2/11B2A,2/21,2/22,2/20,2
	/9,2/13,2/23,3/2,4/1A,4/1B1A,4/1B2A,4/1B2B1,4/1B4A,4/1B4B1,5/10A,5/
	1A,5/2A,5/8A,5/10B1,6/1A,6/2B1A,6/2B1B1,18/1,18/2,19/31,19/30,19/1,2

	0/17,20/1,20/15,20/16,23/1,24/3,24/1,24/2,25/3,25/1,25/2,28/2,28/1,29,30,3
	2/1,32/26,32/41,32/4,33/6,34/3,35/6,36/28,36/19,38/1,38/2,39/1,39/2,45/2,4
	5/1,46/2,46/1,4748/24,48/11,48/23,48/3,48/1,49/11,49/21,49/1,50/2,51/22,5
	2/13,52/11,52/6,
Waterbodies	28/2,28/1,29,30,32/26,32/41,32/4,33/6,34/3,35/6,36/28,36/19,46/2,48/24,48
	/11,49/11,50/2,51/22,52/11,
OpenSpaceRes	
ervation	

78.VILLAGENO.22.PALAKKARAI	
	COMPRISING(SURVEYNO.1TO338)
Residential	1pt,3pt,5pt,6pt,7pt,8pt,9pt,10pt,11pt,12pt,13pt,19,20pt,21,23,24,26,28pt,29,
	30,31,34pt,37pt,38pt,39pt,48pt,49pt,50pt,51pt,52pt,53pt,56pt,58pt,61pt,64p
	t,67pt,71pt,72pt,74pt,78pt,86pt,88,98pt,101,105,106,108,111,112,122,123,
	126,129,130,131,133pt,134,135,137,138,149,150,153pt,154pt,155,156,157
	pt,158,159,160,166pt,172pt,173pt,208pt,211pt,222pt,227pt,230pt,231pt,26
	8pt,276pt,279pt,292pt,293pt,295,297,298,300pt,301,303,305,306,308,309p
	t,310,311,313pt,314pt,316,317pt,320,322,330,331,334pt,335pt,337,338
Commercial	32,40,93,139,140,151,228,277,319,329
Industrial	18pt,22pt,25pt,27pt,36,41pt,43pt,47,68pt,77pt,85pt,91pt,92pt,94pt,95,102,1
	03,104,110pt,116,117,118,119,120,136,142pt,143pt,147pt,148pt,161pt,162
	pt,163pt,199,200,229,267,321,326,327,328
Institutional	14,15,57,60,62,65,66,70,79,81,82,87,107,113,114,115,121,124,125,127,12
	8,132,141,164pt,171,175pt,179pt,180pt,182pt,183pt,184pt,185pt,186pt,187
	pt,188pt,197pt198pt,201pt,205pt,209pt,214pt,215pt,216pt,221pt,224pt,226
	pt,232pt,236pt,242pt,243pt,244pt,245pt,246pt,249,250,251,255pt,256pt,25
	9,265,266,278pt,280,283pt,284pt,290pt,291pt,323,324,325,332,333
Agricultural	1pt,2,3pt,4,5pt,6pt,7pt,8pt,9pt,10pt,11pt,12pt,13pt,16pt,17pt,18pt,20pt,22pt
	,25pt,27pt,28pt,33,34pt,37pt,38pt,39pt,41pt,43pt,44,48pt,49pt,50pt,51pt,52
	pt,53pt,56pt,58pt,61pt,64pt,67pt,68pt,71pt,72pt,73,74pt,77pt,78pt,83pt,85p
	t,86pt,90,91pt,92pt,94pt,98pt,109,110pt,133pt,142pt,143pt,144,145,146,14
	7pt,148pt,152,153pt,154pt,157pt,161pt,162pt,163pt,164pt,165,166pt,172pt

	,173pt,174,175pt,178,179pt,180pt,181,182pt,183pt,184pt,185pt,186pt,187p
	t,188pt,189,194,195,196,197pt,198pt,201pt,202,203,204,205pt,206,207,20
	8pt,209pt,210,211pt,214pt,215pt,216pt,217,220,221pt,222pt,224pt,225,226
	pt,227pt,230pt,231pt,232pt,233,234,235,236pt,237,238,239,240,241,242pt,
	243pt,244pt,245pt,246pt,247,248,255pt,256pt,260,261,262,263,264,268pt,
	274,275,276pt,278pt,279pt,283pt,284pt,287,289,290pt,291pt,292pt,293pt,2
	96,299,300pt,302,304,307,309pt,312,313pt,314pt,315,317pt,318,334pt,335
	pt,336
Transport	a)ExistingRoad:
	5/2,14,15/2,19/1,21/1,23/1,24/1,26/2,31,35,36/1,42,45,46,54,55,62/3A,62/1
	,62/2,63/2,84/1,96/1,96/2,97,100,101,105/1,105/2,106/2,108,111/2,112/1,1
	22/2,123/2,126/2,129/1,130/2,130/1,131,134,135,137,138,149/3,149/2,150/
	2,155/1,155/2,156/1,156/2,158/1,159/1,160/1,167,168,169,170,171,176/1,1
	76/2,177,190/2,191,192,193,212,213/1,217/10,218/1,219,220/19,223,236/1
	1,238/1,252,253,254,257/1,257/2,258,259/2,269/2,270,271,272,273,281/2,
	281/1,282,285,286/1,286/2,288/1,288/2,294/2,295,297,298,301,303,305,30
	6,308/1,310/2,311,316/2,320,322,323,325,330,331,338,
	b)RingRoad:
	35,42,45,46,54,55,59,63,69,75,76,80,83pt,84,89,96,97,99,100,167,168,169,
	170,176,177,190,191,192,193,212,213,218,219,223,252,253,254,257,258,2
	69,270,271,272,273,281,282,285,286,288,294
Waterbodies	1/2,1/3,2/1,3,5/2,6/1,6/3,8,12/2B1,12/2B4,12/3,14,15/2,17/1,19/1,21/1,23/1
	,24/1,26/2,28/4,29/2,30/3,31,32/1,34/3,35,36/1,40/1,41/3,42,45,46,54,55,59
	,60/2,60/1,62/3A,62/3B,62/1,62/2,63/2,64/2A,64/5A,64/1,65,66/1,67/3B,68
	/2,71/2,74/2A,75/2,75/1,76/2,76/1,77/1,78/2A,78/1A,78/3,79/2,80/2,81/2,8
	3,84/1,87/2,95/2A,96/1,96/2,97,100,101,105/1,105/2,106/2,108,111/2,112/
	1,122/2,123/2,126/2,129/1,130/2,130/1,131,134,135,137,138,149/3,149/2,1
	50/2,155/1,155/2,156/1,156/2,158/1,159/1,160/1,166/1,167,168,169,170,17
	1,172/8,173/1,176/1,176/2,177,187/5A,187/7A,187/1A,190/2,191,192,193,
	200/13B,
Recreational	
	1

OpenSpaceRes	
ervation	
	79.VILLAGENO.24.UNJAPPALAYAM
	COMPRISING(SURVEYNO.1T078)
Residential	3pt,5pt,6pt,13pt,15pt,16pt,17pt,18pt,19pt,20pt,21pt,22pt,23pt,25pt,26,27pt,
	28pt,29pt,33pt,34pt,35pt,36pt,37pt,38pt,41pt,45pt,46pt,47pt,48pt,49pt,51pt
	,56pt,57,58pt,65pt,66pt,71pt,72pt,73pt,74pt,77pt
Commercial	
Industrial	16pt,20pt,76pt
Institutional	21pt,35pt,65pt
Agricultural	1,3pt,4,5pt,6pt,8pt,9,10,13pt,14pt,15pt,16pt,17pt,18pt,19pt,20pt,21pt,22pt,
	23pt,24,25pt,27pt,28pt,29pt,30,31,32,33pt,34pt,35pt,36pt,37pt,38pt,39pt,4
	0,41pt,43,44,45pt,46pt,47pt,48pt,49pt,50pt,51pt,54,55,56pt,58pt,60,62pt,6
	5pt,66pt,67,68,69pt,70pt,71pt,72pt,73pt,74pt,76pt,77pt
Transport	a)ExistingRoad:
	2/1,3/5,3/2,3/6,7/1,11/1,12/1,17/3,18/1,26,30/17,33/10,33/8,34/2,34/1,35/1,
	35/6,38/4,42/1,47/10,48/9,50/6,50/7,50/4,50/9,50/8,50/10,51/2,52,53,56/19,
	56/14,57/3,57/1,58/1,58/2,59/1,61,63/2,64,65/7,66/2,67/5,68/2,69/2,69/1,70
	,72/3,73/10,73/7,75/1,77/2,78/1,
Waterbodies	3/5, 3/6, 30/17, 57/3, 58/2, 65/7, 66/2, 67/5
Recreational	
OpenSpaceRes	
ervation	

80.VILLAGENO.25.KALLAKULAM	
COMPRISING(SURVEYNO.1TO82)	
Residential	11pt,12pt,19pt,20pt,22pt,28pt,34pt,39pt,40pt,42pt,45pt,46,47,53pt,57pt,61p
	t,63pt,66pt,67,70,71pt,74,75,80pt,81pt
Commercial	
Industrial	31pt,33pt,82pt
Institutional	
Agricultural	1,2pt,3pt,4,6,7pt,8pt,9pt,10pt,11pt,12pt,13pt,14,17,18,19pt,20pt,21pt,22pt,
	25pt,26,27pt,29pt,31pt,33pt,34pt,36,37,39pt,40pt,42pt,44,45pt,48,49,50,51

	,52,53pt,54,56,57pt,58,59,60,61pt,62,63pt,65,66pt,71pt,78,79,80pt,81pt,82 pt
Transport	a)ExistingRoad:
	5,11/2,15,16,23,24/5,24/3,41,43,55,64,68,69,72,73/3,76/- b)RingRoad:
	2pt,3pt,7pt,8pt,9pt,10pt,21pt,25pt,27pt
Waterbodies	28/1, 30, 32/1, 33/2A,
OpenSpaceRes ervation	

	81.VILLAGENO.26.SELLAPPAMPALAYAM
COMPRISING(SURVEYNO.1TO76)	
Residential	12pt,16pt,17pt,18pt,20pt,30pt,31pt,32pt,33pt,35pt,44pt,45pt,49pt,50pt,52pt
	,53pt,55pt,56pt,57pt,60pt,65pt,68pt,69pt,70pt,73pt
Commercial	
Industrial	
Institutional	11pt,17pt,23pt,55pt,56pt,57pt
Agricultural	1pt,2pt,3,4,5pt,6pt,7,8pt,9pt,10,11pt,12pt,13,14pt15pt,16pt,18pt,19,20pt,21
	,22,23pt,24,25,26,27,28,29,30pt,31pt,32pt,33pt,34,35pt,36,37,38,39,40,41,
	42pt,43pt,44pt,45pt,47pt,49pt,50pt,51,52pt,53pt,54,55pt,56pt,59,60pt,61,6
	2,63,65pt,68pt,69pt,70pt,71,72,73pt,74pt,75,76pt,
Transport	a)ExistingRoad:
	1/2, 41/17, 44/5, 46/1, 48/1, 55/1, 56/4,
	b)RingRoad:
	1pt,5pt,6pt,8pt,9pt,11pt,14pt,15pt,42pt,43pt,47pt,76pt
Waterbodies	14/4,14/5,33/1,63/1,63/3
OpenSpaceRes	
ervation	

82.VILLAGENO.27.THALAIYAMPALAYAM	
COMPRISING(SURVEYNO.1TO110)	
Residential	1pt,7pt,14pt,19pt,20pt,22pt,24pt,25pt,26pt,27pt,29pt,30pt,32pt,33pt,36pt,4
	0pt,45pt,54pt,55pt,56pt,60pt,61pt,62pt,63,67,69,71,73pt,74pt,80pt,81pt,82p
	t,83pt,84,86pt,88pt,91pt,92pt,95pt,101pt,107pt,110pt
Commercial	26pt,27pt,43pt
Industrial	43pt,61pt,86pt,96pt
Institutional	27pt,45pt,61pt,86pt
Agricultural	1pt,2,3,4,5,6,7pt,8,9,10,11,12,13,14pt,17,19pt,20pt,21,22pt,23,24pt,25pt,26
	pt,28,29pt,30pt,31,32pt,33pt,34,35,36pt,37,38,39pt,40pt,41,42pt,43pt,46,4
	7,48pt,49,50,51,52,53,54pt,55pt,56pt,57,58,60pt,62pt,64,65,66,73pt,74pt,7
	8,80pt,81pt,82pt,83pt,88pt,91pt,92pt,95pt,96pt,100,101pt,102pt,105,107pt,
	108,109,110pt,
Transport	a)ExistingRoad:
	15/1,15/2,15/3,16/1,18/2,18/4,18/1,40/19,44/1,48/1,49/1,50/1,58/8,59/1,59/
	4,68/1,70/1,72/1,75/1,76/1,77/1,79/1,85,87,89/1,90/1,93/1,94/1,97/1,98/1,1
	06/1,110/5,
	b)RingRoad:
	42pt
Waterbodies	3/13,19/2,59/2,88/2
OpenSpaceRes	
ervation	

83.VILLAGENO.35.NIMITTIPALAYAM		
	COMPRISING(SURVEYNO.1TO159)	
Residential	1pt,2pt,10pt,14pt,15pt,17pt,18pt,45pt,47pt,48pt,49,50pt,51pt,56pt,59pt,66p	
	t,67pt,68pt,69pt,70pt,71pt,72pt,79pt,80pt,83pt,84pt,85pt,86,87pt,93pt,99pt,	
	100pt,104,105,107pt,109,112,113pt,117pt,126pt,127pt,129pt,130pt,132pt,1	
	36pt,139,140,141,143pt,144,145,146,147,148,149,150,152pt,153,154,155,1	
	56,159	
Commercial	48pt,56pt,58pt	
Industrial	20pt,59pt,76pt,77	
Institutional	8,27pt,28pt,44pt,84pt,85pt,98,110	
Agricultural	1pt,2pt,3pt,4,5,6,7,9,10pt,11,12pt,13pt,14pt,15pt,16pt,17pt,18pt,19,20pt,21	
	pt,22pt,23pt,24pt,25pt,26pt,29pt,30pt,31pt,32pt,33pt,34,35pt,36pt,37,38,39	
	pt,40pt,41,42,43,46pt,47pt,51pt,52pt,53pt,54,55pt,57pt,58pt,60pt,61pt,62,6	
	3pt,64,65pt,67pt,68pt,69pt,70pt,71pt,72pt,73,74,75pt,76pt,78pt,79pt,80pt,8	
	1pt,82pt,87pt,88pt,89pt,90pt,93pt,95pt,96pt,97,99pt,100pt,101pt,102pt,103	
	,106pt,108pt,111,114pt,115pt,116pt,118,119pt,120pt,121pt,122pt,123pt,12	
	4,125pt,126pt,127pt,128pt,129pt,130pt,131pt,132pt,133pt,134pt,135pt,136	
	pt	
Transport	a)ExistingRoad:	
	8/1,27/1,29/1,30/13,30/15,30/14,30/12,30/11,30/1,32/2,35/1,35/2,43/1,44/2,	
	44/1,45/1,45/2,48/1,56/1,58/4,59/2,60/4,60/3,69/5,77/1,78/2,85/1,86/2,86/1	
	,90,98/1,104/1,105/1,108/2,109/1,113/1,116/1,116/4,117/2,117/3,117/1,	
	b)RingRoad:	
	91pt,92,94	
Waterbodies	78/2,113/1,116/4,	
	· · · - , · · · , · · · ,	
OpenSpaceRes		
ervation		

84.VILLAGENO.36.CHINNAMALLANPALAYAM	
	COMPRISING(SURVEYNO.1TO159)
Residential	3pt,12pt,13pt,20pt,22pt,23pt,27pt,28pt,32pt,33pt,35pt,36pt,49pt,52pt,53pt,
	57pt,60pt,61pt,70,71,72,75pt,78pt,80pt,86pt,87pt,88pt,94pt,101pt,102pt,10
	4pt,105pt,108pt,109pt,112pt,119pt,121pt,122pt,125pt,126pt,127pt,128pt,12
	9,130pt,132pt,134,136pt,139pt,140,148pt,149pt,152pt,153pt,154pt,155pt,1
	59pt
Commercial	15pt,86pt,87pt
Industrial	20pt,136pt
Institutional	17pt,47pt,49pt,51pt,79pt,80pt,130pt,132pt,141pt
Agricultural	1pt,2pt,3pt,4,5,6,7,8,9,10pt,11,12pt,13pt,14pt,18pt,19,20pt,22pt,23pt,27pt,
	28pt,29pt,30pt,31pt,32pt,33pt,34,35pt,36pt,37,38,41,42,43,44pt,45pt,46pt,
	47pt,48pt,49pt,50pt,51pt,52pt,53pt,54,57pt,60pt,61pt,62,64,67pt,68pt,69pt,
	73,74,75pt,77,78pt,84pt,86pt,87pt,88pt,92,93pt,94pt,97,98,99pt,100pt,101
	pt,102pt,103,104pt,105pt,108pt,109pt,110,111,112pt,118,119pt,121pt,122p
	t,124,125pt,127pt,128pt,139pt,141pt,143pt,144,145,146,147,148pt,149pt,1
	50,152pt,153pt,154pt,155pt,156,159pt
Transport	a)ExistingRoad:
	16/1,17/1,21/1,24/1,25,26/1,27/12,29/1,30/1,31/1,32/3,35/3,39/3,39/1,40/1,
	42/16,43/1,43/7,44,46,47/1,48,49/2,50,51/1,52/1,55/1,58/2,59/2,59/1,63/2,6
	3/1,65/1,66,71/36,76/1,76/2,79/1,80/1,81/1,82/1,83/1,85,89/1,90/1,91/1,95/
	2,96/1,106,107,109/1,113/1,114/1,115/1,116/1,117,120/1,120/2,121/1,123/
	1,126/2,126/1,129,130,131/1,131/2,132/2,132/1,133/3,133/1,133/2,134/1,1
	35,137/3,137/1,137/4,137/2,138/2,138/1,141/15B,141/7B,142,143/1,143/2,
	151/1
	b)RingRoad:
	10pt,14pt,66pt,67pt,68pt,69pt,84pt,85pt,93pt,99pt,100pt
Quarry	1pt,2pt,15pt,18pt
Waterbodies	31/1,32/3,35/3,39/3,40/1,42/16,43/7,44,46,47/1,48,50,51/1,52/1,55/1,58/2,6
	3/2,63/1,65/1,66,85,132/2,141/15B,141/7B,
OpenSpaceRes	
ervation	
	1

85.VILLAGENO.37.THUDUPPATHI	
COMPRISING(SURVEYNO.1TO118)	
Residential	3pt,6,7pt,9pt,24,25pt,26pt,29pt,30pt,37,39,41pt,42pt,52,54pt,56pt,
	61,64pt,66pt,70,73pt,75pt,77pt,80pt,82pt,83pt,88pt,90pt,92pt,96pt,97pt,101
	,102pt,103pt,104,106pt,108pt,113pt,114pt,115pt,116pt,117pt,118pt
Commercial	36pt,64pt,73pt
Industrial	33pt,95,96pt,97pt
Institutional	7pt,62pt,75pt,77pt,80pt,81,82pt,83pt,84pt,85,88pt,94,102pt,106pt,108pt
Agricultural	1,2pt,3pt,4pt,5,9pt,10pt,14,15,16,17,18,21,22,25pt,26pt,29pt,30pt,31,33pt,
	35,36pt,38,41pt,42pt,45,46,47,48,49,50,51pt,54pt,55pt,56pt,58pt,60pt,66pt
	,67pt,69,82pt,89,90pt,92pt,100,108pt,110,111,112,113pt,114pt,115pt,116pt
	,117pt,118pt,
Transport	a)ExistingRoad:
	8,10/5,12,13,19,20,23,27/1,27/2,28/2,34,40,43,44/2,53/1,57,59,62/3,62/1,6
	3,65,71,72,74,76,78,79,86,87,91,93,98,99,103,105/1,108/1
	b)RingRoad:
	2pt,4pt,51pt,53pt,55pt,58pt,59pt,60pt
Waterbodies	11,12,13,15/2,15/5,15/4,15/16,15/15,15/1,19,20,23,27/1,27/2,28/2,34,40,43
	,44/2,52,53/1,56,57,58,59,62/3,62/2,62/1,63,65,68,71,72,74,76,77,78,79,82
	/8,82/3,82/5,86,87,91,93,98,99,102/1,103,105/1,107,108/2,108/1,109
OpenSpaceRes	
ervation	

	86.VILLAGENO.38.SULLIPALAYAM	
	COMPRISING(SURVEYNO.1TO139)	
Residential	8,11pt,19pt,30pt,31,32,33pt,34,37pt,39pt,40,41,42,43pt,45pt,46,47pt,48pt,4	
	9pt,55pt,59pt,60,64pt,66pt,69pt,70pt,73,77,78,80pt,81pt,83pt,84pt,86pt,87p	
	t,88pt,89pt,90pt,91pt,97,98,101,104,112,113,114,115pt,116,118pt,121,123,	
	124pt,125,126,127,128,129,130,131,132pt,135pt,136pt,137pt,139pt	
Commercial	5pt,6pt,47pt,48pt,55pt,133,134,136pt,137pt,138pt,139pt	
Industrial	7pt,27,33pt,37pt,39pt,43pt,45pt,70pt,80pt,81pt,82pt,83pt,84pt,86pt,88pt	

Institutional	37pt,59pt,96pt,122pt,124pt,132pt,135pt
Agricultural	1,2pt,5pt,10pt,11pt,13pt,14pt,15pt,17pt,18pt,19pt,20pt,21pt,25pt,26,28pt,2
	9pt,30pt,49pt,50,51pt,52,53pt,54,61,62,63pt,64pt,65,66pt,69pt,70pt,72,86p
	t,87pt,89pt,90pt,91pt,99,100,105pt,109,111pt,115pt,117pt,118pt
Transport	a)ExistingRoad:
	9/1,9/2,12,15/13A1,15/38,15/32,15/30,15/36,15/14,15/37,15/31,16,17/4,22/
	1,23,24/2,24/1,24/3,34/2A,34/2B,34/3,34/4,35/1,35/4,35/2,36/1,38/1,40/1,4
	2/3,42/4,43/2A,43/2C,43/2D,43/1,44/4,44/3,44/1,44/2,45/1A,45/1B,45/7C,
	45/7,45/2,45/5,45/3,45/8,45/4,45/6,45/9,46/4A,46/2A,46/5A,46/4B,46/2B,4
	6/5B,46/2C,46/1,46/3,47,48/3A,48/3B,48/3D1,48/3D2,48/2,48/4,48/5,48/1,
	49/2A,49/1A1,49/1A2,49/2B,49/1B,49/2C,50/1A,50/1B,50/1C,50/2,50/3,5
	0/4,53/4,55/2A,55/3A,55/2B,55/3B,55/3C,55/2C,55/3D,55/2D,55/6,55/7,55
	/1,55/5,55/4,55/8,56/2A,56/3B,56/2B,56/1,57/1,58/3,58/1,59/2,59/1,60/3A,
	60/3B,60/3C,60/2,60/5,60/6,60/7,60/1,60/4,63/1,64/1,66/1,67,68/1,70/3,71/
	1,74/1,75/1,76/1,78/7,79/1,80/2,85,86/1,90/6,92,93,94/1,107/1,108/1,110/2,
	136/2B,136/1D2B,137/2A,137/1B,137/1C1,138/2,139/1B,139/2B,139/1C2,
	139/1D,
	b)RingRoad:
	2pt,4pt,5pt,6pt,7pt,10pt,12pt,13pt,14pt,15pt,17pt,18pt,20pt,21pt,23pt,25pt,
	28pt,29pt,68pt,82pt,95pt,96pt,111pt,117pt,119,120,122pt
Waterbodies	3,4,16,23,63/1,64/1,67,71/1,75/1,76/1,
OpenSpaceRes	
ervation	

87.VILLAGENO.39.PATTAKARANPALAYAM	
	COMPRISING(SURVEYNO.1TO203)
Residential	2pt,4,8pt,10pt,11pt,12pt,18,28pt,29pt,30pt,33,34pt,36pt,39pt,52pt,54pt,55pt
	,60pt,61pt,62pt,70pt,71pt,73pt,75pt,76pt,81pt,83pt,200pt,201,84pt,85pt,87p
	t,88,90pt,99pt,100pt,101pt,102pt,103pt,104pt,105pt,106pt,107pt,108pt,110
	pt,112pt,116pt,119pt,126pt,130pt,131pt,144pt,145pt,152pt,153pt,158pt,161
	pt,162pt,163pt,164,166pt,168pt,170,171pt,174,175pt,176,177,178,179,180,

	181,182,184,185,188pt,189,190pt,191pt,194pt,195pt,196pt,198pt,202,203p
	t
Commercial	10pt,127,
Industrial	12pt,29pt,30pt,34pt,39pt,40,41,42,43,44,65,66,90pt,94pt,100pt,104pt,105pt
	,106pt,124,133,134,135,136,137,140,141,203pt
Institutional	15pt,16,19,20,21,22,23,26,27,73pt,74pt,75pt,76pt,171pt,190pt
Agricultural	1,2pt,6,7,8pt,11pt,36pt,45,47,48,50pt,52pt,53,54pt,55pt,56,57,58,59,60pt,6
	1pt,63,64pt,69,70pt,71pt,72pt,75pt,81pt,83pt,84pt,85pt,87pt,94pt,96,97pt,9
	9pt,105pt,107pt,108pt,110pt,111,112pt,113pt,115,116pt,118pt,119pt,120,1
	21pt,122pt,123pt,126pt,130pt,131pt,132,144pt,145pt,149,150pt,152pt,153
	pt,155,156,157,158pt,159,160,161pt,162pt,163pt,166pt,167pt,168pt,175pt,
	188pt,191pt,194pt,195pt,196pt,198pt,199,200pt,5pt,15pt,64pt,167pt
Transport	a)ExistingRoad:
	4/2,13,14/2,14/1,24,25,31,32,35,37,67,68,69,77,78,79,80,86,87/3,89,90/3,9
	1,92,102/2,103/2,128,129,138,139,142,143,146,147,148,151,153/2,154,183
	,186/2,186/1,187/2,187/3,187/1,192,193,197,203/1B,
	b)RingRoad:
	93,94pt
Waterbodies	3/2,4/2,5/1,6/2,6/6,9/1,9/3,9/2,13,14/2,14/1,15/2,16/1,17,18/3A,18/2A,18/1,
	22/1A,24,25,28/19,31,32,34/11,34/12,35,37,58/2,62,67,68,69,76/1A,76/2B,
	77,78,79,80,82/2,82/1,86,87/3,88/2,89,90/3,91,92,93,96/1,98,101/2B,102/1,
	102/2,103/1,103/2,103/3,104/1,104/2,105/2,106/1,109/1,109/2,117,128,129
	,138,139,142,143,146,147,148,151,153/2,154,165,167,169,171/2,172,173,1
	74/2,183,186/2,186/1,187/2,187/3,187/1,188/1,
OpenSpaceRes	125
ervation	

	88.VILLAGENO.41.KULLAMPALAYAM	
COMPRISING(SURVEYNO.1TO148)		
Residential	2pt,4pt,6,7pt,11pt,15pt,17pt,18pt,19pt,21,22pt,23pt,25pt,28pt,29pt,31pt,39,	
	41,43pt,44,45,46,49,51,52pt,53pt,54pt,57pt,58,59,60,61,62pt,63pt,65pt,68p	
	t,69pt,70pt,72pt,73,74,75pt,76pt,77pt,78pt,83pt,85pt,89,90,92pt,93pt,114pt,	
	116pt,117pt,118pt,122pt,123pt,124pt,125pt,126pt,129pt,130pt,134pt,139pt,	
	140pt,143pt,145pt,146pt,148pt	
Commercial	-NILL-	
Industrial	99	
Institutional	12pt,13pt,14,15pt,30pt	
Agricultural	8,9,10,11pt,16,17pt,18pt,19pt,26pt,27,28pt,29pt,31pt,36,37,38,52pt,53pt,5	
	7pt,63pt,64,65pt,68pt,69pt,72pt,75pt,76pt,77pt,78pt,81,83pt,85pt,116pt,11	
	7pt,118pt,119,120,121pt,122pt,123pt,124pt,125pt,126pt,127,128,129pt,130	
	pt,133,134pt,135,138,139pt,140pt,143pt,146pt,147,148pt	
Transport	a)ExistingRoad:	
	5/3,5/2,20/1,24/2,32/2,33/2,34/2,40,42/1,47/2,48/2,50,56/1,57/2	
	A2A1A,57/2A2B1,58/7A1,62/17,71,82,84,86,88,91,101,102,10	
	3,109,110,111,115,131/2,132/1,136/2,137/2,141,142,144,145/1,	
Waterbodies	55,66,67/1,73/16,78/1,79/1,80/2,	
OpenSpaceRes		
ervation		

89.VILLAGENO.40.AYIGOUNDEMPALAYAM	
COMPRISING(SURVEYNO.1TO133)	
Residential	2,9pt,10pt,11pt,19pt,27pt,29pt,31,32pt,33pt,34pt,37,39pt,43pt,45pt,47,48pt,
	49pt,50pt,53pt,59pt,70,76pt,78,80pt,83pt,84,85,86pt,87pt,88pt,89pt,90pt,92
	pt,95pt,97pt,98pt,99pt,100pt,110pt,112pt,113pt,114pt,121pt,123pt,126,129,
	132pt,133pt
Commercial	110pt,114pt,132pt
Industrial	3,4pt,29pt,32pt,80pt,86pt,88pt,89pt,90pt,91pt,92pt,94pt,96pt,97pt,98pt,100
	pt,104pt,110pt,112pt
Institutional	69,113pt,114pt,121pt,131,132pt,133pt
Agricultural	1,4pt,8,9pt,10pt,11pt,12,16,17,18,19pt,20,23,27pt,28,32pt,33pt,34pt,35,36,
	38,39pt,40,41,42,43pt,44,45pt,46,48pt,49pt,50pt,51,52,53pt,55,59pt,60,61,
	62,63,64,65,66,67,68,71,72,75,76pt,83pt,89pt,90pt,91pt,92pt,94pt,95pt,96p
	t,97pt,98pt,99pt,100pt,101,102,103,104pt,105,106,108pt,124,125
Transport	ExistingRoad:
	5,6,7,30,32/1,51/1,54,56,57,58,62/1,63/1,66/1,73,74,77,79,81,82
	,91/13,92/17,94/4,102/1,109/1,111,115,116/2,117/1,118,119,120
	,122,127,128,130,134/2,
Waterbodies	13,14,15,21,22,25,26,93,95/4,107,108/2,109/2,
OpenSpaceRes	
ervation	

90.VILLAGENO.34.SEENAPURAM COMPRISING(SURVEYNO.1TO313)

Residential	1pt,2pt,3pt,4pt,6pt,9pt,11pt,14pt,15pt,19pt,20pt,21pt,23pt,24pt,25pt,28pt,3
	1pt,32pt,34pt,36pt,42pt,43pt,45pt,46pt,50pt,51pt,55pt,58,59,60pt,61pt,67pt,
	74pt,75pt,77pt,103pt,104pt,106pt,108pt,109pt,110pt,133pt,135,141pt,142,1
	43,146pt,147,148,149pt,152pt,155pt,156pt,162,163,165pt,167pt,170pt,171,
	172,175pt,178,180pt,181pt,182pt,183,184pt,185,187,188,189,192pt,193pt,
	197pt,201pt,204,205,206pt,207pt,215,218,223pt,227,228pt,233pt,238pt,24
	4pt,246pt,253pt,254pt,258pt,259,260pt,261pt,264pt,265pt,270pt,271pt,274,
	275pt,278pt,279pt,280pt,282pt,283pt,286pt,290pt,292pt,293pt,296pt,298pt,
	305pt,306pt,308pt,310,311,313pt
Commercial	48pt,133pt,134,138,141pt,247pt,254pt,268pt,308pt
Industrial	46pt,48pt,50pt,51pt,55pt,67pt,85pt,130pt,155pt,228pt,229pt,244pt,246pt,25
	4pt,260pt,261pt,262,271pt,275pt
Institutional	86pt,140,151pt,152pt,153pt,158,160,165pt,167pt,169,170pt,180pt,181pt,
	184pt
Agricultural	1pt,2pt,3pt,4pt,5,6pt,9pt,11pt,12,13,14pt,15pt,16,17pt,19pt,20pt,21pt,22,23
	pt,25pt,26,27,28pt,31pt,32pt,33,34pt,35,36pt,37,39,40,41,42pt,43pt,44,45p
	t,46pt,47pt,48pt,50pt,52pt,55pt,60pt,61pt,62pt,64pt,68,69pt,74pt,75pt,77pt,
	78,79pt,80,85pt,86pt,89,90pt,91pt,92pt,93pt,94pt,95pt,96,97pt,98,99,100pt
	,101pt,102,103pt,104pt,106pt,108pt,109pt,110pt,111,112,113,115pt,117,11
	8pt,120,125,127,129,130pt,146pt,155pt,156pt,176pt,190,191,192pt,193pt,1
	97pt,198,199,200,201pt,202,203,206pt,207pt,208,209,210,211,222,223pt,2
	28pt,229pt,230,231,232,233pt,236pt,237,238pt,241,242,244pt,246pt,247pt,
	248,249,250,251,253pt,256,258pt,263,264pt,265pt,266,270pt,271pt,275pt,
	276,277,278pt,279pt,280pt,281,282pt,283pt,286pt,287,288,289pt,
	290pt,291,292pt,293pt,296pt,297,298pt,300,303,304,305pt,306pt,308pt,
	312,313pt
Transport	a)ExistingRoad:
	18,19/1,24/1,49/2,53/2,53/1,53/3,54/5,54/2,54/1,54/3,54/4,55/7,
	56/2,59/1,62/3,63,65,66,68/20,69/14,70,71/1,72/2,73/3,76,81,82,
	83/2,84,87,88/2,88/1,124/2,126/1,131,132,136,137,144,145,150/

	1,155/4,159,164,166,167/2,168,173,174,177,179,182/2,182/3,18
	2/4,183/3,186,194,195,196,212,213,214,216,217,219,220,221,22
	4,225,226,234/2,239,240,243,245,257/2,257/3,257/1,269/1,272/
	2,273,284,285,294/1,294/2,295,299,308/1,309/1,
	b)RingRoad:
	79pt,90pt,92pt,94pt,95pt,97pt,100pt
Waterbodies	55/1,73/2,73/1,149,153/2,153/3,154,157,252,255,267/1,267/2,26
	8/1,268/2,272/1,301,302,
OpenSpaceRes	
ervation	

	91.VILLAGENO.33.KARANDIPALAYAM	
COMPRISING(SURVEYNO.1TO155)		
Residential	5pt,6pt,8,9pt,10pt,11pt,12pt,13pt,14pt,17pt,79pt,80pt,81pt,83pt,85pt,88pt,9	
	4pt,95pt,96pt,97pt,98pt,99pt,105pt,106pt,118pt,120pt,121pt,122pt,124pt,12	
	8pt,130pt,131pt,132pt,133pt,136pt,137pt,140pt,142pt,144pt,147,148pt,	
	150pt,154,155pt.	
Commercial	-NILL-	
Industrial	18pt,27pt,28pt,69pt,131pt,132pt.	
Institutional	24pt,26pt,28pt,108pt,148pt,155pt	
Agricultural	1,3,4,5pt,6pt,7,9pt,10pt,11pt,12pt,14pt,16,17pt,18pt,19,22pt,23pt(B,G),24p	
	t,25pt,27pt,30,31,34,36pt,37pt,38,39,40,41,42,44,45pt,46,47,48,49,50,53,5	
	4,55,58,59,60pt,62pt,63,64pt,68pt,71pt,72pt,73pt,74pt,75,76,77,78,79pt,80	
	pt,81pt,82pt,83pt,85pt,86,87pt,88pt,89,90,91,92,93,95pt,96pt,97pt,	
	98pt(B.G),99pt,104pt,105pt,106pt,107,108pt,110,111pt,112pt,113,114,115	
	,116,117,118pt,120pt,121pt,122pt,124pt,126,127,128pt,129,130pt,131pt,13	
	3pt,136pt,137pt,139,140pt,141,142pt,143,144pt,145,146,149,150pt	
Transport	a)ExistingRoad:	

	2/2,2/3,20/1,29/2,29/1,32/1,33/1,35/1,43/1,5152/1,56/1,57/1,61/
	1,65/1,66/1,67/1,70/1,74/1,84/1,95/1,100/1,101/1,102/1,103/1,10
	9/1,119/1,123,125/1,134/1,135/1,138/1,151/1,152/1,153/1,
	b)RingRoad:
	22pt,23pt,24pt,25pt,26pt,27pt,28pt,36pt,37pt,45pt,60pt,62pt,64pt,65pt,68pt
	,69pt,71pt,72pt,73pt,74pt
Waterbodies	15/1,21/1,24/1,28/1,37/11,69/1,93/1,94/1,121/3.
OpenSpaceRes	
ervation	

	92.VILLAGENO.32.METTUPPUDUR	
	COMPRISING(SURVEYNO.1TO210)	
Residential	9pt,15pt,20pt,24pt,25pt,26pt,27pt,40pt,79pt,80pt,81pt,82pt,84pt,85pt,86pt,	
	90pt,92pt,97pt,98pt,101pt,102pt,105pt,106pt,107pt,108,111pt,112pt,113pt,	
	119,120pt,122pt,126pt,127pt,131pt,133pt,136pt,137pt,138pt,141pt,146,147	
	,148pt,149pt,154pt,155pt,157pt,159pt,160pt,163pt,165pt,166pt,167,168,16	
	9pt,170,172pt,173,178pt,180pt,184,185pt,193pt,204pt,205pt,206pt,210pt	
Commercial	16pt	
Industrial	61pt,125,126pt,156,157pt,163pt,165pt,175pt,176,183,185pt,186pt,187,	
	188pt,	
Institutional	210pt,120pt,149pt,169pt,175pt	
Agricultural	2,3pt,4pt,5,6,9pt,10,14,15pt,16pt,17,20pt,21,23,24pt,25pt,26pt,27pt,31,32,	
	36,37,38,39,40pt,41,42,45pt,46,47,49pt,50pt,52pt,53,54,55,56,57,58,59,60,	
	61pt,63pt,64pt,67pt,68pt,69pt,71pt,72pt,74pt,75pt,76pt,79pt,80pt,81pt,82pt	
	,83,84pt,85pt,86pt,90pt,92pt,93,94,95,96,97pt,98pt,99,101pt,102pt,103,105	
	pt,106pt,107pt,111pt,112pt,113pt,114,116pt,122pt,127pt,128pt,129pt,	
	130pt,131pt,133pt,134,135,136pt,137pt,138pt,139pt,141pt,154pt,155pt,15	
	7pt,159pt,160pt,161,166pt,178pt,180pt,181,182pt(B.G),186pt,188pt,189,1	
	92,193pt,195,196,197pt,199,200,201,202pt,203pt,204pt,205pt,206pt,207pt,	
	208pt,209pt,210pt	

Transport	a)ExistingRoad:
	1/2,7/1,8/1,11/1,12/1,13/1,18/1,19/1,22/1,28/1,29,30,33/1,34/1,3
	5/1,43/1,44/1,48/1,51/1,62/1,65,66/1,70/1,73,74/1,77,78,87/1,88/
	1,89/1,91/1,100/1,110,115,117/1,118/1,121/1,123/1,124/1,132/1,
	140/1,144/1,145/1,150,151/1,151/2,152/1,153/1,158/1,162/1,164
	/1,171,174/1,177/1,179,190/1,191/1,194/1,198/1.
	b)RingRoad:
	45pt,49pt,50pt,52pt,63pt,64pt,67pt,68pt,69pt,71pt,72pt,75pt,76pt
Waterbodies	74/4,142/1,143/1.
OpenSpaceRes	
ervation	

93.VILLAGENO.43.MOONGILPALAYAM	
	COMPRISING(SURVEYNO.1TO285)
Residential	205,206pt,207pt,210pt,211pt,213pt,214pt,215pt,216pt,217,218pt,219pt,220
	pt,225pt,227pt,229pt,238pt,239pt,244pt,247pt,250pt,251pt,252pt,253,254,2
	56,257,258,260pt,262pt,263pt,264pt,265pt,271,272
Commercial	45pt,55pt,74pt,76pt,96pt,97pt,113pt,114pt,115pt,116pt,117pt,119pt,125pt,1
	28pt,129pt,132pt
Industrial	91pt,103pt,104,117pt,133pt,137pt,138pt,139pt,140,141pt,142pt,145pt,146p
	t,147pt,148pt,151pt,152pt,153pt,154pt,159pt,161pt,174
Institutional	62pt,65pt,176pt,177,201,203pt,204pt
Agricultural	1,2pt,3,4pt,10,11,13,14,15,16,17,18pt,19,20pt,23,24pt,25,26,30,33,34pt,36,
	37,38pt,39pt,40pt,45pt,46pt,47pt,54,56,76pt,80pt,81,82,83pt,84,85,86,87,8
	8pt,89,94,95pt,105,106pt,107pt,108pt,109pt,110,112pt,115pt,116pt,128pt,
	178,181,182pt,183,184pt,185pt,186pt,189,190,191pt,193,194,195,207pt,20
	8,209,210pt,211pt,212,214pt,216pt,218pt,225pt,227pt,228,229pt,230,231,2
	32,237,238pt,239pt,241,244pt,247pt,248,249,250pt,251pt,252pt,255,259pt,
	260pt,261,263pt,264pt,265pt,266,267

Transport	a)ExistingRoad:
	6/1,7/1,21,22,27,28,29/1,31,32,34/3,35/1,41,42,43,44,48,49,50,5
	5/7,57/4,59/7,60,61,65/7,66,67,68/1,70,72,73,75/4,77,78,79/2,80
	/9,81/11,83/2,91/2,92,93,97/3B,97/18B,97/16B,97/10B,97/1B,9
	7/11B,97/15B,98,99/1,108/19,112/3,114/3B,115/2,116/2,117/6B
	,117/5B,118,119/4A,119/3A,119/2A,120,123,125/1A,125/2A1,1
	25/2A2A,125/2A2B1,125/1B1,125/2B1,126,127,128/1A,129/2B
	,134,135,136,138/1,139/1,142/6A,142/7A,142/8A,142/3A,142/4
	A,143,144,148/3,150,153/7,155,156/1,156/2,157/2,157/1,158,16
	0/2,161/2,161/4,163,165/1,166,167,168/3,170,172,173,187,188,
	192/6,198/2,198/3,198/4,199/2,199/3,213/1,214/1,215/1,215/12,
	219/1,220/1,221,222,223,224,226,233,234,235,236,240,242,243,
	245/2,246,256/1A1,257/1A1A1,257/1B1,257/96,257/95,257/94,
	262/4,263/21,264/8,265/2,268,269,270,273,274,275,276,277,27
	8,279,280,281,282,283,284,285,
	b)RingRoad:
	159pt,161pt,162pt,163pt,164,168pt,169,171,175,176pt,182pt,184pt,185pt,1
	86pt,191pt,192,196,197,198pt,200,202,203pt,204pt
Waterbodies	29/2,99/2,100,101,102,168/2,179/1,179/2,180,181/12,
OpenSpaceacr	206pt
eationand	
recreation	

94.VILLAGENO.46.MARAPPANAICKANPALAYAM	
COMPRISING(SURVEYNO.1TO18)	
Residential	1pt,2pt,3,4,5pt,6pt,9pt,11,18.
Commercial	-NILL-

Industrial	-NILL-
Institutional	1pt,2pt,8,10pt.
Agricultural	1pt,6pt,7,9pt,10pt,12,13,14,15.
Transport	ExistingRoad:
	5/916/117/1.
Waterbodies	_
OpenSpaceRes	
ervation	

	95.VILLAGENO.44.VIJAYAPURI	
COMPRISING(SURVEYNO.1TO272)		
Residential	4pt,8pt,9pt,13pt,14,16pt,17,18,19,20pt,21pt,22,23,25,29,30,31,32pt,38,43pt	
	,44pt,46pt,47pt,48pt,51pt,52,53,54pt,56pt,57pt,58pt,59pt,60pt,64pt,65,66pt,	
	71pt,72,73pt,74pt,77pt,80pt,83pt,86pt,90pt,91pt,93,94pt,95pt,100pt,101pt,1	
	02pt,105,106pt,107pt,111,113pt,114pt,118,119,121pt,123pt,124pt,125,127	
	pt,128pt,129pt,130,132pt,137pt,140pt,142pt,146pt,147pt,150pt,151pt,153,1	
	54,155,163,164pt,168,170,172,173,177pt,180pt,182pt,192pt,199pt,204pt,2	
	05pt,206pt,210pt,211,212,214pt,216pt,218pt,223pt,224pt,229pt,235pt,241p	
	t,258pt,267pt	
Commercial	9pt,16pt,44pt,45pt,94pt,95pt,121pt,123pt,124pt,127pt,142pt,150pt,151pt	
Industrial	46pt,83pt,100pt,101pt,102pt,107pt,128pt,129pt,132pt,143pt,144pt,145pt,14	
	7pt,156pt,164pt,177pt,180pt,190pt,192pt,196pt,197pt,199pt,200pt,202pt,20	
	3pt,208pt,209pt,223pt,230pt,265pt,267pt,270,271,272pt	
Institutional	64pt,71pt,73pt,89,107pt,108pt,113pt,132pt,140pt,218pt,219,220,221pt,247	
Agricultural	3,4pt,8pt,9pt,13pt,39,40,42,43pt,44pt,45pt,46pt,47pt,48pt,50,54pt,55,56pt,	
	57pt,58pt,59pt,60pt,66pt,71pt,73pt,74pt,76pt,77pt,80pt,81pt,82,83pt,86pt,8	
	7,88,90pt,91pt,94pt,95pt,106,144pt,145pt,146pt,148,149,156pt,159,160,16	
	1pt,162,164pt,169,171,177pt,182pt,183,185,188pt,190pt,192pt,195,196pt,1	
	97pt,198,199pt,200pt,201,202pt,203pt,204pt,205pt,206pt,207,208pt,209pt,	
	210pt,213,214pt,216pt,221pt,224pt,225,226,227,228,229pt,230pt,234pt,23	

	6pt,237pt,238,241pt,243pt,250pt,251pt,253pt,254,258pt,259pt,260,261,262
	pt,264,265pt,266,267pt,268,269,272pt
Transport	ExistingRoad:
	2,5,6,7,10,11,12,15,24,26,27,28,33,34,35,36,37,41,47/7,51/3,61,
	62,63,65/3,66/4,67,68,69,70,75,76/3,77/1,78,79,81/10A1B,81/7
	A2,81/7B,83/6B,84,85,86/3B,92,96,97,99,103,104/1,108/4,109,
	110,112,115,116/1,117,120/2,122,126,127/2,128/1A,128/1B1,12
	8/2,131,133,134,135,136,138,139,141/1,141/2,142/1B2,142/2B2
	,142/3C1B,143/1A,143/2A,143/1B1A,143/1B1B1,143/2B2,143/
	1B2A,143/1B2B1,143/1B2B2A,143/2B3A,143/1B3A,143/1B3B
	1,143/2B3B1,143/1B3B2A,145/1B,151/6A,151/1A1,152,155/5,
	157,158,159/1,165/2,166,167,174/2,175,176,178,179,181,184,1
	86/1,187,189,215,216/1,217/1,231,232,233,237/1,244,245,246,2
	48,249,256,257.
Waterbodies	1/3,73/2,98/2,106/5,108/2,114/3,237/2,250/1,252,255,
OpenSpaceRes	
ervation	

96.VILLAGENO.45.AGRAHARAMVIJAYAMANGALAM COMPRISING(SURVEYNO.1TO37)	
Residential	1pt,2pt,4pt,5pt,18pt,26pt,27pt,31pt,32pt,36pt
Commercial	4pt,8pt,15pt,17pt,23pt,24pt,25pt
Industrial	2pt,25pt,26pt,29pt
Institutional	-NILL-
Agricultural	1pt,2pt,3,4pt,5pt,6pt,7,8pt,15pt,16,17pt,18pt,19,20,23pt,24pt,25pt,26pt,27p
	t,29pt,31pt,32pt,33,34,35,36pt,37

Transport	ExistingRoad:
	2/15,9/1,10/1,11/1,12/2,12/1,13/1,14/1,14/2,15/7A,15/6A,15/5A, 15/4A,15/6C,15/2,17/1A,17/2A,17/3A,21,22/1,28/2,30,
Waterbodies	24pt,26pt
OpenSpaceRes ervation	

	97.VILLAGENO.49.KAMBALIYAMPATTI	
COMPRISING(SURVEYNO.1TO343)		
Residential	72,73,76,77,80,81,82,83,84,85,89,90,92pt,93pt,95pt,96,97,98,99pt,101pt,10	
	4,105,106,107,108pt,109,110,111pt,112pt,114pt,115pt,116pt,117,118,122,	
	124,125,126,127,130,131pt,132pt,136pt,137pt,138pt,139,140,141,142pt,14	
	3pt,144pt,145pt,146,148,150pt,151pt,152pt,153pt,154,156,157,158,159,16	
	0,161,162,163pt,164pt,168,169,170,171pt,172,173,176pt,177,178pt,180,18	
	1,197pt,200pt,203pt,208pt,213pt,220pt,224pt,227pt,228pt,230pt,237pt,238,	
	239,252pt,256pt,258pt,261pt,262pt,274pt,275pt,278pt,279pt,280pt,282pt,2	
	85,286pt,288pt,289,296pt,299pt,310pt,311pt,314pt,318pt,319pt,321pt,323p	
	t,331pt,333pt,334pt	
Commercial	1,11,12,14	
Industrial	13,87,88pt,123,134,167pt,174pt,182,187pt,204pt,218pt,247pt,248pt	
Institutional	195pt,211,267pt,268,301	
Agricultural	18,19,20,25pt,26pt,28,29,30pt,31pt,32pt,33,34,35,36pt,37pt,38,39pt,40pt,4	
	1pt,42pt,43pt,44,45,47,48,51,52(B.G)59pt,60pt,61pt,62pt,65,66,67,68,69,7	
	0,71,88pt,91,92pt,93pt,94,95pt(B,G),99pt,100,101pt,102pt,103pt,108pt,11	
	1pt,112pt,113,114pt,115pt,116pt,119,120,131pt,132pt,133,135pt,136pt,137	
	pt,138pt,142pt,143pt,144pt,145pt,147pt,149,150pt,151pt,152pt,153pt,155,	
	163pt,164pt,165,166,167pt,171pt,174pt,175,176pt,178pt,179,185pt,186pt,1	

	-
	87pt,189,195pt,197pt,200pt,201,203pt,204pt,206,207,208pt,213pt,214,215,
	218pt,220pt,221,226pt(B.G),223,224pt,225pt,226pt,227pt,228pt,229,230pt
	,231,232,233,234,235,237pt,241,244,245pt,246,247pt,248pt,252pt,253,254
	,255,256pt,257,258pt,259PT(B.G),260,261pt,262pt,263,267pt,272,273,274
	pt,275pt,276,277,278pt,279pt,280pt,281,282pt,286pt,287,288pt,296pt,297,
	298,299pt,300,303,304,305,306,307,308,309,310pt,311pt,312,313,314pt,3
	15pt,316,317,318pt,319pt,320,321pt,323pt,324,325,328,329,330pt,331pt,3
	33pt,334pt,335pt
Transport	a)ExistingRoad:
	1/3,2,3,4,5,6,7,8,9,10,12/2C1B1,12/2C1B2,12/1,21,22,23,24,25/1,36/2A,36
	/1A,36/3A1,36/1B1,36/2B1,37/4A,37/3A,37/5A,37/5B1,37/4B1,37/3B1,40
	/14,41/29,41/30,42/7,43/1,46,50,55/3,56,57,58,59/1A,60/1A,61/12A,61/10
	A,61/6A,61/11B1,61/6B1,61/10B1,61/7B1,61/9B1,61/8B1,61/8B2A,61/7B
	2A,61/9B2A,61/6B2A,61/9B2B1,62/7B2A,63,64,72,73,83,84,85,87/8,89,9
	0,96,97,103/1,104/1,106,107,109/1,109/2,110/2,110/1,116/2,117,118,122,1
	24,125,126,127,140,142/8,143/3,146/3,148,154/4,154/2,154/1,154/5,154/3,
	157,158,161/1,161/2,162,168,169/3,170,172/2,173,177/5A,177/4A,177/1B
	1,177/3B1,177/8B2,177/2B4,177/6B6,177/4P,180,181,183,184,188,190,19
	2,193,194,196,198,199,202,205/2,209,210,212/1,216,217,219,221/1,222/1,
	222/2,225/4,226/2,227/1,236,240,242,243,249,250,251,255/9,259,264,265,
	266,269,270,271,279/1,280/1,283,284,290/1,290/2,291/2,291/1,292/2,292/
	1,293,294,295,302/17,303/4,304/3,315/11,326/1,327/1,332/2,334/3,336,33
	7,338,339,340,341,342,343,
	b)RingRoad:
	102pt,103pt
Waterbodies	1/2,11/1,42/6,51/13,80,93/1,93/11,211/1,212/2,268/1,324/14,330
	/2,
OpenSpaceRes	
ervation	

	98.VILLAGENO.42.PONMUDI
	COMPRISING(SURVEYNO.1TO156)
Residential	1pt,3pt,4pt,5pt,6pt,8pt,9pt,10pt,11pt,12pt,13pt,14pt,16pt,17pt,18pt,21pt,22
	pt,23pt,25pt,27pt,28pt,31pt,35pt,41pt,42pt,43pt,44pt,45pt,46pt,51pt,54pt,5
	5pt,56pt,65pt,69pt,71pt,73pt,74pt,80pt,80pt,81pt,81pt,82pt,83pt,87pt,88pt,
	94pt,94pt,95pt,95pt,99pt,100pt,102pt,103pt,106pt,107pt,111pt,112,123,125
	pt,129,130,132pt,133pt,134pt,135pt,136pt,137pt,138,139,140pt,140pt,142,
	143,146,147,148,149,150,151pt,152pt,153pt,156.
Commercial	65pt,125pt,153pt.
Industrial	38pt,39pt,125pt.
Institutional	69pt,94pt,95pt,132pt,134pt,134pt,135pt.
Agricultural	1pt,2,3pt,4pt,5pt,6pt,7,8pt,9pt,10pt,11pt,12pt,13pt,14pt,15,16pt,17pt,18pt,19,20pt,
	21pt,22pt,23pt,24pt,25pt,26,27pt,28pt,29,30,31pt,32pt,33pt,34pt,35pt,36,37pt,38pt
	,39pt,40pt,41pt,42pt,43pt,44pt,45pt,46pt,47pt,48,49,50,51pt,52,53,54pt,55pt,56pt,
	57,58,59,60,61,62,63,64pt,65pt,66,67,68,69pt,70,71pt,72,73pt,74pt,75pt,76pt,77pt
	,78pt,79pt,80pt,81pt,82pt,83pt,84,85pt,86,87pt,88pt,89,90,91pt,92,93,94pt,95pt,96
	pt,97pt,98pt,99pt,100pt,101,102pt,103pt,104,105pt,106pt,107pt,108,109,110,111p
	t.
Transport	a)ExistingRoad:
	13/1,24/1,24/2,32/1,38/2,38/1,39/1,39/2,64/1,73/13,74/1,75/1,76/1,77/1,78/
	1,84/3,84/2,84/1,85/3,85/2,85/5,85/4,93/1,94/7,96/1,97/2,97/1,98/2,98/1,10
	5/1,105/2,114/1,116/1,119/1,120/1,125/3B,133/7B,135/2,136/1B,137/18,13
	9/20,140/2B,140/14,140/1,141/5,144/1,144/2,145/1,152/4B,153/3B,154/2B
	,154/1,157/1,158/1,159/1,162/1B,162/3B,162/5B,162/6B.
Waterbodies	37/1,39/6,39/5,40/1,47,79,91/3,91/1,91/2,99/6,100/5,101/7.
OpenSpaceRec	
reational	

99.VILLAGENO.47.KONGAMPALAYAM	
	COMPRISING(SURVEYNO.1TO74)
Residential	3pt,6pt,8pt,10pt,12pt,13pt,14pt,15pt,16pt,18pt,21pt,23pt,28pt,40pt,41pt,44
	pt,45pt,46pt,48pt,51pt,52pt,57pt,58pt,59pt,61pt,63pt
Commercial	
Industrial	16pt,18pt,23pt,26pt,27pt,28pt,47pt,48pt,63pt
Institutional	
Agricultural	2,3pt,6pt,7,8pt,9,10pt,12pt,13pt,14pt,15pt,16pt,18pt,21pt,22,24,25,26pt,27
	pt,29,30pt,33,34,35,36,39,40pt,41pt,42,44pt,45pt,46pt,49,50,51pt,52pt,55p
	t,56pt,57pt,58pt,59pt,61pt,63pt,65,66,67pt,69,71,72,73
Forest	74
Transport	a)ExistingRoad:
	1,4,5,11,17,19,20,23/2,28/4,29/7,30/3,31,32,37,38,43,47/1,47/2,48/1,48/6,4
	8/4,48/7,48/5,48/8,51/2,51/9,51/10,53,54,60,62,64,67,68/2,70,
	b)RingRoad:
Waterbodies	37,38,47/1,48/4,53,54,
OpenSpaceRes .	
ervation	

	100.VILLAGENO.60.VAIPADI COMPRISING(SURVEYNO.1TO545)
Residential	17pt,25pt,72pt,74pt,76pt,78pt,79pt,80pt,83,84,85pt,89pt,90pt,97pt,99pt,100
	pt,101,102pt,103,104pt,113pt,115pt,116pt,121pt,122pt,123pt,124pt,125pt,1
	26pt,127pt,128pt,142pt,143pt,144pt,148pt,155pt,156pt,162pt,164pt,166pt,1
	74pt,176pt,177pt,178pt,179pt,185pt,187pt,189pt,197pt,200pt,201pt,202pt,2
	03pt,204pt,205pt,207pt,208pt,211pt,222pt,228pt,232pt,242pt,243pt,245pt,2
	47pt,251pt,252pt,255pt,256pt,257pt,260pt,262pt,283pt,292pt,298pt,299pt,3
	00pt,301pt,306pt,313pt,315pt,319pt,322pt,340pt,342pt,343pt,348pt,349pt,3

	65nt 266nt 269nt 272nt 276nt 277nt 270 291nt 292nt 292nt 299nt 200nt 40
	65pt,366pt,368pt,373pt,376pt,377pt,379,381pt,382pt,383pt,388pt,390pt,40
	2pt,403pt,405pt,406pt,408pt,412pt,419pt,426pt,428,439pt,440pt,442pt,445
	pt,446pt,447pt,448pt,449pt,450pt,456pt,457pt,466pt,468pt,469pt,470pt,473
	pt,474pt,475pt,476pt,477pt,478pt,490pt,494pt,498pt,507pt,509pt,512pt,513
	pt,514pt,515pt,516pt,517pt,518pt,519pt,532pt
Commercial	19pt,72pt,442pt,474pt
Industrial	324,328pt,338pt,339,340pt,341,342pt,343pt,345,347,348pt,350,353,354,37
	3pt,447pt,448pt,535pt,536
Institutional	17pt,69pt,81pt,85pt,89pt,102pt,122pt,125pt,185pt,188pt,203pt,205pt,207pt,
	252pt,319pt,326pt,327pt,344,349pt,368pt,390pt,440pt,461pt,476pt
Agricultural	2pt,3pt,4pt,8pt,9pt,11,13,14,17pt,18pt,19pt,20,21,22,23pt,24,25pt,26,27,28
	pt,29pt,31,32,34pt,36pt,37,38,39,40,41,42,54,55,56pt,57pt,58pt,59pt,60pt,6
	1,64pt,65pt,73pt,74pt,75pt,76pt,77pt,78pt,79pt,80pt,93,94,95,96,97pt,98,9
	9pt,100pt,107pt,108,109,110pt,115pt,116pt,117,118pt,119pt,120,121pt,122
	pt,123pt,124pt,125pt,126pt,127pt,128pt,129,130,131,132pt,133,134pt,136,
	137,138,139,140,141,142pt,143pt,144pt,145,146,147,148pt,149,150,151,1
	52,153,155pt,156pt,157,158,159,162pt,164pt,166pt,168,169,170,171,174pt
	,175,177pt,178pt,179pt,180pt,181,182,183,184,185pt,186,187pt,188pt,189
	pt,190,191,192,193,194pt,195pt,196pt,197pt,198pt,199pt,200pt,201pt,202p
	t,203pt,204pt,208pt,211pt,215,216,217pt,218pt,221,222pt,223,226pt,227pt
	,228pt,229pt,230pt,231,232pt,235,236pt,240,241,242pt,243pt,244,245pt,24
	7pt,248,251pt,252pt,253,254,255pt,256pt,257pt,260pt,262pt,263,264,265,2
	66pt,267,268,269,271,272,273,274pt,275pt,276pt,277,278pt,279pt,281pt,2
	82pt,283pt,285pt,286pt,287,288,289,290,291,292pt,295,296,298pt,299pt,3
	00pt,301pt,302pt,303pt,304pt,305,306pt,307,308,310,311pt,312pt,313pt,31
	5pt,319pt,320pt,322pt,326pt(B.G),327pt,328pt,332,333,334pt,335,336pt,3
	38pt,349pt,355,356,357,358pt,359pt,360pt,361pt,365pt,366pt,367,368pt,36
	9pt,370pt,371pt,372,373pt,374,375,376pt,377pt,378,381pt,382pt,383pt,384
	,385,386,387,388pt,389,390pt,391,392,393,394,396,397,400,402pt,403pt,4
	05pt,406pt,407,408pt,412pt,414,415,416,417,418,419pt,422,424,426pt,430
	,431,435,436,437,438,439pt,443,444,445pt,446pt,449pt,450pt,451,452,453
	,454,455,456pt,457pt,458pt,461pt,462pt,463pt,464pt,465,466pt,467,468pt,
	469pt,470pt,472,473pt,474pt,475pt,476pt,477pt,478pt,482pt,483,485,487,4
	J

	88 480 400mt 401mt 402 402mt 404mt 405 406 407 408mt 400 500 502 502 5
	88,489,490pt,491pt,492,493pt,494pt,495,496,497,498pt,499,500,502,503,5
	04,505,506,507pt,508,509pt,512pt,513pt,514pt,515pt,516pt,517pt,518pt,51
	9pt,520pt,521pt,522pt,523pt,524pt,525pt,526pt,527pt,528pt,529pt,530pt,5
	31,532pt,533pt,534pt,535pt,537,538,539,540,541,542,543,544,545
Transport	a)ExistingRoad:
	7,8,9/3,9/2,9/4,9/5,9/1,10,12,15,16,17/19,17/20,18/20,18/21,19/22,19/21,21
	/1,21/3,21/2,21/4,21/5,22/2,22/1,23/2,24/9,24/8,24/1,25/1,27/7,27/4,27/3,2
	7/2,27/5,27/1,27/6,28/1,28/2,28/3,30,33,34/2,34/5,34/3,34/1,34/4,35,42/2,4
	3/2,43/1,44/2,44/1,45,46,47,48,49/1,49/2,50/2,50/1,51/2,51/3,51/1,52/2,53,
	54/6,58/1A,60/1A,62,63,65/1,65/7,66,67/1,67/2,68,69/1,69/2,70,71,72/4,74
	/1,74/2,75/18,76,80/8,81/1,82,85/1,85/3,86,87,88,89/5,89/2,89/3,91,92,93/3
	,97/1,100/1,102,104/2,105/2,105/1,106/1,106/2,107/3,107/2,107/4,107/7,10
	7/6,107/1,107/5,110/2,110/3,110/1,111,112,113,114,115/13,116/10,122,12
	5/1,126/8,127/4,128/8,132/2,134,135,137/1,145/4,147/6,149/1,150/20,150/
	15,151/1,154,160,161,163,165,167,172,173,174/1,185,188,197/19,197/18,1
	97/16,197/17,198/22,198/21,198/15,198/17,198/20,198/14,198/19,205,206,
	207/11B,209,210,212,213,214/1,217,218/1,219/1,220,224,225/2,226/20,23
	3,234,237,238,239,246,249,250/2,252/1,258,259,260/9,260/1,261,266,270/
	2,280,284,293,294,297,298/17,302/9,303/4,304/8,309,314,316,317,318,319
	,320/2,320/1,321,323,325,326/2,326/1,327/1A,328/1A,329,330/2,330/1,33
	1/1,333/1,335/1,337,338/1A,338/7,345/1,346,347/1,349,351,352,358/1,359
	/1,362,363,364,368/1,369/1,369/4,380,390/2,390/1,395,398,399,401/2,404,
	409,410,411,413,420,421,423,425,427,429,430,433,434,440/3,441,444,459
	,460,461/2,463/2,470/18B,470/20B,470/16,471,472/1A,472/2A,478/5A,47
	8/3A,478/2,478/1,479,480,481,482/1,484,486,490/4,491,493/1,501,510,511
	,512/1,515/1,518/1,519/1,520/1,521/1,522/2,522/1,524/3,526/1,529/1,530/1
	,533/1,534/1,
	b)RingRoad:
	28pt,29pt,34pt,36pt,49,56pt,57pt,58pt,59pt,60pt,64pt,65pt,75pt,77pt,236pt,
	274pt,275pt,276pt,278pt,279pt,281pt,282pt,285pt,286pt,311pt,312pt,320pt,
	326pt,327pt,328pt,338pt,458pt,461pt,462pt,523pt,524pt,525pt,527pt,528pt,
	529pt,530pt,533pt,534pt,535pt
	c)Railway:

	1pt,3pt,5pt,6pt,8pt,9pt,18pt,19pt,23pt,43,44,45,46,47,48,50,51,52pt,73pt,10
	5,106,107pt,110pt,111,112pt,321,329,330,331,334pt,336pt,337
	d)Forest:
	1pt,112pt,113pt
Waterbodies	67/2,185,197/19,197/18,197/16,197/17,198/22,198/21,198/15,198/17,198/2
	0,198/14,198/19,326/1,369/4,395,398,401/2,409,410,411,470/18B,470/20B
	,470/16,471,472/1A,472/2A,478/5A,478/3A,478/2,478/1,
Recreational	-
OpenSpaceRec	104pt
reation	

	101.VILLAGENO.48.VARAPPALAYAM	
	COMPRISING(SURVEYNO.1TO252)	
Residential	24pt,29pt,41pt,47pt,48pt,52pt,53pt,54,55,62pt,64pt,71pt,75,78pt,79pt,80pt,	
	83,84,86,87pt,92pt,93pt,94pt,95pt,99pt,100pt,105,107pt,108pt,109pt,117pt,	
	118pt,125pt,126pt,130pt,135pt,143pt,144pt,146pt,149pt,157pt,158pt,176pt,	
	179pt,180pt,182pt,185pt,186pt,187pt,190,196pt,197pt,199,200pt,202pt,206	
	pt,209pt,212pt,213pt,223pt,227pt	
Commercial	-	
Industrial	52pt,160pt,182pt,225pt,226,229,230,231,232pt	
Institutional	11pt,87pt,93pt,95pt,125pt,139pt,143pt,158pt,185pt	
Agricultural	1,2,3,4pt,7pt,8pt,9pt,10pt,12pt,13,15,17,18pt,21pt,22,23,24pt,29pt,30,33,3	
	4,35,36,39,40,41pt,42,43pt,44pt,45pt,46pt,47pt,48pt,49,53pt,56pt,57pt,58p	
	t,59,60,61,62pt,64pt,65pt,66pt,71pt,72,78pt,79pt,80pt,87pt,91,92pt,94pt,96	
	pt,97pt,99pt,100pt,101pt,104pt,106,107pt,108pt,109pt,110pt,112,113,114,	
	115,116,117pt,118pt,119,120,121,122,123,125pt,126pt,127,130pt,131,132,	
	133,135pt,136,137,138,139pt,140,141,142,143pt,144pt,145pt,146pt,147,14	
	8,149pt,152,153pt,154pt,155,156pt,157pt,158pt,159,160pt,161,162,165,16	
	8,169,171,174pt(B.G),175,176pt,179pt,180pt,182pt,185pt,186pt,191,192,1	
	95,196pt,197pt,200pt,201,203,204,205,206pt,209pt,210,211,212pt,213pt,2	
	14,215,216,218,219,220,221,222,223pt,224,225pt,227pt,228pt,233,236,23	
	7,238,239,240,241,242,243,244,245,246,247pt,248pt,249,250,251pt,252pt	

Transport	a)ExistingRoad:
	b)RingRoad: 4pt,7pt,8pt,9pt,10pt,21pt,43pt,44pt,45pt,46pt,56pt,57pt,58pt,65pt,66pt,96pt ,97pt,101pt,104pt,252pt
	c)Railway: 18pt
Waterbodies	-
Recreational	-
OpenSpaceRes ervation	-

	102.VILLAGENO.52.VADAMUGAMVELLODE	
	COMPRISING(SURVEYNO.1TO1015)	
Residential	31,32,46,47,50,51,57,58,59,63,66,67,68pt,69,70pt,72,73,74,75,76,77,78,79,	
	80,81pt,82pt,83,90,91pt,92pt,93pt,97,103pt,108pt,117pt,118pt,120pt,124pt,	
	125pt,126pt,129pt,130pt,132pt,133pt,134pt,135pt,136pt,139,145pt,146pt,1	
	49pt,150pt,157pt,158,161pt,169pt,170pt,171pt,176pt,188pt,190pt,196pt,19	
	8pt,199pt,200pt,202pt,203pt,204pt,206pt,207pt,209pt,210pt,212pt,213pt,21	
	4pt,218pt,220pt,222pt,223pt,228,230,231,232,233pt,234,235pt,236pt,238pt	
	,239pt,240pt,242,244pt,246pt,249pt,250pt,253pt,254,255pt,256pt,257pt,26	
	2,265,266,267,268,269pt,273pt,275pt,276pt,278pt,281,283,284,285pt,286,	
	287pt,289pt,291pt,292pt,294pt,297pt,298pt,300,301,309pt,312pt,314pt,325	
	pt,327pt,332pt,333,335pt,337pt,339pt,346pt,350pt,368,371pt,372,373pt,37	
	4,375pt,380pt,382pt,386pt,399pt,403pt,405pt,406pt,407pt,412pt,415,417,4	
	19pt,421pt,423pt,441pt,442pt,444,445,446,447pt,452pt,461pt,472pt,473,47	
	6pt,479pt,486,491pt,492pt,493,496pt,498pt,499pt,500,501pt,502pt,504pt,5	
	06pt,510pt,518pt,519pt,523pt,526pt,527pt,528pt,531pt,532pt,535pt,537,53	
	8pt,539pt,540pt,542pt,543pt,545,546,547,548,549,553pt,554pt,555pt,570pt	
	,571pt,575pt,577pt,578pt,582pt,586pt,587pt,588pt,591pt,593pt,597pt,599pt	

	-
	,601pt,602pt,607pt,608pt,609pt,610pt,612pt,613pt,614,615,616pt,618pt,62
	0pt,621pt,622pt,623pt,624pt,625pt,630pt,631,633pt,636pt,637pt,641pt,643
	pt,644pt,653pt,656pt,657pt,660pt,663pt,665pt,672pt,673pt,674pt,675pt,678
	pt,681pt,682pt,683pt,690,694pt,699pt,704pt,705pt,709pt,711pt,718pt,720pt
	,723pt,727,730pt,731pt,733,737pt,738pt,739pt,740pt,742pt,743pt,745,746p
	t,747pt,759pt,761pt,772pt,777pt,778pt,779pt,780pt,787pt,796pt,805pt,806p
	t,809pt,818pt,835pt,838pt,839pt,843pt,845pt,849pt,851pt,852pt,853pt,859p
	t,860pt,862pt,863pt,866pt,867pt,870pt,871pt,874pt,875pt,876pt,877pt,881p
	t,882pt,885pt,886pt,890pt,896pt,899,900,903pt,906pt,907,908pt,909pt,910,
	911pt,912,913pt,916,919,920pt,921,922pt,927,930pt,931pt,932pt,933pt,93
	4pt,935pt,936pt,938,939pt,940pt,941pt,942pt,948pt,949pt,950pt,953pt,954
	pt,955pt,958pt,961pt,962,964pt,965pt,966pt,968pt,970pt,971pt,972pt,974,9
	75pt,976,977pt,980pt,981pt,982pt,983pt,986,988pt,989pt,990pt,991pt,992p
	t,993pt,994pt,995pt,996pt,998pt,1000pt,1001pt,1004pt,1005pt,1008pt,1011
	pt,1012pt,1014pt,1015pt
Commercial	68pt,94pt,103pt,133pt,236pt,238pt,239pt,419pt,421pt,423pt,491pt,633pt,63
	6pt,637pt,639,908pt,909pt,994pt,995pt
Industrial	11pt,12pt,14pt,15,16,17pt,26pt,81pt,82pt,92pt,175pt,184pt,185pt,188pt,190
	pt,233pt,240pt,244pt,269pt,285pt,291pt,295pt,387pt,641pt,673pt,728,729,7
	30pt,731pt,732,755,756pt,757,903pt,920pt,936pt,939pt
Institutional	11pt,12pt,13,14pt,18,19pt,28pt,29pt,45pt,49pt,70pt,93pt,95pt,96pt,104pt,10
	5pt,128pt,135pt,137pt,204pt,212pt,214pt,275pt,339pt,399pt,403pt,413pt,45
	0pt,452pt,526pt,535pt,571pt,592,607pt,610pt,624pt,740pt,779pt,782pt,796
	pt,799,800,801,802pt,835pt,839pt,843pt,866pt,940pt,942pt,943,944,945,94
	6,947,948pt,949pt,954pt,957pt,981pt,991pt,1001pt,1008pt,1012pt
Agricultural	3,5,7,8,9,27,33,34,35,36,37,38,39,41pt,42,43pt,44pt,45pt,48pt,91pt,92pt,94
	pt,95pt,96pt,98,103pt,104pt,105pt,106,108pt,109pt,110pt,112,113pt,114pt,
	115pt,117pt,118pt,119,120pt,121,122,123,124pt,125pt,126pt,127,128pt,12
	9pt,130pt,131pt,132pt,133pt,134pt,137pt,138,140,141,142,143,144,145pt,1
	46pt,148,149pt,150pt,151,152,159,160,161pt,162pt,164pt,165,168,169pt,1
	70pt,171pt,175pt,176pt,177,178pt,179pt,180pt,181,182,183pt,184pt,191,19
	2pt,193,194,195,196pt,197,198pt,199pt,200pt,202pt,203pt,206pt,207pt,209
	pt,210pt,211,215,217,218pt,219,220pt,221,222pt,223pt,224pt,225,227,235
	pt,241,243,245,246pt,247,249pt,250pt,253pt,255pt,256pt,257pt,258,259,26

	0,261,263,264,276pt,277,278pt,279,280,282,287pt,288,289pt,290,292pt,29
	3,294pt,295pt,296,297pt,298pt,299,302,303,304,305,306,307,308,309pt,31
	0,311,312pt,313pt,314pt,315,318pt,319,320,321,322,325pt,326,327pt,329,
	332pt,335pt,336,340,341,342,343,344,346pt,347,348pt,349pt,350pt,351,35
	2pt,353pt,355,356,359pt,360pt,361pt,362pt,363pt,364,365,366,367,369,37
	0,371pt,373pt,375pt,376,379,380pt,381,382pt,386pt,387pt,388,389,391,39
	2,393,394,395,396,397,398,399pt,401(B.G),405pt,406pt,407pt,408,409,41
	0,411,412pt,414,425pt,431pt,432,433pt,434pt,439,441pt,442pt,443,447pt,4
	48,449,450pt,456pt,457pt,458pt,460pt,461pt,464,465,466,467,468,469,470
	,471,472pt,476pt,477,479pt,482,483,484pt,485,487,496pt,498pt,499pt,502
	pt,504pt,505,507pt,508,510pt,511,512pt,513,514,515,516pt,517,518pt,519
	pt,520pt,521,522pt,523pt,524,526pt,527pt,528pt,531pt,532pt,538pt,539pt,
	540pt,541,542pt,543pt,544,550pt,551,552,553pt,554pt,555pt,556,557,558,
	559,560pt,561,562pt,563,564pt,565,566pt,567pt,568,569,570pt,571pt,572p
	t,573pt,574,575pt,576,577pt,578pt,579,580,581,582pt,586pt,587pt,588pt,5
	89,590pt,591pt,593pt,594pt,595pt,596pt,597pt,598,599pt,600,601pt,602pt,
	603,604,605,606,612pt,613pt,616pt,618pt,619,620pt,621pt,622pt,623pt,62
	5pt,626,627,628,629,630pt,637pt,642,643pt,644pt,649,650,651,653pt,654,
	655,656pt,657pt,660pt,661pt,662pt,663pt,664,665pt,666,667,668,669,670,
	671pt,672pt,674pt,675pt,678pt,681pt,682pt,683pt,686,689pt,694pt,695pt,6
	96,698pt,699pt,700,704pt,705pt,708pt,709pt,711pt,714,715,716,717,718pt,
	719,720pt,721,722,723pt,724,734pt,735,736pt,737pt,738pt,739pt,742pt,74
	3pt,748,749,750,753,754,756pt,758pt,759pt,760,761pt,762,765,766,767,76
	8,769,770,771,772pt,773,774,775,776(B.G),778pt,779pt,783,784pt,786pt,7
	87pt,788,789,790,791,792,793,794,795,802pt,803,804pt,805pt,806pt,809pt
	,811pt,813pt,816,817pt,818pt,822,823,824pt,825,826,827,828,829,832pt,8
	33pt,834pt,835pt,836,839pt,844,845pt,846pt,849pt,850,851pt,852pt,853pt,
	856,857pt,858pt,859pt,860pt,862pt,863pt,864,865,866pt,867pt,868,869,87
	0pt,871pt,873pt,874pt,875pt,876pt,877pt,878pt,879,880,881pt,882pt,883,8
	84,885pt,886pt,887pt,888pt,889pt,890pt,891,892,893,894,895,896pt,898,9
	06pt,908pt,911pt,913pt,917,918,922pt,923,926,928pt,930pt,931pt,933pt,93
	4pt,936pt,941pt,950pt,953pt,954pt,956pt,957pt(B.G),958pt,959pt,961pt,96
	3,964pt,966pt,968pt,977pt,978,979,980pt,983pt,984,985,995pt,996pt,997pt
L	

	,998pt,999,1000pt,1002,1003,1004pt,1005pt,1006pt,1007,1008pt,1010pt,1
	011pt,1012pt,1013,1014pt,1015pt
Transport	a)ExistingRoad:
	22,23,24,33,36/1,37,38/4,39/1,39/4,40,42/2,43,44/4,45/1,49/2,49/1,54,55,6
	0,61,62,63/1A,63/1C,64,65,84,85/1,85/2,86/1,86/2,87,88,89,99/2,100,101/1
	,101/2,102,103/4,103/1,103/3,104/6,104/1,104/2,107,108/13,109/3,109/2,1
	10/1,110/2,110/3,111,113/4,114/2,115/2,116/1,116/2,119/5,135/1,135/2,13
	6/1,137/1,140/1,141/1,143/2,147,148/4B,148/5,148/6,153,154/2,154/3,154/
	1,155/2,155/1,156,157,163,166/1,166/2,167,172,173/2,173/1,174/1,174/2,1
	78/4,179/1,180/3,181/12,183/6,184/2,185/5,186,187,189,190/3,190/1,190/1
	6,193/14,194/14,195/28,196/6,196/5,196/7,197/3,199/5,201,203/5,204/1,20
	4/2,205,208,213,214/1,214/3,216,223/9K,223/8,224/15,226,229,230/2,231/
	14,231/15,237,241/1,242/1,245/19,246/14,248,251,252,257/1,260/1,261/1,
	268/2,270,271/1,271/2,272,273,274,275/5,275/4,288/2,289/5,290/4,291/3B
	1,291/3B13,291/3B14,291/3B15,291/6,294/4,295/3,300/4,300/3,300/8,300/
	5,301/1,313/3,315/2,316,318,322/12,323,324,325/2,326/2,327/3,328,330,3
	31,332/6,333/1,334,336/3,337/1,337/3,337/2,338,339/1,339/2,340/3,342/2,
	345,346/1,346/2,347/2,347/8,347/1,348,349,350/12,350/1,350/21,350/22,3
	52/1,353/1,354,357,358,359/4,359/3,359/1,360,361,362,363/1,365/2,373/2,
	373/1,374,377/3,377/2,377/1,378/2,378/1,378/3,381/2,382/5,383,384,385,3
	90,394/1,395/1,398/1,399,400,401,402,403/2,403/1,404,406/2,406/7,407/8,
	408/1,409/1,410/1,411/2,413/2,416/2,416/1,418,419/1,419/4,420,421/1,421
	/2,422/1,423/4,423/5,423/6,423/2,423/3,424,425,426,427,428,429,430/1,43
	3/3A,433/4,434/1A,434/2A,434/3A,435,436/1,436/2,437,438,440/1,444/1A
	,448/2C,448/5,448/1,448/4,448/3,449/6,449/4,449/7,450/4,450/1,450/2,451
	,452/1A,452/5,452/7,452/6,452/4,453/2,453/1,454,455,456/1A,456/2,457,4
	59/1A,459/4A,460/1,462,463,466/2,467/1,468/5,480,483/4,484/2,485/12,4
	88,489,490,491/10,491/9,491/11,492/7,494,495,497,500/2,500/1,501,503,5
	04/8,504/6,504/7,504/9,505,506,507/2,509,512,513/4,513/1,513/3,516/1,52
	0/2,522/2,525,528/1,529,530,533,534,535,536,537,546/15,547/6,547/10,54
	8/9,549/9,549/10,550/9,551/4,554/3,556/1,559/1,560/2A,560/1A,560/1B,5
	64/1,566/1,567/1,571/3,571/1,572,573,577/21,578/13,582/8,583,584,585,5
	86/8,588/3,589/4,589/3,589/6,590/5,590/4,590/3,590/1,590/2,591/3,592/10,

	592/12,592/11,593/19,594/21,595/10,596/24,599/21,601/18,607/2,608/15,6
	08/4,608/6,609/16,610,611,612/2,613/25,614/24,615/8,616/4,616/6,617,62
	4/7,626/15,631/2,632,633/1,633/3,634,635,636,637/3,637/2,638/4,638/2,63
	8/1,638/3,639,640,641/3,645,646,647,648,652/4,652/2,652/3,652/1,656/1,6
	58/3,658/2,658/1,658/4,659,660/1,661,662,664/2,667/8,669/12,669/1,669/6
	,669/7,669/4,669/10,669/3,669/9,669/2,669/5,669/11,669/8,670/2,671,672/
	4,676,677,679,680,684,685,687,688,691,692,693,697/2,697/1,697/3,701,70
	2,703,706,707,710/2,710/1,712,713/2,713/1,725,726,733/1,734/2,735/3,73
	6,739/20,739/2,740/1,740/2,740/3,741,742/28,744,751/1,752,753/10,758/3,
	760/1,762,763,764,771,776,777,780/3,780/2,781,782/1,785,796/1,797,798,
	807,808,810,812,814,815/2,815/1,819,820,821,828,830,831,837,838/5,838/
	2,838/4,840,841,842,847,848,854,855,857,858,859/2,861,862/1,866,872,87
	3,882/3,884/1,884/4,884/3,884/2,885/3A,885/3B,885/1,885/2,886,888,889,
	890/2,890/1,891/10,891/11,892/3,892/2,893/1,896/2,897,901,902,904,905,
	906/4A,906/4B,906/4C,906/2I,906/3,907/2B,907/1,908/6,909,913/6,913/7,
	914/1,914/2,915/2,915/1,920/2,922/1,923/1,923/3,924/1,924/2,925,926/5,9
	27/2,928/2,929,931/3,935,937,939/1,940/8,945/6,945/4,945/5,947/2,948/2,
	949/3,951/1,952,953/4,953/5,954/7,957/3,957/4,958/3,958/15,960,962/3,96
	3/3,967,969,970/1,973,976/1,980/2,981/4,981/5,981/1,981/3,982/3,982/2,9
	87,988/2,990/1,991,997/2,998/2,998/8,1001/20,1001/21,1003/1,1004/3A,1
	004/1,1004/2,1005/1,1006,1008/2,1010,1012/2,1012/3,1016,1017,
	b)RingRoad:
	17pt,19pt,20,21,23pt,25,26pt,128pt,131pt,162pt,164pt,192pt,413pt,425pt,4
	26,429,430,431pt,433pt,434pt,435pt,450pt,451pt,453,454,455,456pt,458pt,
	459,550pt,560pt,562pt,782pt,784pt,786pt,804pt,810pt,811pt,813pt,817pt,8
	24pt,832pt,833pt,834pt,840pt,846pt,847pt,878pt,887pt
	c)Raliway:28pt,29pt,30,41pt,43pt,44pt,45pt,48pt,49pt,52,53,56,71
Waterbodies	4,6,10,12/2,38/4,39/4,40,119/5,135/2,148/4B,148/5,148/6,204/2,337/1,339/
	1,345,347/2,348,349,354,357,358,359/4,359/1,360,361,362,363/1,403/1,48
	4/2,485/12,488,489,490,491/10,491/9,491/11,497,500/1,501,503,504/8,504
	/6,504/7,504/9,506,507/2,509,512,513/4,513/1,513/3,516/1,520/2,522/2,57
	2,573,583,584,585,586/8,588/3,589/4,589/3,590/5,590/4,590/3,590/1,590/2
	1

	,591/3,592/11,593/19,594/21,595/10,596/24,599/21,601/18,608/6,613/25,6
	14/24,615/8,616/4,626/15,637/3,638/4,638/2,648,661,662,667/8,671,706,7
	07,733/1,734/2,735/3,736,762,763,764,771,857,858,859/2,862/1,872,873,8
	82/3,884/1,884/4,884/3,885/1,886,888,889,891/10,892/2,893/1,896/2,897,9
	07/1,908/6,913/7,914/2,915/2,923/3,924/2,926/5,927/2,928/2,931/3,935,94
	5/6,945/4,945/5,947/2,948/2,949/3,958/15,960,962/3,967,969,970/1,976/1,
	980/2,981/3,982/3,982/2,987,988/2,990/1,997/2,998/2,1006,1008/2,1010,
Recreational	-
OpenSpaceRec	882pt,928pt,930pt,970pt,971pt,990pt,992pt,993pt
reation	

103.VILLAGENO.53.PUNGAMPADI	
	COMPRISING(SURVEYNO.1TO433)
Residential	19,27,28pt,33pt,34pt,36pt,38,40,41,42pt,46pt,47pt,49,55pt,56,57,58pt,59,6
	1pt,74pt,75pt,78pt,80pt,81pt,82pt,87pt,91pt,104pt,105pt,107pt,111pt,116pt,
	117pt,118pt,121pt,122,123pt,124,125pt,126pt,127pt,130pt,134,135pt,136pt
	,139pt,144pt,146pt,147pt,148pt,149pt,150pt,151,152pt,158pt,168,169pt,17
	0pt,171pt,172pt,176pt,177pt,178pt,179pt,180pt,181pt,183pt,184pt,187pt,19
	0pt,191pt,192pt,193pt,196pt,200,201pt,204pt,208pt,209pt,210pt,212pt,215
	pt,217pt,218pt,220pt,222pt,225pt,227pt,228pt,229pt,230pt,234pt,236pt,237
	pt,240,241,242,243,246pt,251pt,256pt,257,264pt,270pt,272pt,276pt,277pt,
	288pt,290pt,295pt,298pt,305pt,306pt,312pt,332pt,333pt,336pt,346pt,350pt,
	356pt,357pt,358pt,363pt,364,367pt,368pt,369,370pt,371pt,372pt,377pt,378
	pt,381pt,384,385,386,389pt,390pt,395pt,396pt,397,398pt,400pt,402pt,404p
	t,407pt,409pt,410pt,412pt,413pt,415pt,416pt,417pt,418pt,419pt,422,423pt,
	425,429pt,430pt,432pt,433pt
Commercial	130pt
Industrial	36pt,104pt,139pt,140,141,164pt,201pt,210pt
Institutional	2pt,3pt,8pt,9,18pt,55pt,58pt,75pt,116pt,135pt,136pt,144pt,145pt,169pt,170
	pt,172pt,204pt,212pt,221pt,223pt,341pt,350pt,370pt,413pt,430pt
Agricultural	3pt,4pt,6,7pt,10pt,14,15,16,17,18pt,21,22pt,23pt,24pt,25pt,28pt,32pt,33pt,
	34pt,36pt,42pt,43,44pt,45pt,46pt,47pt,48pt,55pt,58pt,61pt,62,63,64,67pt,6
	9pt,70pt,71,72,73,74pt,75pt,78pt,80pt,81pt,82pt,83pt,87pt,88,89,90,91pt,9

	2,94,96,97pt,98pt,99,101,102,103,104pt,105pt,106,107pt,108,109,110,111
	pt,112pt,113pt,114pt,115pt,117pt,118pt,121pt,123pt,125pt,126pt,127pt,12
	8,129,133,145pt,146pt,147pt,148pt,149pt,150pt,152pt,153,154pt,155pt,156
	pt,157,158pt,159pt,160pt,161,162pt,164pt,166pt,171pt,172pt,176pt,177pt,
	178pt,179pt,180pt,181pt,182,183pt,184pt,187pt,188,189,190pt,191pt,192p
	t,193pt,194,195,196pt,197,198pt,199pt,201pt,202pt,208pt,209pt,210pt,211
	,212pt,214pt,215pt,217(B.G),218pt,219pt,220pt,221pt,222pt,223pt,224,22
	5pt,226pt,227pt,228pt,229pt,233,234pt,235,236pt,237pt,238,239,245,246pt
	,247,248pt(B.G),249,250pt,251pt,252pt,253pt,256pt,258pt,259pt,262pt,26
	3pt,264pt,265pt,266pt,267pt,268,269,270pt,271,272pt,273,274,275,276pt,2
	77pt,280,281,282,284,286,288pt,290pt,293,294,295pt,298pt,299,305pt,306
	pt,307,308,309,310pt,311,312pt,313,314pt,315pt,319pt,320pt,321pt,322pt,
	329pt,330pt,331,332pt,333pt,334pt,335pt,336pt,337pt,338pt,339pt,340,34
	1pt,342pt,343pt,344,345pt(B.G),346pt,349pt,350pt,355,356pt,357pt,358pt,
	363pt,365,366,367pt,368pt,370pt,371pt,372pt,373,374,375,376,377pt,378p
	t,382,383,389pt,390pt,391,394,395pt,396pt,398pt,399,400pt,402pt,404pt,4
	05,406,407pt,409pt,410pt,411,412pt,413pt,414,415pt,416pt,417pt,418pt,41
	9pt,421,423pt,429pt,430pt,432pt,433pt
Transport	a)ExistingRoad:
	1/6,5,10/9,11,12/2,13,16/1,18,19/9,20,26,28/3,29/2,30/2,30/1,31/2,31/1,31/
	3,32/1,34/16,35,37,39/2,40/7,40/8,41/12,41/5,41/6,50,51,52,53,54,55/1,55/
	8,58/4,58/1,58/3,58/2,60,61/12,64/1,65,66,67,68,69/1,71/1,72/2,72/8,74/1,7
	5/1,76,77,79/2,79/4,82/6,84,85/3,86/5,93,95/1,95/2,98,107/1,108/1,109/1,1
	12,113,114/1,115,116,117/1,118,119,120,131/1,132,135,137,138/2,138/1,1
	40/3,142,143,145/7,146/1,154,155,156,158/5,158/6,159,160,161/3,162,163
	/1,163/2,164,165,166/2,167/2,167/3,167/1,168/2B,169/1,169/4,170,172/1,1
	73/2,173/1,174/2,174/1,175/2,179/1,180/1,181/1,185/1,186/1,188/3,189/6,1
	91/4,192/12,192/11,192/1,192/4,192/10,193/1,203/3,203/1,204/2,204/1,205
	,206,207,208/2,208/11,208/1,209/3,213,214,216,217/1,217/2,219,221/15,2
	23/1,226,227/8,228/10,229/8,230,231,232,237/1,240,244/1,248/2,248/1,24
	9/7,254,255,258/5,258/11,259/16,260,261,262/1A,263/17,264/4,266/2A,26
	6/1,267/2,268/3,270/4,273/6,276/2,277/3,278,279/2,279/3,279/1,280/1,281/
	1,283,285,287,289,291,292,293/4,294/6,295/11,296,297,300,301,302,303,3

	04,305/2,306/2,312/7,314/1A,314/8,315/2A,315/5,316,317,318,319/12A,31
	9/1,319/19,319/20,319/21,319/17,320/2,320/17,320/18,320/1,322/1A,322/2
	,322/3,323/2,323/3,323/1,324,325/2,325/1,326/1,326/3,326/2,327/1,327/2,3
	27/3,328,329/2A,329/1A,330/4A,330/2A,330/1,334,335,336/7,337,338/1,3
	38/2,339/10,339/1,339/9,340/13,341/12,341/11,341/1,342/4A,345/18,345/1
	5,347,348,349,350/6,350/7,351,352,353,354,355/3,357/4B,359,360,361,36
	2,369/6,370/8,370/3,379,380,381/3,387,388,392,393,400/9,401,403,408,41
	2/1,412/2,413,415/3,416/1,420,421/3,423/4,424/3,424/1,424/2,425/2,426,4
	27,428,429/2,429/4,429/3,430/3,430/2,431/1,431/2,432/3,432/4,
	b)RingRoad:
	22pt,23pt,24pt,25pt,30pt,44pt,45pt,48pt,50pt,52pt,53pt,164pt,166pt,198pt,1
	99pt,202pt,244,250pt,252pt,253pt,258pt,259pt,260,261,262pt,263pt,265pt,
	266pt,267pt,310pt,314pt,315pt,316,319pt,320pt,321pt,322pt,329pt,330pt,3
	38pt,339pt,341pt,342pt,343pt
	c)Raliway:
	1,2pt,3pt,4pt,7pt,8pt,10pt,31pt,32pt,317,318,323,324,325,326,327,328
Waterbodies	5,11,12/2,13,20,26,30/1,31/1,31/3,35,37,40/7,41/6,50,51,52,53,54,65,66,67
	,68,71/1,72/2,76,77,79/2,84,85/3,86/5,95/2,98,112,113,114/1,115,154,155,
	156,158/5,158/6,159,160,162,163/2,164,188/3,189/6,191/4,192/4,192/10,2
	08/2,209/3,216,217/1,231,244/1,248/2,263/17,264/4,267/2,268/3,270/4,273
	/6,276/2,277/3,279/2,280/1,281/1,283,287,289,292,293/4,294/6,295/11,296
	,297,302,303,304,305/2,306/2,312/7,334,335,337,338/2,339/1,351,352,353,
	354,401,403,408,420,421/3,423/4,424/2,425/2,426,427,428,433/7,434/1,
Recreational	-
OpenSpaceRec	371pt,381pt
reation	
	1

104.VILLAGENO.55.MUGASIPULAVAMPALAYAM		
	COMPRISING(SURVEYNO.1TO120)	
Residential	25,27pt,29pt,31pt,36pt,37pt,38pt,39pt,41pt,42,43pt,44pt,45pt,48,49,54pt,55	
	pt,56pt,57,58,59,60,61,64pt,67,69,70,73,74pt,77pt,78,79,80,81,82,83pt,84p	
	t,85,88,90,91pt,92pt,93pt,94pt,99,101pt,102pt,105pt,107pt,113pt	
Commercial	-	
Industrial	45pt,77pt	
Institutional	26pt,56pt,95,96,97	
Agricultural	1,2,3pt,4pt,5,6pt,7pt,9,11pt,12pt,13pt,16,17,20pt,21pt,22pt,23,26pt,27pt,28	
	pt,29pt,30pt,31pt,32pt,33pt,34pt,35pt,36pt,38pt,39pt,40pt,43pt,46pt,47pt,5	
	1,52pt,54pt,55pt,63,64pt,74pt,77pt,91pt,92pt,93pt,94pt,98pt,100pt,101pt,1	
	02pt,103pt,104pt,105pt,106pt,107pt,108pt,109,110,111,112pt,113pt,115,11	
	7,120	
Transport	a)ExistingRoad:	
	3/1,6/1,7/1,8,15,18,19,20/1,21/1,30/1,31/1,34/1,35/2,35/1,36/2,37/1,38/1,40	
	/1,40/2,41/1,41/2,41/3,43/2,43/6,44/2,44/1,45/18,45/5,47,50,52/2,52/1,53,5	
	4/21,54/22,54/1,55/10,55/9,59/17,62,65,66,68,71,72,75,76,83/3,83/4,84s/4,	
	86,87,89,92/,92/5,93/8,100/3,101/1,102/1,114,116,118,119,	
	b)RingRoad:	
	11pt,12pt,13pt,22pt,24,26pt,28pt,30pt,32pt,33pt,46pt,47pt,52pt,103pt,104pt	
	,106pt,108pt,112pt	
Waterbodies	44/1,45/18,45/5,47,52/2,52/1,	
Recreational	-	
OpenSpaceRes	-	
ervation		

	105.VILLAGENO.56.THENMUGAMVELLODU
	COMPRISING(SURVEYNO.1TO1565)
Residential	8,10,11,12,16,27,28,31,34,35,39,40,42,43,56,57,58,63,66,75,76,81,83,92,9
	3,97,99,100,101,102,103,104,105,106,107,122,123,124,125,127,130,131,1
	34,135,141,146,148,149,150,177,178,181,185,186,189,192,193,194,196,20

	2 204 205 207 200 210 212 217 218 220 226 224 240 241 242 247 252 260
	3,204,205,207,209,210,213,217,218,220,226,234,240,241,243,247,253,260
	,262,263,265,266,270,292,295,298,319,352,359,371,381,412,538,621,653,
	656,660,661,694,698,703,709,713,746,765,766,770,777,779,787,790,791,7
	92,806,807,814,815,819,821,822,827,829,830,833,837,838,844,845,847,84
	8,849,850,851,852,853,856,861,862,865,866,869,871,872,876,877,881,885
	,886,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,
	906,914,940,941,942,947,948,953,958,960,970,971,972,976,977,986,987,9
	96,1005,1006,1007,1013,1014,1015,1018,1019,1022,1025,1029,1030,1035
	,1039,1042,1043,1044,1045,1047,1056,1057,1058,1059,1060,1064,1065,1
	073,1080,1081,1084,1092,1095,1097,1098,1103,1104,1108,1116,1117,111
	8,1119,1120,1124,1126,1128,1139,1140,1161,1163,1172,1174,1176,1177,
	1178,1179,1191,1193,1194,1195,1203,1208,1209,1210,1212,1213,1220,12
	25,1226,1227,1229,1230,1233,1237,1241,1245,1246,1276,1277,1278,1280
	,1282,1283,1288,1290,1293,1298,1317,1318,1319,1320,1324,1327,1328,1
	329,1330,1331,1333,1334,1337,1346,1347,1355,1356,1364,1367,1375,137
	6,1377,1379,1380,1383,1391,1392,1394,1395,1396,1401,1405,1415,1417,
	1421,1422,1431,1432,1435,1439,1440,1443,1447,1448,1449,1455,1456,14
	59,1460,1461,1463,1464,1476,1477,1478,1481,1485,1486,1487,1488,1491
	,1497,1499,1500,1502,1503,1524,1525,1526,1529,1533,1535,1540,1542,1
	546,1547,1550,1551,1552,1554,1555,1556,1557,1558,1562,1565
Commercial	1206,1211,1228,1350,1353,1354,55,59,96,356,386,402,405,406,408,409
Industrial	417,455,520,545,580,581,582,646,649,657,658,664,665,691,692,695,219,2
	28,233,302,483,542,555,733,735,740,741,744,771,828,841,842,857,859,86
	0,1114,1214,1221,1238,1294,1374,1414,151,
Institutional	7,30,98,133,221,227,259,271,272,273,274,275,276,291,299,305,311,314,3
	17,321,335,355,361,362,368,437,438,439,441,453,454,487,522,539,543,54
	8,549,550,551,552,553,554,605,617,619,632,647,648,650,663,666,668,673
	,696,700,704,708,716,724,725,728,734,737,738,742,743,747,748,749,750,
	758,759,760,764,843,858,999,1001,1207,1305
Agricultural	1,2,3,4,5,6,9,13,14,15,17,18,19,20,21,22,23,24,25,26,29,32,33,36,37,38,41,
	44,45,46,47,48,49,50,51,52,53,54,60,61,62,64,65,67,68,69,70,71,72,73,74,
	77,78,79,80,82,84,85,86,87,88,89,90,91,94,95,108,109,110,111,112,113,11
	4,115,116,117,118,119,120,121,126,128,129,132,136,137,138,139,140,142
	,143,144,145,147,152,153,154,155,156,157,158,159,160,161,162,163,164,
	1

165,166,167,168,169,170,171,172,173,174,175,176,179,180,182,183,184,1
87,188,190,191,195,197,198,199,200,201,202,206,208,211,212,214,215,21
6,222,223,224,225,229,230,231,232,235,236,237,238,239,242,244,245,246
,248,249,250,251,252,254,255,256,257,258,261,264,267,268,269,277,278,
279,280,281,282,283,284,285,286,287,288,289,290,293,294,296,297,303,3
06,307,308,309,310,315,318,322,323,326,327,328,329,336,337,338,339,34
0,341,342,343,346,349,350,351,353,360,363,364,365,366,367,369,370,372
,373,374,375,376,377,378,379,380,382,383,384,385,388,389,390,392,393,
394,395,398,399,400,401,410,411,413,415,418,419,420,423,425,426,427,4
28,429,430,431,432,433,435,440,442,443,444,445,447,451,452,456,457,45
8,463,466,467,468,469,470,474,475,478,479,480,481,484,488,489,490,491
,492,493,498,501,503,506,508,509,510,512,513,516,524,525,526,527,528,
529,531,534,544,546,547,557,561,562,563,564,565,566,568,569,570,571,5
72,573,574,575,579,583,584,585,586,587,588,589,590,591,592,593,594,59
5,596,597,598,599,600,601,602,603,604,606,607,608,609,610,611,612,613
,614,616,624,625,627,628,629,631,634,635,636,637,638,639,640,641,642,
643,644,669,670,671,672,674,675,676,677,678,679,680,683,684,685,686,6
87,688,689,690,707,715,717,718,719,720,721,722,731,732,751,752,753,75
4,755,756,757,761,762,763,767,768,769,772,773,774,775,776,778,780,781
,782,783,784,785,786,788,789,793,794,795,796,797,798,799,800,801,802,
803,804,805,808,809,810,811,812,813,816,817,818,820,823,824,825,826,8
31,832,834,835,836,839,840,846,854,855,863,864,867,868,870,873,874,87
5,878,879,880,882,883,884,887,888,889,907,908,909,910,911,912,913,915
,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,
933,934,935,936,937,938,939,943,944,945,946,949,950,951,952,954,955,9
56,957,959,961,962,963,964,965,966,967,968,969,973,974,975,978,979,98
0,981,982,983,984,985,988,989,990,991,992,993,994,995,997,998,1000,10
02,1003,1004,1008,1009,1010,1011,1012,1016,1017,1020,1021,1023,1024
,1026,1027,1028,1031,1032,1033,1034,1036,1037,1038,1040,1041,1046,1
048,1049,1050,1051,1052,1053,1054,1055,1061,1062,1063,1066,1067,106
8,1069,1070,1071,1072,1074,1075,1076,1077,1078,1079,1082,1083,1085,
1086,1087,1088,1089,1090,1091,1093,1094,1096,1099,1100,1101,1102,11
05,1106,1107,1109,1110,1111,1112,1113,1115,1121,1122,1123,1125,1127
,1129,1130,1131,1132,1133,1134,1135,1136,1137,1138,1141,1142,1143,1
1

	144 1145 1146 1147 1140 1140 1150 1151 1152 1152 1154 1155 1156 115
	144,1145,1146,1147,1148,1149,1150,1151,1152,1153,1154,1155,1156,115
	7,1158,1159,1160,1162,1164,1165,1166,1167,1168,1169,1170,1171,1173,
	1175,1180,1181,1182,1183,1184,1185,1186,1187,1188,1189,1190,1192,11
	96,1197,1198,1199,1200,1201,1202,1204,1205,1215,1216,1217,1218,1219
	,1222,1223,1224,1231,1232,1234,1235,1236,1239,1240,1242,1243,1244,1
	247,1248,1249,1250,1251,1252,1253,1254,1255,1256,1257,1258,1259,126
	0,1261,1262,1263,1264,1265,1266,1267,1268,1269,1270,1271,1272,1273,
	1274,1275,1279,1281,1284,1285,1286,1287,1289,1291,1292,1295,1296,12
	97,1299,1300,1301,1302,1303,1304,1306,1307,1308,1309,1310,1311,1312
	,1313,1314,1315,1316,1321,1322,1323,1325,1326,1332,1335,1336,1338,1
	339,1340,1341,1342,1343,1344,1345,1348,1349,1351,1352,1357,1358,135
	9,1360,1361,1362,1363,1365,1366,1368,1369,1370,1371,1372,1373,1378,
	1381,1382,1384,1385,1386,1387,1388,1389,1390,1393,1397,1398,1399,14
	00,1402,1403,1404,1406,1407,1408,1409,1410,1411,1412,1413,1416,1418
	,1419,1420,1423,1424,1425,1426,1427,1428,1429,1430,1433,1434,1436,1
	437,1438,1441,1442,1444,1445,1446,1450,1451,1452,1453,1454,1457,145
	8,1462,1465,1466,1467,1468,1469,1470,1471,1472,1473,1474,1475,1479,
	1480,1482,1483,1484,1489,1490,1492,1493,1494,1495,1496,1498,1501,15
	04,1505,1506,1507,1508,1509,1510,1511,1512,1513,1514,1515,1516,1517
	,1518,1519,1520,1521,1522,1523,1527,1528,1530,1531,1532,1534,1536,1
	537,1538,1539,1541,1543,1544,1545,1548,1549,1553,1559,1560,1561,156
	3,1564
Transport	a)ExistingRoad:
	8,10,11,12,16,28/2,34/3,35/1,36/1,42/1,50,55/1,55/3,55/2,56,57,58/4,58/1,5
	9/2,59/4,60/9,63/1,65/3,65/2,65/1,70/21,70/22,75,76/2,81,82/1,83,96/1,96/3
	,97/1,98/2,99/1,100,101/4,101/3,101/1,101/2,102/2,102/1,103,104,105/3,10
	5/1,105/2,106/2,106/1,106/3,107/3,107/1,107/4,107/2,122,123,124,125,126
	/6,127,129/2,130,131,134,135,141,142/2,146,148,149/4,149/2,149/1,149/3,
	150/3,150/2,150/1,151/3,151/2,151/1,152/1,176/2,176/3,177,178,181,185,1
	86,189,192,193,194,196,203,204,205,207/3,207/2,207/1,209/2,209/3,209/1
	,210/1,210/3,210/2,211/1,211/2,211/3,212/1,212/5,212/4,212/3,212/2,213,2
	17,218,219/14,220,221/1,222/1,226,228/1,228/2,228/20,228/4,230/3,230/1,
	230/2,233/8,233/2,234,240,241,243,247,250/2,253,262,263,265,266,267/4,
	269/2,270,271,275,279/5,292,295,298,300,301,302/1,302/2,304,309/1,309/
	, , , , , , , ,,,,,,,

2,312,313,315/4,316,318/2,320/2,324,325,330,331,332,333/1,334,344,345,
347,348,354,357,358,369/4,369/3,370,371,379/3,380/3,382/1,386/1,386/2,
387/2,387/1,388/2,389/1,391,396,397,403,404,407,414,416,421,422,424,43
3,435/2,435/5,435/7,435/3,435/19,435/11,435/4,436,442,446,448,449,450,
451,452,455/10,456/11,458/1,459,460,461,462,464,465,471,472,473,476,4
77,482,485,486,487,494,495,496,497,499/1,500,502,504,505,507,508,511,
514,515,517,518,519,521,523,530,532,533,535,536,537,541,556,558,559,5
60,565/3,565/4,566/6,567,576,577,578,597/7,615,618,620,622,623,626,630
,631/1,631/2,633,645,648/1,651,652,654,655,659,662,667,671/20,671/9,67
1/14,671/13,671/15,671/11,671/12,671/10,674/1,681,682,693,695/4,695/3,
695/1,697,698/2,698/1,699,701/1,702/2,705,706,710/2,711,712,714,723,72
4/5,726,727,729,730,733/1,736,739,740/1,740/2,745,746,747/11,748/9,765
,766,770,771/2,771/1,771/3,777/1,779,787,790/1,791,792/3,806,807,810/5,
814,815,819,821,822,827,828/3,828/2,829,830,833/1,837,838,847,848,849/
1,849/2,851/2,851/1,853,856,861,869,871,872,876,877,881885,886,890/1,8
91/1,894,895,896,901,902/2,902/1,903/1,906/1,908/20,909/5,910/3,924/5,9
24/8,928/3,929/2,930/4,933,934,935,936,937,940,941,942,943/1,944/1,945
,946,947,948,953,955/8,957/1,958,959/1,959/2,960/3,960/4,960/2,961/2,96
1/1,964/1,966/1,968/2,970,971,972,973/5,973/1,974/7A,974/5A,974/3B,97
4/6,974/2,975/2B,976,977,978/1,979,980,981,986,987,996,1003,1005,1006
,1007,1009,1010,1013,1014,1015,1018,1019,1021,1022,1023/2,1025,1029/
1,1030,1035,1038/1,1039,1040/1,1041/1,1043,1044,1045,1047,1052/5,105
3/1,1055/6,1058,1059,1061/5,1064,1065,1067/2,1069/2,1070/1,1073,1074/
1,1075/7,1078/1,1079/1,1080,1081,1082/2,1083/2,1084,1087/2,1090/3,109
2,1095,1097,1098,1103,1104/1,1108,1109/5,1110/3,1112/1,1113/4B,1113/
3,1114/2,1114/3,1115/3,1116,1117,1118,1120,1123/2,1123/3,1123/1,1123/
4,1124/1,1124/2,1125/3,1126/2,1127/1,1128/4,1131/1,1131/2,1132/7,1135/
4,1139,1140/1,1141/3,1143/10,1143/8,1143/9,1143/1,1144/3,1144/2,1145/
1,1146/2,1152/1,1155/1,1156/1,1156/2,1158/1,1160/1,1161,1163,1164/9,1
165,1166/1,1167/7,1167/1,1168/1,1168/6,1169/2,1169/4,1170/5,1172,1174
,1177,1178,1179,1181/3,1182/1,1186/2,1187/9,1188/2,1189/6,1190/2,1191
/3,1192/1,1192/2,1193,1194,1195,1196/1,1199/11,1200/1,1204/2,1205/1,1
206/5,1208,1209,1210,1211/4,1211/2,1213,1214/2,1214/1,1218/11,1220/3,
1221/4,1222/1,1223/1,1225,1226,1227,1228/8,1228/9,1228/4,1228/10,122

	8/7,1229,1233/1,1233/2,1235/26,1237/2,1237/1,1238,1239/3,1240/10,1241
	/3,1241/2,1241/1,1245,1246,1275/2A2A1,1275/2A2A2,1275/2A2A3,1275/
	1,1276,1277,1278,1279/1,1279/3,1280,1283/1,1288,1290,1293,1294/2,129
	4/1,1298,1300/3,1305/14,1306/18,1315/10,1316/20,1317/2,1318/2,1319,13
	20,1321/19,1322/4,1323/10,1326/1,1326/2,1327/1,1327/3,1328/1,1329,133
	0/4,1330/3,1332/1,1333,1334,1337,1340/2,1342/6,1344/1,1346/10,1349/9,
	1351/2,1363/1,1364,1367,1371/9,1374/3,1374/2,1375,1376,1378/1,1379/1
	A,1379/3,1379/2,1380/2,1382/2,1383,1384/1,1384/4,1384/8,1387/1,1387/2
	,1391,1392,1393/2,1393/1,1395,1396,1401,1402/5,1405,1409/6,1412/2,141
	4,1415,1417,1418/1,1419/2,1421/1,1422,1426/2,1428,1431,1432,1435,143
	6/2,1438/2,1439/2,1440/1,1440/2,1442,1443,1447/1,1448/2,1449/1,1455,1
	456,1459,1460/1,1460/2,1461/2,1463,1464,1466/2,1473/2,1476,1477,1478,
	1481,1483/11,1484/14,1485,1486,1487,1488,1489/2,1490/2,1491,1492/6,1
	497,1499,1500,1502/1,1502/2,1503,1512/1,1517/1,1522/3,1523/11,1524,1
	525,1526,1529,1532/4,1533,1535,1536/1,1537/4,1537/1,1538/4,1540/3,15
	40/2,1542,1543/1,1546,1547,1548/16,1549/5,1550,1551,1552,1554,1555,1
	556,1557,1558,1559/8,1560/19,1561/2,1561/1,1562/2,1563/9,1565
	b)RingRoad:
	300,301,304,312,313,316,320,324,325,330,331,332,333,334,344,345,347,3
	48,354,357,358,387,391,396,397,403,404,407,414,416,421,422,424,434,43
	6,446,448,449,450,459,460,461,462,464,465,471,472,473,476,477,482,485
	,486,494,495,496,497,499,500,502,504,505,507,511,514,515,517,518,519,
	521,523,530,532,533,535,536,537,541,556,558,559,560,567,576,577,578,6
	15,618,620,622,623,626,630,633,645,651,652,654,655,659,662,667,681,68
	2,693
	c)RailwayLine:
	699,701,702,705,706,710,711,712,714,723,726,727,729,730,736,739,745
Quarry	697
Waterbodies	7/2 55/1 458/1 566/6 507/7 648/1 740/1 022 024 025 026 027 045 046 057/
vv aterdodies	7/2,55/1,458/1,566/6,597/7,648/1,740/1,933,934,935,936,937,945,946,957/
	1,968/2,973/5,973/1,974/6,974/2,979,980,981,1003,1006,1009,1010,1021,1
	022,1025,1035,1038/1,1039,1040/1,1041/1,1052/5,1053/1,1055/6,1067/2,1

	069/2,1070/1,1074/1,1075/7,1078/1,1079/1,1080,1081,1082/2,1083/2,1084
	,1087/2,1090/3,1097,1108,1109/5,1110/3,1112/1,1113/3,1115/3,1116,1117
	,1120,1124/1,1126/2,1127/1,1128/4,1131/2,1135/4,1141/3,1143/1,1181/3,1
	182/1,1186/2,1187/9,1189/6,1190/2,1191/3,1192/2,1199/11,1204/2,1205/1,
	1206/5,1211/4,1239/3,1240/10,1241/2,1245,1300/3,1305/14,1306/18,1315/
	10,1316/20,1321/19,1322/4,1323/10,1327/1,1327/3,1330/3,1332/1,1333,13
	34,1337,1340/2,1342/6,1346/10,1349/9,1351/2,1363/1,1364,1367,1371/9,1
	402/5,1405,1409/6,1412/2,1466/2,1473/2,1483/11,1484/14,1490/2,1491,14
	92/6,1497,1500,1512/1,1522/3,1523/11,1524,1532/4,1535,1536/1,1537/4,1
	537/1,1538/4,1548/16,1549/5,1552,1556,1559/8,
OpenSpaceRes	540
ervation	

106.VILLAGENO.50.INGUR	
	COMPRISING(SURVEYNO.1TO1068)
Residential	188,197,208,209,213,216,217,232,233,234,235,236,237,238,241,242,246,2
	59,260,272,273,292,293,294,296,297,301,302,309,310,314,353,354,355,37
	3,374,377,378,381,382,387,388,395,399,407,408,411,413,414,418,438,439
	,440,441,450,451,453,457,459,460,462,477,478,487,488,489,503,
	682,704,705,713,714,715,718,743,751,753,754,756,764,765,766,892,899,9
	01,904,907,910,914,915,925,926,928,934,937,938,939,954,959,960,963,96
	5,967,983,1004,1005,1006,1010,1011
Commercial	5,6,8,9,18,200,219,226,249,252,258,264,265,266,274,275,277,285,286,307
	,308,311,312,313,315,320,321,328,329,330,331,332,333,334,335,336,337,
	338,386,389,393,394,396,397,405,416,525,579,580,817,820,822,832,835,8
	45
Industrial	2,4,7,10,11,12,13,19,24,25,26,27,28,29,30,31,32,33,36,37,39,40,41,42,43,4
	4,45,46,47,49,50,51,52,53,54,55,56,57,59,61,62,63,64,65,66,67,68,69,70,7
	3,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,9
	7,98,99,100,101,102,103,104,105,106,107,108,109,110,113,114,115,116,1
	17,118,119,120,121,123,124,125,126,127,128,129,130,132,133,134,135,13
	6,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153
	,154,155,156,157,158,159,160,161,162,163,165,166,167,169,170,180,181,

	182,183,185,186,187,189,190,191,192,193,194,195,198,199,201,202,203,2
	04,205,206,207,210,211,212,214,215,218,220,221,222,223,224,225,227,22
	8,229,230,231,239,240,243,244,245,247,248,250,251,253,254,255,256,257
	,261,262,263,268,276,279,280,281,282,288,289,290,291,295,298,299,300,
	303,304,305,306,316,317,318,319,323,324,325,326,342,344,359,384,400,4
	01,402,403,404,406,409,410,412,415,417,419,420,421,423,424
	425,426,427,428,429,430,431,432,433,434,435,436,437,442,443,444,445,4
	46,447,448,449,452,454,455,456,458,479,481,494,495,508,509,510,515,51
	6,520,521,522,538,540,542,560pt,562,563,566,568,569,571,584,585,589,6
	00,601,619,624,629,630,631,632,633,635,638,639,640,641,642,643,646,64
	7,648,649,650,651,652,653,654,655,656,657,666,668,669,678,687,697,698
	,700,701,702,703,720,721,722,724,736,737,740,741,787,792,798,799,804,
	805,806,807,808,809,810,811,812,813,821,836,844,874,887,888,891,894,9
	00,902,916,941,942,943,947,986,988,989,992,993,999,1000,1001,1002,10
	08,1015
Institutional	1,14,15,16,17,20,21,22,23,34,35,38,48,60,111,112,122,131,164,171,172,17
	3,174,175,176,177,178,179,184,196,352,356,368,383,398,422,523,524,529
	,530,533,536,537,543,544,548,549,550,551,558,567,572,573,
	583,586,588,665,670,671,672,673,674,675,676,677,679,681,685,688,689,6
	96,738,739,744,745,746,757,814,816,818,819,826,827,828,829,830,831,83
	3,838,890,893,895,896,897,898,919,985,990,991,1003
Agricultural	3,267,269,270,271,278,283,284,287,322,327,339,340,341,343,345,346,347
	,348,349,350,351,357,358,360,361,362,363,364,365,366,367,369,370,371,
	372,375,376,379,380,385,390,391,392,461,463,464,465,466,467,468,469,4
	70,471,472,473,474,475,476,480,482,483,484,485,486,490,491,492,493,49
	6,497,499,500,501,502,505,506,507,511,513,517,518,519,541,545,559,560
	pt,570,576,587,590,591,592,593,594,595,596,597,598,599,602,603,604,60
	6,607,608,609,611,612,613,614,620,621,622,623,625,660,661,662,663,664
	,667,680,683,686,706,707,708,709,710,711,712,716,717,719,723,725,726,
	727,728,729,730,731,732,733,742,747,748,749,750,752,755,758,759,760,7
	61,762,763,767,768,769,770,771,772,773,774,775,776,777,778,779,780,78
	1,782,783,784,785,786,788,789,790,791,793,794,795,796,797,800,801,802
	,803,823,824,825,839,840,841,842,843,850,851,854,855,856,857,859,860,
	861,862,866,867,870,871,875,876,877,878,882,883,886,903,905,906,908,9

	09,911,912,913,917,918,920,921,922,923,924,927,929,930,931,932,933,93
	5,936,940,944,945,946,948,949,950,951,952,953,955,956,957,961,962,964
	,966,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,984,
	987,994,995,996,997,998,1007,1009,1012,1013,1014,1016,1017,1018,101
	9,1020,1021,1022,1023,1024,1025,1026,1027,1028,1029,1030,1031pt,103
	4,1035,1036,1037,1038,1039,1040,1041,1042,1045,1046,1048pt,1049,105
	0,1051,1052,1053,1054,1055,1056,1057,1058,1059,1060,1061,1062,1063,
	1064,1065,1066,1067,1068
Transport	a)ExistingRoad:
	1,3,5,6,8,9,15,16,32/1,32/3,34,35,38,42,45,49,50,59/9,59/8,65/4,65/6,66,70
	/1,83/1,83/2,84,86,92,93,94,97,100,101,104/14,113/2,114/2,115/2,117,118,
	121,122,123,124,129,130,171/2,172,173,174,175,176,177,178,179/1,184,1
	88,197,198/2,199/1,199/4,201,203,208,209,210/15,213,216,217,232,233/2,
	234/2,235,236,237,238,239/3,240/7,241,242,246,247/11,248/5,249/3,250/7
	,251/8,259,260,264/1,272,273,277/15,278/2,292,293,294/2,296/1,297,298/
	1,299/1,300/1,301,302,305/1,309,310,314,320/1,321/1,322/1,322/2,325,32
	8/4,328/1,346,353/2,354/1,355/1,361/1,362/1,372/2,373,374,377,378,381/1
	,382/1,382/2,387/2,387/1,388,395,399/2,407/1,408,411,413/1,414,418,421,
	438,439,440,441,443,450,451,453,457,459,460,462,477,478,487/1,488/2,4
	89/2,503,504/2,509/1,512,514,515/1,518/1,526,527,528,531,532,534,535,5
	39,546,547,552,553,554/2,555/2,556,557,561,564,565,572/1,574/2,574/1,5
	75,576/1,577,578,581,582,589/6,590/19,604/1,605/2,605/1,606/2,607/2,60
	8/2,610,615,616,617,618,626,627,628,634,636,637,644,645,658,659,686/1,
	686/4,686/2,686/3,688/2,689,690,691/2,691/3,691/1,692,693,694,695,699,
	700,734,735,738/1,738/2,744/1,750/21,750/20,750/17,756/1,757/3,757/2,7
	58/1,759/18,760/4,761/7,762/1,762/10,768/1,771/1,774,775,776,778,779/2,
	779/1,802,815/2,815/1,815/4,815/3,816/5,816/8,834/1,834/4,846,847,848,8
	49,852,853,858,863,864,865,868,869,872,873,879,880,881,884,885,889,89
	2/2,892/1,892/3,893/6,893/7,896/6,896/5,897/6,897/7,898,899,901,904/1,9
	07/1,910/2,910/1,914/1,914/3,915/2,925,926,937,938,939/1,940/15,946/2,9
	48/23,949/16,959,960,963,965/1,967/1,967/2,983/2,983/1,1004/1,1005/1,1
	006/1,1010/1,1011/1,1021/1,1022/1,1022/2,1031/6,1037/3,1038/2,1052/1,1
	053/1,1054/5,1055/1,

	b)RingRoad:
	504,512,514,526,527,528,531,532,534,535,539,546,547,552,553,554,555,5
	56,557,561,564,565,574,575,577,578,581,582,605,610,615,616,617,618,62
	6,627,628
	c)Railwayline:
	637,644,645,658,659,684,690,691,692,693,694,695,699,734,735,815,834,8
	37,846,847,848,849,852,853,858,863,864,865,868,869,872,873,879,880,88
	1,884,885,889
Quarry	634,636
Waterbodies	90 102/1 106/1 110/1 112/5 109/2 205/16 276/2 219/1 241 242 245/2 257/2
waterboules	80,103/1,106/1,110/1,112/5,198/3,205/16,276/2,318/1,341,343,345/2,357/3
	,368/2,375/11,383/2,390/9,398/11,425,428,434,496/16,510/22,554/1,555/1,
	592/19,593/1,602,606/1,607/1,608/3,608/1,682/1,683/4,684,704,705,706/2,
	739/1,739/3,743/1,744/4,745/3,751/1,751/2,753/3,753/1,754/5,754/1,757/1,
	758/5,759/20,759/21,759/19,764/1,765/1,766,770/8,770/10,770/6,770/7,77
	0/9,772/19,772/20,772/18,772/24,772/21,772/22,772/26,772/10,772/25,816
	/1,850/3,855/18,855/17,928,929/24,929/23,929/25,929/22,930/11,930/12,9
	34,951/38,951/36,951/35,951/37,952/27,952/26,952/28,958,1001,1041/4,1
	041/5,1042/1,1042/5,1043/1,1044/1,1045/2,1046/4,1046/3,1047/2,1048/2,1
	054/2
OpenSpaceRes	
ervation	

107.VILLAGENO.57.MUGASIPIDARIYUR	
	COMPRISING(SURVEYNO.1TO729)
Residential	1pt,3pt,6,7,8pt,9pt,11pt,15pt,16,19pt,21,23,33pt,37pt,38,39,40,41pt,43pt,46
	,51pt,65pt,66pt,67pt,69pt,70pt,71pt,72pt,73pt,74pt,77,78,80,83pt,86pt,88,8
	9pt,92pt,96,97pt,98,103pt,104pt,105,106,107,108,109,110,123pt,124,127,1
	40pt,142,144,145,150pt,151,152,153,155pt,156,157pt,160,163pt,164,165,1
	66,173,174,186pt,191pt,195,196,197,201,203pt,208pt,209,210,233,234,237
	,243pt,244,245,246,247,248pt,249pt,250,251,252,253,254,255,256,258,259

	,262,263,266,267,268,271,272,276pt,277pt,280,281,284,287,288,289,290,2
	91,292pt,296pt,297,301,304,305,306,307,308,310pt,311,312,313,314,315,3
	16,317,318,319pt,320,323pt,324pt,325,328,329,330,331pt,332,338pt,339,3
	40pt,343,345,346,347,348,350,351,355,356,357,365,370pt,376,377pt,379,3
	82,384,385,386,387pt,394,395,396,397,403,405,408,409,412,413,414,420p
	t,421pt,424,425pt,426pt,427pt,428,430pt,434pt,436,437,438,439,440,441,4
	42,445,446,447pt,448pt,449pt,450pt,451pt,452,453,454,455,456,457pt,458
	pt,459pt,460pt,461pt,462pt,466,468pt,470pt,471,472,473,474,475,477,478,
	479,481pt,482pt,488,489,490pt,491pt,492,493,495,496,497pt,499,500,502p
	t,511,512,513,515pt,516,517,520pt,521pt,522,523,524,525,526pt,527,528,5
	29,530pt,534pt,535pt,536,537,538,540,543,544,548pt,549,550,553pt,555,5
	57pt,559,561,562,563,564,565,567pt,568pt,569pt,570,572,573,574,575pt,5
	76,577,579,581,582,583pt,584,585,586,587,590,591,592,593pt,595pt,601pt
	,604,605,606,608,609,610,611,616pt,618pt,621,624,625,627,629,630pt,632
	,635,638,639,641,642,644pt,645pt,646,647,648,649pt,650,651pt,652pt,653
	pt,654,655,657,659pt,660,661,662,663,664pt,665,666,668,669,671,672,673
	,674,675,676,677,680,681pt,682,683pt,684,685pt,687,688pt,689pt,690,691
	pt,692,693,694,695,696,698,699,700,701,703pt,705,706,709pt,711,714pt,7
	15,716,717,718,719,722,723,725pt,727pt,729pt,730,731,732
Commercial	202pt,203pt,232pt,243pt,248pt,249pt,292pt,296pt,520pt,521pt,526pt,595pt,
	597pt,607,620pt,628,636,637,644pt,645pt,649pt,651pt,652pt,653pt,659pt,6
	64pt,681pt,683pt,685pt,688pt,689pt,691pt,709pt,725pt,727pt,729pt
Industrial	20,136pt,154pt,158pt,159pt,193,198,199,200,202pt,204,205,206,207,211,2
	12,230pt,231pt,232pt,235,236,240,242,260,261,264,278,279,293,294pt,367
	,368,388,443,444,487pt,541,560pt,571pt,578pt,612,619pt,626,633,634,656
	pt,658,670,686,697,726
Institutional	5,14,17,22,24,45,47,87,91pt,238,239,241,265,309,333pt,337,344,358,369pt
	,464pt,476,480pt,494pt,519,539,542pt,546,554,556,588,589,596pt,598,599,
	617pt,622,623,631,640,643,667,707,710
Agricultural	1pt,2,3pt,4,8pt,9pt,10,11pt,12,13,15pt,18,19pt,25,26,27,28,29,30,31,32,33p
	t,34,35,36,37pt,41pt,42,43pt,44,48,49,50,51pt,52,53,54,55,56,57,58,59,60,
	61,62,63,64,65pt,66pt,67pt,68,69pt,70pt,71pt,72pt,73pt,74pt,75,76,79,81,8
	2,83pt,84,85,86pt,89pt,90,91pt,92pt,93,94,95,97pt,99,100,101,102,103pt,1
	04pt,111,112,113,114,115,116,117,118,119,120,121,122,123pt,125,126,12
	I , , , , , , , , , , , , , , , , , , ,

	8,129,130,131,132,133,134,135,136pt,137,138pt,139,140pt,143,146,147,1
	49,150pt,154pt,155pt,157pt,158pt,159pt,161,162,163pt,167,168,169,170,1
	71,172,175,176,177,178,179,180,181,182,183,184,185,186pt,187,188,189,
	190,191pt,194,208pt,213,214,215,216,217,218,219,220,221,222,223,224,2
	25,226,227,228,229,230pt,231pt,248pt,257,269,270,273,274,275,276pt,27
	7pt,282,283,285,286,294pt,295,298,299,300,302,303,310pt,319pt,321,322,
	323pt,324pt,327,331pt,333pt,335,336,338pt,340pt,341,342,349,352,353,35
	9,360,361pt,362,363,364,366pt,369pt,370pt,371,372,373,374,375,377pt,37
	8,380,381pt,383,387pt,389pt,390pt,391,392,393pt,398,399,400pt,401,402,
	404pt,407pt,410pt,411,415,416,417,418,419,420pt,421pt,422,423,425pt,42
	6pt,427pt,429,430pt,431,432,433,434pt,435,447pt,448pt,449pt,450pt,451pt
	,457pt,458pt,459pt,460pt,461pt,462pt,463,464pt,465,467,468pt,469,470pt,
	480pt,481pt,482pt,483,484,485,486,487pt,490pt,491pt,494pt,497pt,498,50
	1,502pt,503,504,505,506,507,508,509,510,514,515pt,518,530pt,531,532pt,
	533,534pt,535pt,542pt,545,547,548pt,551,552,553pt,557pt,558,560pt,566,
	567pt,568pt,569pt,571pt,575pt,578pt,580,583pt,593pt,594,595pt,596pt,59
	7pt,600,601pt,602,603,613,614,615,616pt,617pt,618pt,619pt,620pt,630pt,6
	56pt,678,679,702,703pt,704,708,712,713,714pt,720,721,724,728
Transport	a)ExistingRoad:
	2/1,16/4,16/1,16/2,24/1,25/1,38/1,38/2,39/2,39/3,50/1,51/1,52/1,53/7,54/5,
	61/2,64/3,64/1,65/1,67/1,68/1,72,77,78,79/27,80,88,96,98,105,106,107,108
	,109,110,122/6,123/1,124/1,124/2,127,128/20,131/16,132/9,142/2,144/2,14
	5/2,151,152,153,156,160,163/1,164,165,166,173,174,181/1,183/1,184/1,18
	9/12,190/1,193,196,197,209,210/1,214/1,215/1,223/1,224/5,233,234,237,2
	41/1,244,246,247,253,254,258,259,268,271,272,279/2,280,284,287,297,30
	4,305,306,307,308,314,315,316,317,318,332,343,345,346,350,351,356,357
	,359/1,360/1,361/1,365,376,379,382,384,385,386,387,394,396,397,403,405
	,406,408,409,412,413,414,424,426/1,428/1,430/1,431/16,431/1,432/9,436,
	437,438,439,440,441,442,452,453,454,461/3,462/4,464/4,465/3,466,467/3,
	468/2,471,472,473,474,475,477,478,479,488,489,495,496,499/2,500,511/2,
	511/1,512/1,512/2,513/2,515,516,523,524,525,532/2,535/14,536,537,538,5
	39/1,540,543,544,549,550,559,561,562,563,564,572,573,574,576,579,586,
	608,609,610,611,612/2,624,625,627,632,634/1B1,636/30,637/18,638,639,6
	50,654,655,656/17,656/21,656/18,656/16,661,662,663,665,669/1,671,672,6
1	

	73,674,675,682,684,689/1,690,691/1,694,699,701,716,717,730/2,731,732/1 ,732/2,
	b)RingRoad: 354,361pt,366pt,381pt,389pt,390pt,393pt,400pt,404pt,407pt,410pt
Waterbodies	285/5,311/4,325,326/1,329/2B,329/1B,329/4,329/3,330/5B,330/13B,330/1 1B,330/4B,331/2A,331/3A,331/9,399/8,426/4,528,529/1,640/2,641,656/1,6 56/15,668/1,
OpenSpaceRes ervation	138pt,141,148,192

108.VILLAGENO.58.ATTAVANAIPIDARIYUR		
COMPRISING(SURVEYNO.1TO415)		
Residential	1pt,2pt,3,10pt,13pt,14,15pt,16pt,21,25,26,28,29,30pt,31pt,33,34,35,36pt,37	
	,38pt,42pt,45pt,46pt,48,50,51,52,54,55pt,56,65,67,81pt,86,87,88,90,91,93,	
	99,100,101,102,105,106pt,116,119,120,121,122,127pt,128pt,133pt,134,135	
	,136,137,138,139,140,141pt,142,143,144,145,146,147,148,151,152,153,15	
	6pt,161,163,164,165,166,168,169,170,176,180,183,186,189,191,193,195,1	
	98,200,208,214,217pt,219,222pt,224,225,235,236pt,237,240pt,242pt,244pt	
	,246,247,248pt,251pt,253pt,254pt,255pt,256,257,258,259,262,263,267,269,	
	270,271,274,277,279,280,281,285pt,286,287,288,291,293,294,295,296,297	
	,298,300,317,319,321,324,325,327,328,329,330,331pt,332pt,333pt,334pt,3	
	35,336,337pt,338pt,339pt,344,346,347,349,352,353,354,356,357,358,359,3	
	60,364,365pt,366pt,367,368,371,377pt,388pt,391pt,392pt,393,394,398,400	
	,411,412,413,414,415	
Commercial	41pt,44,47pt,58pt,59,61,63,64pt,66,68,69,80,82,84,94,95,104pt,132pt,133p	
	t,141pt,150,154,155,156pt,157,158,159,160,162,175,177pt,179,181,182,18	
	4,185,187,188,190,192,197,316pt,318pt,320pt,326,343pt	
Industrial	22pt,23,27pt,43pt,49pt,53pt,73,74,89,92pt,96,97,103,107,108,109,110,111,	
	112,113,114,115,167,201,203,205,206,209pt,210pt,212,213,215,216,226,2	
	28,229,230,231,238pt,265pt,266pt,278,311pt,312pt,355,372pt	

· · · · ·	
Institutional	75,83,85,117,118,125,129,149,171,172,178,196,199pt,202,211pt,217pt,218
	,220,221pt,222pt,223pt,227,249pt,260,261,264,268,272,273,282,284,285pt,
	299,308pt,309pt,313pt,314,315,323,348,395,396pt
Agricultural	1pt,2pt,4,5,6,7,8,9,10pt,11,12,13pt,15pt,16pt,17,18,19,20,22pt,24,27pt,30pt
	,31pt,32,36pt,38pt,39,40,41pt,42pt,43pt,45pt,46pt,47pt,49pt,53pt,55pt,57,5
	8pt,60,62,64pt,70,71,72,77,78pt,79pt,81pt,92pt,98,104pt,106pt,123,124,12
	6,127pt,128pt,130,131,132pt,177pt,209pt,223pt,207,211pt,232,233,234pt,2
	38pt,239,240pt,241,242pt,243,244pt,245,248pt,249pt,250,251pt,252,253pt,
	254pt,255pt,265pt,266pt,275,276pt,283pt,289pt,290pt,292pt,301,302,303,3
	04,305,306,307,308pt,309pt,310,311pt,312pt,313pt,316pt,318pt,320pt,322
	pt,331pt,332pt,333pt,334pt,337pt,338pt,339pt,340pt,341,342pt,350,351,36
	1pt,363,365pt,366pt,370pt,372pt,373,374,375,377pt,378,379,380,381,382,
	383,384,385,386,387,388pt,389,390,391pt,392pt,396pt,397,399,401,402,4
	03,404,405,406,407,408,409,410,
Transport	a)ExistingRoad:
	14,21,25/2,26,28,29/2,31/2,33/2,34,35/2,37,48,50,51,52,54,56/1,65,67,86,8
	7,88,90,91,99/2,100,101,105,116,119,120,121,122,140,142,144,145,146,16
	1,163/2,176,177/3,180/1,186,187,189,191/1,193/2,194,195,198,200,208,21
	4,217,219,224/1,235,236/2,237,246,247/2,256,257,262,263,267/2,269,270,
	279,280,286,287,288,291/1,293,294,296,298,300,317,319,321,323/1,324,3
	25,327/1,328,329,330,335,336,344,345/4,347/1,348/2,349/8,352,354,356,3
	59,360,364,367/1,369/1,394,400,414,415
	$1 \setminus \mathbf{D}$ and \mathbf{D} and \mathbf{I}
	b)RingRoad:
	173,174,177pt,194,199pt,204,211pt,221pt,234pt,276pt,283pt,289pt,290pt,2
	92pt,320pt,322pt,340pt,342pt,343pt,345,361pt,362,369,370pt,376
Waterbodies	1/1,3,46/5,75/2,76,79/1,147/6,150/2,178/4,223/1,224/2,236/1,253/2,254/1,2
	64/11,345/10,345/12,345/7,345/11,346/8,346/9,346/10,393/2,411,412,413,
OpenSpaceRes	
ervation	

	109.VILLAGENO.54.KAVUNDICHIPALAYAM	
COMPRISING(SURVEYNO.1TO641)		
Residential	3pt,5pt,7pt,10pt,11pt,13,14pt,15pt,16pt,18pt,19pt,20pt,21pt,22pt,23pt,24pt,	
	27pt,28pt,30pt,32,34,35,36,41pt,43pt,44pt,46pt,50pt,53pt,56pt,58pt,80,81,8	
	2pt,84pt,86pt,87pt,89pt,93pt,95pt,98pt,99pt,102pt,104pt,108pt,111pt,112pt,	
	113pt,118pt,120pt,121pt,123pt,127pt,129pt,134pt,135pt,136pt,137pt,138pt,	
	139pt,140pt,142pt,145,151pt,155pt,156pt,157pt,158pt,159pt,160,161pt,162	
	pt,164,168pt,170pt,171pt,184pt,186,187pt,188pt,191pt,192pt,200pt,203pt,2	
	04pt,206pt,209pt,210pt,212pt,213pt,226,231pt,234pt,237pt,239pt,240pt,24	
	4pt,246pt,249pt,250pt,251pt,252pt,255pt,256,259pt,260pt,264,265,266,267	
	pt,269,275pt,281pt,285pt,291pt,292pt,293pt,294pt,295pt,297pt,298,299pt,3	
	00pt,301,302pt,305,307pt,308pt,315,322pt,323pt,327pt,328pt,330pt,331pt,	
	336pt,337pt,338pt,339pt,340,343pt,351,352,357pt,363pt,364pt,365pt,374pt	
	,376pt,378pt,382pt,383pt,388pt,392pt,393pt,398pt,407pt,409pt,410pt,411pt	
	,412pt,419pt,425pt,427pt,431pt,432pt,434,435pt,436pt,445,446,447,451pt,	
	453pt,454pt,456pt,457pt,459pt,460,461,463,469pt,472pt,477pt,481pt,482,4	
	84pt,486pt,487pt,492pt,494pt,496pt,497pt,499pt,501pt,502pt,503pt,507,50	
	8,509pt,510,515pt,535pt,544pt,554pt,559pt,568pt,576pt,579pt,584pt,590pt,	
	593pt,594pt,595pt,596pt,597pt,598pt,599pt,600pt,602,603pt,604pt,605pt,6	
	07pt,608pt,617pt,619pt,622pt,624pt,625pt,626pt,633pt,634pt,635pt	
Commercial	5pt,7pt,11pt,12	
Industrial	21pt,23pt,24pt,82pt,93pt,95pt,267pt,295pt,481pt,486pt,496pt,504pt,505pt,6	
	00pt,	
Institutional	259pt,260pt,294pt,300pt	
Agricultural	2,10pt,14pt,15pt,16pt,17,18pt,19pt,20pt,22pt,27pt,28pt,30pt,38,39,40,41pt,	
	43pt,44pt,46pt,47pt,48,50pt,51pt,52pt,53pt,54,56pt,57,58pt,61,62pt,63,64,	
	65,66pt,68,70pt,71,72,73,74pt,75pt,76pt,77,78,79,84pt,85,86pt,87pt,89pt,9	
	0,96pt,98pt,99pt,100,101,102pt,104pt,106,108pt,111pt,112pt,113pt,116,11	
	8pt,119,120pt,121pt,123pt,124,127pt,129pt,131,134pt,135pt,136pt,137pt,1	
	38pt,139pt,140pt,141,142pt,143,144,146,147,148,149,150,151pt,154,155pt	
	,156pt,157pt,158pt,159pt,161pt,162pt,165,168pt,170pt,171pt,173,174,176,	
	177,178,179,182,184pt,187pt,188pt,189,190,191pt,192pt,193pt,194pt,195,	
	196,197,198,199,200pt,202,203pt,204pt,205pt,206pt,207pt,209pt,210pt,21	
	1,212pt,213pt,215,220pt,221pt,224pt,225,231pt,234pt,235,237pt,239pt,240	

	pt,241,242,243,244pt,245,246pt,247,248,249pt,250pt,251pt,252pt,254,255
	pt,257,270,271,273,275pt,279,281pt,282,283,284,285pt,286,287,288,291pt
	,292pt,293pt,296,297pt,299pt,302pt,303,304,306,307pt,308pt,316,317,319,
	320,321,322pt,323pt,327pt,328pt,329,330pt,331pt,332,335,336pt,337pt,33
	8pt,339pt,341,343pt,346,347,350pt,353,356,357pt,360pt,361,362,363pt,36
	4pt,365pt,366pt,367pt,368pt,369pt,370,371pt,372pt,373,374pt,375,376pt,3
	77,378pt,379,380pt,381pt,382pt,383pt,384,385,387,388pt,389,390,391pt,3
	92pt,393pt,398pt,399pt,400,401pt,402pt,403pt,404,405pt,407pt,409pt,410
	pt,411pt,412pt,413,415,416,418,419pt,422,423,425pt,426,427pt,428pt,429
	pt,430,431pt,432pt,433pt,435pt,436pt,437,438,439,440,441,444,450pt,451
	pt,453pt,454pt,455pt,456pt,457pt,458,459pt,462,466,467,468,469pt,471,47
	2pt,473,474,475,476,477pt,484pt,487pt,490,491,492pt,493,494pt,497pt,49
	9pt,500,501pt,502pt,503pt,506pt,509pt,511,512,513,514,515pt,516pt,517,5
	18pt,519pt,520,521,522,524,525,528pt,529,530pt,531pt,533,535pt,536,538
	,540,541,542,543,544pt,545,546,547pt,548,549,550,552,554pt,555,556,55
	8,559pt,560,561,562,563,564pt,565pt,566pt,568pt,572,573,574,576pt,579p
	t,580,583,584pt,585,586,590pt,591,592,593pt,594pt,595pt,596pt,597pt,599
	pt,603pt,604pt,605pt,606,607pt,608pt,614,616,617pt,618,619pt,620,622pt,
	624pt,625pt,626pt,631,632,633pt,634pt,635pt,
Transport	a)ExistingRoad:
	1,4,6,8,9,14/12,20/1,30/5,33,37,39/2,40/5,44/1,47/11,50/1,51/1,52/5,53/17,
	56/5,57/1,74/1,94,103,128,130,132,133,146/2A12I,152,153,155/3,156/1,15
	7/7,157/4,157/2,163,172,180,181,183,185,193,220/1,221/1,222/1,222/2,22
	3/2,224/1,232/1,233,236,239/2,253,258,261/2,262,263,268/1,269/8,270/2,2
	76,277,278/1,289,290,301/7,302/7,309,310/2,311/1,312/1,313/1,314/2,318,
	324,325,326/1,326/2,333,334,340/2J,342,345,358,359,372/7,374/5,386/1,3
	94,395,396,397,420,421,450/1,451/1,453/1,454/1,455/1,456/1,470,483,485
	,488,489,495/3,495/1,497/1,498,499/1,507/4,510/1,511/1,521/1,523,526,52
	7,528/1,551,557,559/4,570,571,582,587,588,589,598/1,601,609,610,611,61
	5,621,623,627,628,629,630,634/12,636,637,638,639,640/3,640/1,641,
	b)RingRoad:
L	

	91,92,105,107,109,110,349pt,350pt,380pt,381pt,391pt,399pt,401pt,402pt,4
	03pt,405pt,504pt,505pt,506pt,516pt,518pt,519pt,528pt,530pt,531pt,532pt,5
	64pt,565pt,566pt
	c)RailwayLine:
	62pt,66pt,70pt,74pt,75pt,76pt,114,115,216,217,218,219,220pt,221pt,223,2
	24pt,366pt,367pt,368pt,369pt,371pt,372pt,386
Waterbodies	2/3,3/2,25,26,28/6,29,31,42,45,48/5,49,55,59,60,65/3,69,70/2,83,88,96/197
	,107/1,114/2,117,122/1,125/2,125/1,126,138/3,139/2,140/1,140/2,141/9,14
	1/8,141/7,147/4,148/3,154/4,155/4,157/3,161/1,165/2,166,167,169,175,190
	/7,191/3,196/1,197/4,200/1,201,204/6,204/5,204/4,205,206/5,207/1,208/3,2
	08/1,214,227,228,229,230,238,239/1A,239/3A,239/3C,240/3,244/15,245/1,
	246/2,269/4,269/6,269/3,269/2,271/3,272,274,278/2,280,281/2,285/4,285/2
	,291/1,293/2,294/4,295/7,298/8,300/3,301/8,304/2,315/5,317/3,319/11,328/
	1,330/5,331/5,332/3,332/2,337/1,339/1,344,348,349,350/1,354,355,361/2,3
	62/6,368/1,369/1,369/6,371/1,372/1,373/1,377/1,379/3,381/3,385/1,399/9,4
	00/1,405/2,406,408,410/1,411/1,414,417,419/1,424,428/2,428/1,431/1,431/
	3,432/1,436/1,437/3,438/7,442/1,443/2,452,456/3,456/5,457/1,464,465,466
	/3,468/8,477/6,478,479,480,481/2,481/4,482/2,486/2,495/2,496/1,499/2,50
	1/2,502/3,503/1,504/1,505/1,507/1,508/1,509/2,510/2,512/1,513/3,514/3,51
	5/5,517/3,525/3,529/2,532,533/1,534,537,538/2,539/1,546/4,549/2,550/2,5
	53,558/5,566/5,567,569,573/3,575,577,578,581/1,83/4,586/5,592/1,613,64
	0/2
OpenSpaceRes	
ervation	

CONTINUOUS BUILTUP AREA IN ERODE CORPORATION

ERODE WARD A BLOCK-1

25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 42, 43, 44, 45, 46, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96/1, 96/2, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121/1, 121/2, 121/3, 121/4, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163.

ERODE WARD A BLOCK-3

27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180.

ERODE WARD A BLOCK-9

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116.

ERODE WARD A BLOCK-10

3/1, 3/2, 4/1, 4/2, 4/3, 4/4, 4/5, 5, 6/1, 6/2, 7, 8, 9, 10/1, 10/2, 10/3, 11, 12, 13/1, 13/2, 14/1, 14/2, 14/3, 15/1, 15/2, 15/3, 16, 17, 18, 19, 20, 21/1, 21/2, 21/3, 21/4, 22, 23, 24, 25, 26/1, 26/2, 27/1, 27/2, 27/3, 27/4, 27/5.

ERODE WARD A BLOCK-11

18, 19/1, 19/2, 19/3, 19/4, 20, 21, 22, 23, 24/1, 24/2, 24/3, 25/1, 25/2, 25/3, 27, 28, 29, 30/1, 30/2, 31, 32, 33, 34, 35, 36, 37/1, 37/2, 38, 39, 40, 41, 42, 43, 44/1, 44/2, 44/3, 45, 47/1, 47/2, 47/3, 47/4, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57.

ERODE WARD A BLOCK-13

44/1, 44/2, 45, 46/1, 46/2, 46/3, 47/1, 47/2, 47/3, 48, 49, 50/1, 50/2, 51, 52, 53, 54, 55, 57, 58, 59.

ERODE WARD A BLOCK-15

18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

ERODE WARD A BLOCK-16

1/1, 1/2, 1/3, 1/4, 1/5, 2, 3/1, 3/2, 4, 5/1, 5/2, 5/3, 5/4, 5/5, 5/6, 6, 7, 8/1, 8/2, 8/3, 8/4, 9, 10, 11, 12, 13, 14, 15/1, 15/2, 15/3, 15/4, 15/5, 15/6, 15/7, 15/8.

ERODE WARD A BLOCK-18

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24/1, 24/2, 24/3, 25, 26, 27, 28, 29/1, 29/2, 29/3, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 51/1, 51/2, 51/3, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103.

ERODE WARD A BLOCK-19

74, 75, 76, 77, 78, 79, 80, 81/1, 81/2, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93.

ERODE WARD A BLOCK-25

99/1, 99/2, 99/3, 100/1, 100/2, 101, 102, 103, 104, 106, 107, 108, 109/1, 109/2, 110, 112, 113, 114/1, 114/2, 114/3, 115, 116, 117, 118, 119, 120, 121.

ERODE WARD A BLOCK- 28

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79,

80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143.

ERODE WARD A BLOCK-34

72/5, 72/6, 72/10, 72/11, 73/1, 73/2, 74/1, 74/2, 74/3, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89/1, 89/2, 89/3, 89/4, 89/5, 90, 91/1, 91/2, 91/3, 91/4, 91/5, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115.

ERODE WARD A BLOCK-35

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42.

ERODE WARD B BLOCK-6

22, 23, 29, 30, 31/1, 31/2, 31/3, 32, 33, 34, 35, 36.

ERODE WARD B BLOCK-7

3, 4, 5, 6/1, 6/2, 7, 8, 9/1, 9/2A, 9/2B, 10, 11, 12/1, 12/2, 13, 14, 15/1, 15/2, 15/3, 15/4, 16, 17, 18/1, 18/2.

ERODE WARD B LBOCK-18

35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48/1, 48/2, 49, 50, 51, 52, 53/1, 53/2, 54, 55/1, 55/2, 56, 57/1, 57/2, 58, 59, 60, 61, 62, 63/1, 63/2, 64/1, 64/2, 64/3, 64/4, 65/1, 65/2, 66, 67, 68, 69, 70, 71, 72, 73/1, 73/2, 74, 75, 76, 77/1, 77/2, 77/3, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94/1A, 94/1B, 94/2, 94/3A, 94/3B, 94/4, 94/5, 94/6, 94/7, 94/8, 94/9, 114, 115, 116, 117, 118/1, 118/2, 118/3, 119, 120, 121, 122/1, 122/2, 122/3, 123, O-1.

ERODE WARD B BLOCK-21

2, 3/2, 4/1, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21/1, 21/2, 22/1, 22/2, 22/3, 22/4, 23, 24, 25, 26, 27, 28, 29, 30/1, 30/2, 30/3, 30/4, 31, 32/1, 32/2, 32/3, 33/1, 33/2, 34/1, 34/2, 34/3, 34/4, 34/5, 35, 36, 37, 38, 39, 40, 41/1, 41/2, 42, 43/1, 43/2, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53/1, 53/2.

ERODE WARD B BLOCK-26

15/1, 15/2, 15/3, 16, 17/1, 17/2, 17/3, 17/4, 17/5, 17/6, 18/1, 18/2, 19, 20/1, 20/2, 21/1, 21/2, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32/1, 32/2, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46/1, 46/2, 46/3, 47/1, 47/2, 48, 49/1, 49/2, 50/1, 50/2, 51, 52, 53, 54/1, 54/2, 54/3, 55, 56/1, 56/2, 57, 58, 59, 60, 61, 62/1, 62/2.

ERODE WARD B BLOCK-28

3, 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 4/7, 4/8, 5, 6/1, 6/2, 7, 8, 9, 10, 11, 12/1, 12/2, 13, 14/1, 14/2, 15/1, 15/2, 16, 17, 18, 19, 20, 21, 22, 23, 24/1, 24/2, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35/1, 35/2, 36/1, 36/2, 37, 38, 39/1, 39/2, 40, 41, 42, 43, 44/1, 44/2, 45/1, 45/2, 46, 47/1, 47/2, 48/1, 48/2, 48/3, 48/4, 49, 50, 51, 52/1, 52/2, 52/3, 53, 54, 55, 56, 57, 58/1, 58/2, 58/3, 58/4, 59/1, 59/2, 59/3, 59/4, 60/1, 60/2, 61, 62, 63, 64/1, 64/2, 64/3, 65, 67, 68, 69/1, 69/2, 70, 71, 72/1, 72/2, 73, 74, 75, 76, 77, 78, 79/1, 79/2, 80, 81, 82, 83, 84. 85, 86/1, 86/2, 87, 88/1, 88/2, 89, 90/1, 90/2, 90/3, 91/1, 91/2, 91/3, 91/4, 91/5, 91/6, 91/7, 91/8, 91/9, 91/10, 91/11, 91/12, 92, 93, 94, 95, 96, 97, 98, 99, 100/1, 100/2, 100/3, 100/4, 100/5, 101, 103, 104, 105/1, 105/2, 106, 107, 108/1, 108/2, 109, 110/2, 114/1, 114/2, 115/1, 116, 117/1, 117/2, 117/3, 118/1, 118/2, 119, 120/1, 120/2.

ERODE WARD B BLOCK-31

2, 3, 4/1, 4/2, 4/3, 4/4, 5, 6, 9, 10, 11/1, 11/2, 12, 13, 14, 15, 16, 17/1, 17/2, 18, 19/1, 19/2, 19/3, 19/4, 20, 21, 22, 23/1, 23/2, 24, 25, 26, 27, 28, 29/1, 29/2, 29/3, 30, 31/1A, 31/1B, 31/1C, 31/1D, 31/1E, 31/1F, 31/1G, 31/1H, 31/1I, 31/1J, 31/1K, 31/1L, 31/1M, 31/1N, 31/1O, 31/1P, 31/1Q, 31/1R, 31/1S, 31/1T, 31/1U, 31/2, 31/3A, 31/3B, 31/3C, 32/1, 32/2, 32/3, 33, 34/1, 34/2, 34/3, 34/4, 34/5, 34/6, 35, 36, 37/1, 37/2, 37/3, 37/4, 37/5, 38, 39/1, 39/2, 40/1, 40/2, 41, 42, 43/1, 43/2, 44, 45, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61/1, 61/2, 62, 63, 64, 65/1, 65/2, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79.

ERODE WARD B BLOCK-32

1/1B, 1/1C, 1/1D, 1/1E, 1/2, 2, 3, 4/1, 4/2, 4/3, 4/4, 5, 6, 7, 8/1, 8/2, 9, 10/1, 10/2, 11, 12, 13, 14/1, 14/2, 15/1, 15/2, 15/3, 15/4, 16/1, 16/2, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70/1, 70/2A, 70/2B.

ERODE WARD B BLOCK-36

32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164.

ERODE WARD B BLOCK-37

11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47.

ERODE WARD C BLOCK-1

4, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 83, 85, 86, 87, 88, 89, 90, 91, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 191.

ERODE WARD C BLOCK - 2

1, 2/1, 2/2, 3/1, 3/2, 4/1, 4/2, 4/3, 4/4, 4/5, 5, 6, 7, 8, 9/1, 9/2, 9/3, 10, 11, 12, 13/1, 13/2, 13/3, 14, 15/1, 15/2, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26/1, 26/2, 27/1, 27/2, 27/3, 27/4, 27/5, 27/6, 27/7, 27/8, 28/1, 28/2, 28/3, 28/4, 28/5, 28/6, 28/7, 28/8, 28/9, 28/10, 28/11, 28/12, 29/1, 29/2, 30, 31, 32/1, 32/2, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42/1, 42/2, 43, 44, 45, 46, 47, 48, 49/1, 49/2, 49/3, 49/4, 50, 52/1, 52/2, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67/1, 67/2, 67/3, 67/4, 67/5, 69, 70, 71, 72/1, 72/2, 73, 74, 75/1, 75/2, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88/1, 88/2, 89, 90, 91, 93, 94/1, 94/2, 94/3, 95, 96, 97, 98, 99, 100, 101/1, 101/2, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111.

ERODE WARD C BLOCK - 3

3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, O-1.

ERODE WARD C BLOCK - 4

1/1, 1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11/1, 11/2, 11/3, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22/1, 22/2, 23/1, 23/2, 23/3, 23/4, 23/5, 40, 41, 42, 43, 44, 45, 46/1, 46/2, 49.

ERODE WARD C BLOCK - 6

77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182.

ERODE WARD C BLOCK - 7

2, 3, 4, 5, 6/1, 6/2, 6/3, 6/4, 7, 8/1, 8/2, 9, 10, 11, 12, 13, 14, 15/1, 15/2, 15/3, 15/4, 15/5, 15/6, 15/7, 16, 17, 18, 19/1, 19/2, 19/3, 20/1, 20/2, 20/3, 20/4, 20/5, 21, 22, 23, 24, 25, 26, 27, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 30, 31, 32/1, 32/2, 33, 34, 35, 36, 37/1, 37/2, 38, 39/1, 39/2, 39/3, 39/4, 40/1, 40/2, 40/3, 40/4, 40/5, 40/6, 40/7, 40/8, 41/1, 41/2, 42, 43, 44, 45, 46, 47/1, 47/2, 47/3, 47/4, 48/1, 48/2, 49, 50, 51, 52, 53, 54, 55, 56/1, 56/2, 56/3, 56/4, 57, 58, 61, 65, 67, 68, 69, 70, 71, 72/1, 72/2, 73, 74, 75, 76/1,76/2, 76/3, 77/1, 77/2, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 96, 97.

ERODE WARD C BLOCK - 8

2, 3, 4, 5, 6, 7, 8, 9, 10, 11/1, 11/2, 11/3, 12, 13, 14, 15/1, 15/2, 16/1, 16/2, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26/1, 26/2, 26/3, 27, 28, 29, 30, 31, 32/1, 32/2, 32/3, 32/4, 32/5, 33/1, 33/2,

34/1, 34/2, 34/3, 35, 36/1, 36/2, 37, 38/1, 38/2, 39, 40, 41, 42, 43/1, 43/2, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56/1, 56/2, 57, 58/1, 58/2, 58/3, 58/4, 59, 60, 61, 62, 63, 64/1, 64/2, 65, 66, 67, 68, 69, 70/1, 70/2, 70/3, 71, 72, 73, 74, 76/1,76/2, 76/3, 76/4, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93/1, 93/2, 94/1, 94/2, 95/1, 95/2, 96/1, 96/2, 97/1, 97/2, 97/3, 97/4, 98, 99, 100, 101, 102/1, 102/2, 103/1, 103/2, 104, 105, 106, 107/1, 107/2, 108/1, 108/2, 109, 110, 111/1, 111/2, 112, 113, 114, 115, 116, 117, 118/1, 118/2, 120, 121/1, 121/2, 122, 123/1, 123/2, 124/1, 124/2, 124/3, 125, 126, 127, 128, 129, 130/1, 130/2, 131, 132/1, 132/2, 133, 134/1, 134/2, 135, 136, 137, 138, 139, 140/1, 140/2, 140/3, 141, 142, 143/1, 143/2, 144, 145, 146, 147, 148, 149, 150, 151/1, 151/2, 152/1, 152/2, 153, 154, 155/1, 155/2, 157/1, 157/2, 157/3, 157/4, 157/5, 158, 159/1, 159/2, 160/1, 160/2, 161, 162, 163/1, 163/2, 164, 165, 166/1, 166/2, 167, 168/1, 168/2, 168/3, 168/4, 169/1, 169/2, 170/1, 170/2, 171, 172, 173, 174/1, 174/2, 174/3, 174/4, 175, 176, 177, 178/1, 178/2, 179, 180, 181, 182.

ERODE WARD C BLOCK - 11

3, 4/1, 4/2, 5/1, 5/2, 6, 7, 8, 9, 10, 11/1, 11/2, 12/1, 12/2, 13/1, 13/2, 14, 17, 18, 19, 20, 21, 22/1A, 22/1B, 22/2, 22/3, 22/4A, 22/4B, 22/4C, 22/4D, 22/5, 22/6, 23/1, 23/2, 23/3, 24, 25, 26/1A, 26/1B, 26/2, 27, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 29/6, 29/7, 29/8, 29/9, 29/10, 30/1, 30/2, 30/3, 30/4, 30/5, 30/6, 30/7, 30/8, 30/9, 30/10, 30/11, 30/12, 30/13, 30/14, 30/15, 30/16, 31, 32, 33, 34, 35/1A, 35/1B, 35/1C, 35/1D, 35/1E, 35/1F, 35/2, 36, 37, 38, 39/1, 39/2, 39/3, 39/4, 40/1, 40/2, 40/3, 40/4, 40/5, 40/6, 40/7, 40/8, 41/1, 41/2, 42, 43, 44, 45, 46/1, 46/2, 47, 48, 49, 50, 51/1, 51/2, 51/3, 51/4, 51/5, 51/6, 51/7, 51/8, 51/9, 51/10, 51/11, 51/12, 51/13, 52, 53, 54, 55, 56, 57, 58, 59/1, 59/2, 60/1, 60/2, 61/1, 61/2, 62, 63, 64/1, 64/2, 64/3, 64/4, 64/5, 64/6, 64/7, 64/8, 64/9, 64/10, 64/11, 64/12, 64/13, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74/1, 74/2, 74/3, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84/1, 84/2, 85, 86, 87, 88, 89, 90, 91/1, 91/2, 91/3, 91/4, 91/5, 91/6, 91/7, 91/8, 91/9, 91/10, 92, 93, 95, 96, O-1, O-2, O-3, O-4, O-5, O-6.

ERODE WARD C BLOCK - 12

3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70.

ERODE WARD C BLOCK - 14

1, 3, 4, 5, 6/1, 6/2, 7, 8, 9, 10, 11, 12, 13, 14, 15/1, 15/2, 16, 17/1, 17/2, 17/3, 17/4, 17/5, 18, 19, 20, 21, 22, 23/1, 23/2, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64/1, 64/2, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103/1, 103/2, 104, 105, 106, 107, 108, 109, 110, 113, 114, 115, 116/1, 116/2, 116/3, 117, 118/1, 118/2, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136/1, 136/2, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160/1, 160/2, 160/3, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225/1, 225/2, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281/1, 281/2, 283.

ERODE WARD C BLOCK - 19

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13/1, 13/2, 14/1, 14/2, 14/3, 15, 16, 17, 18, 19, 20, 21, 22/1, 22/2, 23/1, 23/2, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47/1, 47/2, 48/1, 48/2, 49, 50, 51, 52, 53, 54, 55, 56, 57/1, 57/2, 57/3, 58/1, 58/2, 59/1, 59/2, 60, 61, 62/1, 62/2, 63, 64, 65/1, 65/2, 65/3, 65/4, 65/5, 65/6, 65/7, 66, 67/1, 67/2, 67/3, 67/4, 68, 69, 70, 71, 72/1, 72/2, 73, 74, 75/1 75/2, 76/1, 76/2, 77, 78/1, 78/2, 80/1, 80/2, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108/1, 108/2, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135/1, 135/2, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148/1, 148/2, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 163, 164, 165.

ERODE WARD C BLOCK-20

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78,

79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 130, 131, 132, 133.

ERODE WARD C BLOCK-21

5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 45, 46, 47, 48.

ERODE WARD C BLOCK-22

11, 12/1, 12/2, 12/3, 12/4, 12/5, 12/6, 12/7, 12/8, 13/1, 13/2, 14/1, 14/2, 14/3, 14/4, 14/5, 15, 16/1, 16/2, 17/1, 17/2, 17/3, 18, 19/1, 19/2, 19/3, 20/1, 20/2, 20/3, 21, 22, 23, 24, 25, 26/1, 26/2, 27, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 30, 31, 32/1, 32/2, 32/3, 33/1, 33/2, 34, 35, 36, 37, 38, 41/1, 41/2, 41/3, 42, 43, 44, 45, 46/1, 46/2, 46/3, 46/4, 46/5, 47, 48, 49, 50, 51, 52/1, 52/2, 52/3, 53/1, 53/2, 53/3, 53/4, 53/5, 53/6, 53/7, 53/8, 53/9, 53/10, 53/11, 54/1, 54/2, 54/3, 54/4, 54/5, 54/6, 54/7, 54/8, 54/9, 55, 56, 57, 58, 59, 60, 61/1, 61/2, 62, 63/1, 63/2, 64, 65/1, 65/2, 66/1, 66/2, 67/1, 67/2, 68, 69, 70/1, 70/2, 71, 72/1, 72/2, 72/3, 72/4, 73, 74, 75, 76, 77, 78, 79, 80/1, 80/2, 80/3, 80/4, 81, 82/1, 82/2, 82/3, 82/4, 82/5, 82/6, 82/7, 82/8, 83, 84, 85/1, 85/2, 86, 87/1, 87/2, 87/3, 88, 89, 90, 91, 92, 93/1, 93/2, 93/4, 94, 95, 96, 97, 98/1, 98/2, 99, 100, 101, 102, 103, 104/1, 104/2, 105, 106/1, 106/2, 106/3, 106/4, 106/5, 106/6, 107, 108/1, 108/2, 108/3, 108/4, 108/5, 109, 110/1, 110/2, 110/3, 110/4, 110/5, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121/1, 121/2, 121/3, 121/4, 121/5, 121/6, 122, 123, 124, 125, 126, 127, 128, 130, 131, 132, 133, 134, 135, 136, 137, 138/1, 138/2, 138/3, 139, 140/1, 140/2, 141, 142, 143, 144, 145, 146.

ERODE WARD C BLOCK - 29

82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101.

ERODE WARD C BLOCK - 33

1, 2, 3, 4, 5, 6, 7, 8/1, 8/2, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29/1, 29/2, 30, 31, 32, 33, 34/1, 34/2, 34/3, 34/4, 35, 36/1, 36/2, 37/1, 37/2, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60/1, 60/2, 61, 62, 63, 64, 65, 66, 67/1, 67/2, 67/3, 68, 69, 70/1, 70/2, 70/3, 71, 72, 73/1, 73/2, 73/3, 74, 75/1, 75/2, 75/3, 75/4, 75/5, 76, 77/1, 77/2, 77/3, 78, 79/1, 79/2, 80, 81, 82, 83, 84/1, 84/2, 85, 86, 87, 88, 89, 90/1, 90/2, 92, 93/1, 93/2, 94, 95, 96/1, 96/2, 96/3, 97, 98, 99/1, 99/2, 100/1, 100/2, 100/3,

101, 102, 103, 104, 105, 106, 107, 108/1, 108/2, 108/3, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118/1, 118/2, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129/1, 129/2, 129/3, 130, 131/1, 131/2, 132/1, 132/2, 133, 134/1, 134/2, 134/3, 135/1, 135/2, 136/1, 136/2, 137, 138, 139, 140, 141/1, 141/2, 142/1, 142/2, 143/1, 143/2, 143/3, 143/4, 143/5, 144, 145, 146/1, 146/2, 147, 148, 149, 150, 151/1, 151/2, 152/1, 152/2, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163.

ERODE WARD C BLOCK - 34

1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140/1, 140/2, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154.

ERODE WARD C BLOCK - 35

3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13/1, 13/2, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31/1, 31/2, 31/3, 31/4, 32, 33, 34, 35, 36, 37, 38, 39, 40/1, 40/2, 40/3, 40/4, 41, 42, 43, 44, 45, 46/1, 46/2, 46/3, 46/4, 46/5, 47/1, 47/2, 47/3, 47/4, 47/5, 47/6, 47/7, 47/8, 48, 49, 50, 51, 52, 53/1, 53/2, 53/3, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67/1, 67/2, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 87/1, 87/2, 87/3, 87/4, 87/5, 87/6, 87/7, 87/8, 87/9, 87/10, 88, 89.

ERODE WARD C BLOCK - 36

2/1, 2/2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20/1, 20/2, 20/3, 21, 22, 23, 24/1, 24/2, 24/3, 25/1, 25/2, 26/1, 26/2, 26/3, 27/1, 27/2, 27/3, 27/4, 28, 29, 30, 31, 32, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55/1, 55/2, 56, 57, 58, 59, 60/1, 60/2, 60/3, 62/1, 62/2, 62/3, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74/1, 74/2, 74/3, 75/1, 75/2, 76/1, 76/2, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94/1, 94/2, 95/1, 95/2, 95/3, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112.

ERODE WARD C BLOCK - 37

1, 2, 3/1, 3/2, 3/3, 3/4, 4, 5, 6, 7, 8, 9, 10/1, 10/2, 11/1, 11/2, 12/1, 12/2, 13, 14, 15, 16, 17, 18, 19, 20/1, 20/2, 21/1, 21/2, 22/1, 22/2, 23/1, 23/2, 24, 25, 26, 27, 28, 29/1, 29/2, 29/3, 30, 31, 32/1, 32/2, 32/3, 32/4, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49/1, 49/2, 50/1, 50/2, 51, 52, 53, 54, 55/1, 55/2, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68/1, 68/2, 68/3, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90/1, 90/2, 90/3, 90/4, 90/5, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115.

ERODE WARD C BLOCK - 38

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12/1, 12/2, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36/1, 36/2, 37, 38, 39, 41, 42, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58/1, 58/2, 59/1, 59/2, 60, 61, 62, 63, 64/1, 64/2, 65, 66, 67, 68, 69, 70/1, 70/2, 71, 72, 73, 74, 75, 76, 77.

ERODE WARD C BLOCK - 39

6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102/1, 102/2, 103, 104, 105, 106, 107, 108, 109, 110, 113, 115, 116, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 149, 150, 152, 153, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174.

ERODE WARD C BLOCK-45

3/1, 3/2, 3/3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58.

ERODE WARD C BLOCK-47

5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59/1, 59/2, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72.

ERODE WARD C BLOCK-48

3, 4, 5, 6, 7, 8, 9, 10, 11, 12/1, 12/2, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68.

ERODE WARD C BLOCK -51

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43.

ERODE WARD C BLOCK-52

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132.

ERODE WARD D BLOCK-3

1, 2, 3, 4, 5, 6, 7, 8/1, 8/2, 8/3, 8/4, 8/5, 8/6, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29/1, 29/2, 29/3, 29/4, 29/5, 30, 31, 32, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48/1, 48/2, 49/1, 49/2, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62/1, 62/2, 63/1, 63/2, 64, 65, 66/1, 66/2, 66/3, 67, 68, 69, 70, 71, 72, 73, 74, 75/1, 75/2, 76, 77, 78/1, 78/2, 79, 80, 81, 82, 83, 84, 85, 86, 87/1, 87/2, 88, 89/1, 89/2, 90, 91, 92/1, 92/2, 93.

ERODE WARD D BLOCK-4

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133.

ERODE WARD D BLOCK-5

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284.

ERODE WARD D BLOCK-6

2/1, 2/2, 3/1, 3/2, 4, 5/1, 5/2, 5/3, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22/1, 22/2, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54/1, 54/2, 54/3, 55, 56, 57/1, 57/2, 58, 59/1, 59/2, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73/1, 73/2, 74, 75/1, 75/2, 76/1, 76/2, 77, 78, 79, 80, 81, 82/1, 82/2, 83, 84, 85, 86, 87, 88, 89/1, 89/2, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99/1, 99/2, 100/1, 100/2, 100/3, 101, 103, 104, 105, 106, 107, 108/1, 108/2, 108/3, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122/1, 122/2, 123, 124/1, 124/2, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139/1, 139/2, 140/1, 140/2, 140/3, 140/4.

ERODE WARD D BLOCK-7

2, 3/1, 3/2, 3/3, 3/4, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30/1, 30/2, 31/1, 31/2, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59/1, 59/2, 60, 61, 62/1, 62/2, 62/3, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76/1, 76/2, 76/3, 77, 78, 79, 80, 81, 82, 83, 84, 85,

86, 87, 88, 89, 90/1, 90/2, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111.

ERODE WARD D BLOCK-8

6, 7, 8, 9, 10/1, 10/2, 11/1, 11/2, 11/3, 11/4, 11/5, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25/1, 25/2, 26, 27, 28, 29, 30, 31, 32, 33/1, 33/2, 33/3, 33/4, 33/5, 33/6, 34, 35, 36, 37, 38, 39/1, 39/2, 40, 41/1, 41/2, 42, 43, 44, 45/1, 45/2, 46/1, 46/2, 46/3, 46/4, 46/5, 46/6, 46/7, 46/8, 47, 48, 49, 50/1, 50/2, 51, 52/1, 52/2, 52/3, 52/4, 52/5, 53, 54, 55, 56/1, 56/2, 57, 58/1, 58/2, 58/3, 59, 60, 61/1, 61/2, 61/3, 61/4, 62, 63, 64, 65, 66, 67, 68, 69, 70/1, 70/2, 71, 72, 73, 74, 75, 76, 77/1, 77/2, 78/1, 78/2, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89/1, 89/2, 89/3, 89/4, 89/5, 90/1, 90/2, 90/3, 91, 92/1, 92/2, 93, 94, 95, 96/1, 96/2, 97/1, 97/2, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113/1, 113/2, 114, 115, 116, 117, 118, 119, 120, 121, 122/1, 122/2, 123, 124, 125/1, 125/2, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152/1, 152/2, 153, 154, 155, 156, 157/1, 157/2, 157/3, 157/4, 157/5, 157/6, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 189, 190.

ERODE WARD D BLOCK-9

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21/1, 21/2, 22/1, 22/2, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48/1, 48/2, 48/3, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60/1, 60/2, 60/3, 60/4, 61/1, 61/2, 61/3, 61/4, 61/5, 61/6, 62, 63, 64/1, 64/2, 65/1, 65/2, 66, 67, 68, 69/1, 69/2, 70, 71, 72, 73/1, 73/2, 74, 75, 76, 77/1, 77/2, 78, 79, 80.

ERODE WARD D BLOCK-14

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21/1, 21/2, 22/1, 22/2, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 42, 43, 44/1, 44/2, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54/1, 54/2, 55, 56, 57, 58, 59, 60/1, 60/2, 61, 62, 63, 64, 65, 66, 67, 68/1, 68/2, 69, 70, 71, 72, 73, 74, 75, 76, 77/1, 77/2, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99/1, 99/2, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110/1, 110/2, 110/3, 110/4, 111, 112/1, 112/2.

ERODE WARD D BLOCK-15

6, 7, 10.

ERODE WARD D BLOCK-16

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24/1, 24/2, 24/3, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46/1, 46/2, 47, 48/1, 48/2, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62/1, 62/2, 63, 64/1, 64/2, 65/1, 65/2, 66, 67, 68, 68, 69/1, 69/2, 70, 71/1, 71/2, 72, 73, 74, 75, 76/1, 76/2, 77, 78, 79/1, 79/2, 80, 81, 82, 83, 84/1, 84/2, 85, 86/1, 86/2, 86/3, 86/4, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103/1, 103/2, 104, 105/1, 105/2, 106, 107, 108, 109, 110/1, 110/2, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 143, 144, 145, 146, 147, 149, 150, 151, 152, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173/1, 173/2, 174, 175, 176, 177, 178, 179, 180, 181, 182/1, 182/2, 183, 184, 185, 186, 187, 188, 189, 190/1, 190/2, 191/1, 191/2, 192, 193/1, 193/2, 193/3, 193/4, 194/1, 194/2, 195, 196, 197, 198/1, 198/2, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212/1, 212/2, 213, 214, 215, 216, 217, 218, 219, 220, 221/1, 221/2, 221/3, 221/4, 221/5, 222, 223, 224, 225, 226/1, 226/2, 227, 228/1, 228/2, 228/3, 228/4, 229.

ERODE WARD D BLOCK-17

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50/1, 50/2, 51, 52, 53, 54, 55, 56, 57, 58, 59/1, 59/2, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72/1, 72/2, 72/3, 72/4, 72/5, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89/1, 89/2, 90, 91, 92, 93, 94/1, 94/2, 94/3, 94/4, 95/1, 95/2, 96, 97, 98/1, 98/2, 98/3, 98/4, 98/5, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112/1, 112/2, 112/3, 113, 114, 115.

ERODE WARD D BLOCK-18

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18/1, 18/2, 19, 20, 21, 22, 23, 24, 25, 26, 27/1, 27/2, 28, 29, 30/1, 30/2, 31, 32/1, 32/2, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58/1, 58/2, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83/1, 83/2, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101/1, 101/2, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131,

132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264/1, 264/2, 265, 266, 267/1, 267/2, 268/1, 268/2, 269/1, 269/2, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334.

ERODE WARD D BLOCK-19

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47/1, 47/2, 48, 49, 50, 51, 52, 53/1, 53/2, 54/1, 54/2, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98/1, 98/2, 98/3, 98/4, 98/5, 99, 100/1, 100/2, 100/3, 100/4, 100/5, 101/1, 101/2, 101/3, 101/4, 102/1, 102/2,102/3, 102/4, 103, 104, 105, 106.

ERODE WARD D BLOCK-20

1, 2, 3, 4, 5, 6/1, 6/2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19/1, 19/2, 19/3, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63/1, 63/2, 64, 65, 66, 67, 68/1, 68/2, 68/3, 68/4, 68/5, 69, 70/1, 70/2, 70/3, 70/4, 70/5, 70/6, 70/7, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91/1, 91/2, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120.

ERODE WARD D BLOCK-21

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79,

Erode LPA Master Plan - 2041 -

80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132.

ERODE WARD D BLOCK-22

1, 2, 3, 4, 5, 6, 7/1, 7/2, 8, 9/1, 9/2, 9/3, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31/1, 31/2, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46/1, 46/2, 47, 48, 49/1, 49/2, 50/1, 50/2, 50/3, 51, 52, 53, 54, 55, 56, 57/1, 57/2, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 72, 73.

ERODE WARD D BLOCK-23

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 46, 47, 48/1, 48/2, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68/1, 68/2, 69, 70, 71, 72, 73, 74, 75, 76, 77/1, 77/2, 79, 80, 81, 82, 83, 84, 85, 86, 87.

ERODE WARD D BLOCK-24

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101,102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128.

ERODE WARD D BLOCK-26

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75.

ERODE WARD D BLOCK-27

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25/1, 25/2, 25/3, 26/1, 26/2, 26/3, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46/1, 46/2, 46/3, 46/4, 47, 48, 49, 50, 51, 52, 53, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 83, 84, 85, 86, 87, 88, 89, 90, 91/1, 91/2,

92, 93, 94, 95, 96, 97, 98, 99, 100, 101/1, 101/2, 101/3, 102, 103, 104/1, 104/2, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121.

ERODE WARD D BLOCK-28

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79.

ERODE WARD D BLOCK-29

2, 3, 4/1, 4/2, 5/1, 5/2, 5/3, 6, 7, 8/1, 8/2, 9/1, 9/2, 9/3A, 9/3B, 9/4A, 9/4B2, 9/4B3, 9/4B4, 9/4B5, 9/4B6, 9/4B7, 9/4B8, 9/4B9, 9/4B10, 9/4B11, 9/4B12, 9/4B13, 9/4B14, 9/4B15, 9/4B16, 9/4B17, 9/4B18, 9/4B19, 9/4B20, 9/4B21, 9/4B22, 9/4B23, 9/4B24, 9/4B25, 9/4B26, 9/4B27, 9/4B28, 9/4B29, 9/4B30, 9/4B31, 10/1, 10/2, 11, 12, 14, 15.

ERODE WARD D BLOCK-35

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26/1, 26/2, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65.

ERODE WARD D BLOCK - 42

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173.

ERODE WARD D BLOCK - 43

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14/1, 14/2, 14/3, 15, 16, 17/1, 17/2, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27/1, 27/2, 27/3, 27/4, 28, 29, 30, 31, 32, 33, 34, 35, 36/1, 36/2, 37, 38, 39, 40,

41, 42/1, 42/2, 43, 44/1, 44/2, 45, 46/1, 46/2, 47, 48, 49, 50/1, 50/2, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64/1, 64/2, 64/3, 64/4, 65, 66, 67, 68/1, 68/2, 68/3, 68/4, 68/5.

ERODE WARD D BLOCK - 47

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 52.

ERODE WARD D BLOCK - 48

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27.

ERODE WARD D BLOCK - 50

4, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48.

ERODE WARD D BLOCK - 51

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26/1, 26/2, 26/3, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40/1, 40/2, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77/1, 77/2, 77/3, 77/4, 77/5, 77/6, 77/7, 77/8, 77/9, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92/1, 92/2, 92/3, 92/4, 93, 94, 95, 96, 97, 98/1, 98/2, 98/3, 99, 100, 101, 102/1, 102/2, 103, 104, 105, 106.

ERODE WARD D BLOCK - 52

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 91, 92, 93, 94, 95, 96, 97.

ERODE WARD D BLOCK - 53

1, 2, 3, 4, 5, 6, 7, 8/1, 8/2, 8/3, 9, 10/1, 10/2, 10/3, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22/1, 22/2, 23/1, 23/2, 23/3, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39/1, 39/2, 39/3, 40, 41, 42, 43, 44/1, 44/2, 45/1, 45/2, 46, 47, 48, 49, 50, 51, 52, 53/1, 53/2, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72/1, 72/2, 73, 74/1, 74/2, 75/1, 75/2, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97,

98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114/1, 114/2, 115/1, 115/2, 116, 117, 118, 119, 120, 121.

ERODE WARD D BLOCK - 54

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51.

ERODE WARD D BLOCK - 55

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28.

ERODE WARD D BLOCK - 56

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63.

ERODE WARD D BLOCK - 57

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65/1, 65/2, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130.

ERODE WARD D BLOCK - 58

3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51.

ERODE WARD D BLOCK - 59

2, 3, 4, 5/1, 5/2, 6, 7, 8/1, 8/2, 9, 10, 11, 12, 13, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37.

ERODE WARD D BLOCK - 60

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53,

Erode LPA Master Plan - 2041 -

54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166.

ERODE WARD E BLOCK-1

3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21/1, 21/2A, 21/2B, 22, 23, 24, 25, 26, 27, 28, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98/2, 99.

ERODE WARD E BLOCK-5

19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 224, 227.

ERODE WARD E BLOCK-6

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 180, 181.

ERODE WARD E BLOCK-7

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19/1, 19/2, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36/1, 36/2, 37, 38, 39, 40, 41/1, 41/2, 41/3, 41/4, 42/1, 42/2, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71/1, 71/2, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89/1, 89/2, 89/3, 89/4, 89/5, 90/1, 90/2, 91/1, 91/2, 91/3, 91/4, 92, 93, 94, 95, 96/1, 96/2, 96/3, 96/4, 96/5, 96/6, 96/7, 96/8, 97/1, 97/2, 98, 99, 100, 101, 102, 103, 104, 105/1, 105/2, 106, 107, 108, 109, 110, 111/1, 111/2, 112/1, 112/2, 113, 114, 115, 116, 117, 118/1, 118/2, 119/1, 119/2, 120/1, 120/2, 120/3, 121/1, 121/2, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135/1, 135/2, 135/3, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192/1, 192/2, 193/1, 193/2, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204.

ERODE WARD E BLOCK-8

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142/1, 142/2, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 178, 179, 180, 181, 182.

ERODE WARD E BLOCK-9

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63/1, 63/2, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 114, 119.

ERODE WARD E BLOCK-10

1, 2, 3/1, 3/2, 3/3, 3/4, 4/1, 4/2, 4/3, 4/4, 5, 6/1, 6/2, 6/3, 6/4, 6/5, 6/6, 6/7, 6/8, 6/9, 6/10, 7, 8/1, 8/2, 9, 10/1, 10/2, 11, 12, 13, 14/1, 14/2, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31/1, 31/2, 31/3, 33, 35, 36, 38, 39, 40, 41, 42/1, 42/2, 43, 45, 46, 47, 48, 49, 50, 51, 54, 56, 58, 62, 63, 65, 67, 68, 69, 70, 71, 72, 73/1, 73/2, 73/3, 74/1, 74/2, 74/3, 74/4, 74/5, 74/6, 74/7, 75, 77, 78, 79/1, 79/2, 80, 81, 82, 83, 84, 85, 86, 87, 88/1, 88/2, 89/1, 89/2, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 104, 105, 106, 107, 108, 109, 110/1, 110/2, 111/1, 111/2, 112, 113, 114/1, 114/2, 115, 116, 117, 118.

ERODE WARD E BLOCK-11

7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 28, 29, 30, 31, 32, 33, 34, 35, 39, 41, 42.

ERODE WARD E BLOCK-14

3, 4, 5, 6, 11/2, 11/3, 11/4, 11/5, 11/6, 11/7, 11/8, 11/9, 11/10, 11/12, 11/13, 11/14, 11/15, 11/16.

ERODE WARD E BLOCK-15

11, 12, 13/1, 13/2, 13/3, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37, 38, 39/1, 39/2, 39/3, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 133, 134, 135, 136, 137, 140, 141, 142, 143/1, 143/2, 143/3, 143/4, 144/1, 144/2, 144/3, 144/4, 144/5, 145, 146/1, 146/2, 146/3, 146/4, 147/1, 147/2, 147/3, 147/4, 148, 149, 150, 151/1, 151/2, 151/3, 151/4, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161/1, 161/2, 161/3, 161/4, 162, 163, 164, 178.

ERODE WARD E BLOCK-16

1, 2, 3, 4, 5/1, 5/2, 6, 7/1, 7/2, 8, 9/1, 10, 11, 12/1, 12/2, 13, 14, 15, 16/1, 16/2, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29.

ERODE WARD E BLOCK-17

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32/1, 32/2, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43/1, 43/2, 43/3, 43/4, 44/1, 44/2,

45, 46, 47/1, 47/2, 48/1, 48/2, 48/3, 48/4, 49/1, 49/2, 50, 51/1, 51/2, 52, 53, 54, 55/1, 55/2, 56, 57, 58, 59/1, 59/2, 60, 61, 62, 63, 64/1, 64/2, 65, 66, 67/1, 67/2, 68/1, 68/2, 68/3, 69, 70, 72, 73, 74, 75/1, 75/2, 75/3, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86/1, 86/2A, 86/2B, 87/1, 87/2, 88, 89, 90/1, 90/2, 90/3, 91, 92, 93/1, 93/2, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104/1, 104/2, 104/3, 105, 106, 107, 108, 109, 110, 111, 112/1, 112/2, 113, 114, 115, 116, 117, 118, 119, 120, 121/1, 121/2, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134/1, 134/2, 135, 136, 137, 138, 139, 140, 141/1, 141/2, 142, 143, 144, 145, 146, 147, 148, 149/1, 149/2, 149/3, 149/4, 150/1, 150/2, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161/1, 161/2, 162, 163/1, 163/2, 164, 165/1, 165/2, 165/3, 166/1, 166/2, 166/3, 166/4, 166/5, 167/1, 167/2, 167/3, 167/4, 167/5, 167/6, 168/1, 168/2, 168/3, 169, 170, 171/1, 171/2, 171/3, 171/4, 172, 173, 174/1, 174/2, 174/3, 175, 176, 177/1, 177/2, 177/3, 177/4, 178, 179, 180, 181, 182, 183, 184, 185/1, 185/2, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204/1, 204/2, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222.

ERODE WARD E BLOCK-18

23.

ERODE WARD E BLOCK-19

1, 2, 3, 4/1, 4/2, 5, 6, 7, 8, 9/1, 9/2, 9/3, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25/1, 25/2, 26, 27, 28/1, 28/2, 29, 30, 31, 32, 33/1, 33/2, 33/3, 33/4, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52/1, 52/2, 53, 54, 55, 56/1, 56/2, 56/3, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76/1, 76/2, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96/1, 96/2, 97, 98, 99, 100, 101, 102/1, 102/2, 103, 104, 105, 106, 107, 108, 109, 110, 111/1, 111/2, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126/1, 126/2, 127, 128, 129, 130, 131/1, 131/2, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142/1, 142/2, 143, 144, 145/1, 145/2, 145/3, 145/4, 145/5, 146/1, 146/2, 147/1, 147/2, 148, 149, 150, 151/1, 151/2, 151/3, 152/1, 152/2, 152/3, 152/4, 152/5, 152/6, 152/7, 152/8, 153, 154, 155, 156, 157, 158, 159, 160/1, 160/2, 161, 162/1, 162/2, 163, 164, 165, 166, 201.

ERODE WARD E BLOCK-20

1, 2, 3, 4, 5, 6/1, 6/2, 7/1, 7/2, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26/1, 26/2, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47,

48, 49, 50, 51, 52/1, 52/2, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66/1, 66/2, 66/3, 67/1, 67/2, 67/3, 67/4, 67/5, 68, 69, 70, 71, 72, 73, 74, 75/1, 75/2, 76, 77, 78, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94/1, 94/2, 94/3, 94/4, 94/5, 94/6, 94/7, 94/8, 94/9, 94/10, 94/11, 95, 96, 97, 98/1, 98/2, 99, 100, 101, 102/2, 102/3, 102/4, 102/5, 102/6, 103/1, 103/2, 103/3, 104, 105, 106, 107, 108, 109, 110, 111, 112/1, 112/2, 113/1, 113/2, 113/3, 113/4, 114/1, 114/2, 114/3, 115, 116, 117, 118, 120/1A, 120/1B, 120/1C, 120/1D, 120/1E, 120/1F, 120/2A, 139, 140, 141.

ERODE WARD E BLOCK-24

2/1, 2/2, 2/3, 2/4, 2/5, 3, 4, 5, 6/1, 6/2, 10/1A, 10/1B, 10/2, 10/3A, 10/3B, 11, 12/1, 13/1, 13/2, 13/3, 14, 15, 16, 17, 18, 19/1, 19/2, 20, 21, 22, 23/1, 23/2, 24/1, 24/2, 25, 26, 27, 28, 29/1, 29/2, 30, 31, 32, 33, 34, 35, 36, 37, 87/1, 87/2, 88/1, 88/2, 89/1, 89/2, 90, 91, 92, 94/1A, 94/1B, 94/2, 95, 96, 97/1, 97/2, 98, 99, 100, 101, 102, 105/1, 105/2, 105/3, 106, 107, 108, 109, 110, 111, 112/1, 112/2, 113, 114, 115, 116, 117, 118/1, 118/2, 118/3, 119/1, 119/2, 120, 121/1, 121/2, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133/1, 133/2, 133/3, 133/4, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146/1, 146/2, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161/1, 161/2, 162, 163/1, 163/2, 164/1, 164/2, 165/1, 165/2, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178/1, 178/2, 178/3, 179/1, 179/2, 180, 181, 182, 183/1, 183/2, 184, 185, 186.

ERODE WARD E BLOCK-29

62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75.

ERODE WARD E BLOCK-30

3/1, 3/2, 3/3, 3/5, 3/7, 4/1, 4/2, 4/3, 4/4, 4/7, 4/8, 4/9, 4/10, 4/11, 4/12, 4/13, 4/14, 4/15, 4/16, 4/17, 5/1, 5/2, 5/3, 5/4, 8/1, 8/2, 8/3, 8/4, 8/5, 9, 10/1, 10/2.

ERODE WARD E BLOCK-32

10/1, 10/2, 11, 12, 13, 14, 15, 16/1, 16/2, 16/3, 16/4, 17/1, 17/2, 17/3, 17/4, 17/5, 17/6, 18, 20, 21/1, 21/2, 21/3, 24.

ERODE WARD E BLOCK-33

18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 169, 170, 171, 172, 173, 174, 175, 176.

ERODE WARD E BLOCK-35

17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49.

ERODE WARD E BLOCK-41

6, 17.

ERODE WARD E BLOCK-42

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122.

ERODE WARD E BLOCK-45

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29/1, 29/2, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80.

Commissioner letter

100		
105		பெறுநர
அனுப்புநர		
திரு.வ.சிவகிருஷ்	ணமூர்த்தி இ	நகுபட உறுப்பினர் செயலர் துணை நேயக்குநர் பொ ப
ஆணையாளர்		ஈரோடு உள்ளூர் திட்டக்கு முமம் மாவட்ட நகர் ஊரமைப்பு அலுவகைம்
ஈரோடு மாநகராட் சி.		மாலட்ட நகர் உழவர்சந்தை 6ென்பற கேட் சம்பத் நகர் உழவர்சந்தை 6ென்பற கேட்
		#@UD 638 011
நகஎண். இ1ம4	1759 2023	நாள் 112023
Brun		
പെ	ருள் முழு	லைத்திட்டம். நகர் ஊரமைப்பு துறை . ஈரோடு மாவட்ட நகர் காடு
	<u>201</u> ()	லையத்துட்டம் நார் மைப்பு அலுவலகம் ஈரோடு உள்ளூர் திட்டக் குழுமம் ஈரோடு
	ഥര	லையப்பு அதுவைப்படி பட்டம் ஈரோடு முழுமைத் திட்ட அறிக்கை நகர் ஊரமைப்பு சட்டம் 1971
	പിലം	வு 24 ன்கீழ் திணக்கம் தெரிவித்தல் தொடர்பாக
		றுப்பினர் செயலர் / துணை குயக்குநர்பொட்டிரோடு மாவட்ட நகர்
பார்க	തഖ ഉ_	றுப்பினர் அசைவர் திலைகை ஆய்களுத்துக்குக் நக்கண் 545,2009சுமா3 நாள். புலைப்பு அனுவலகம் அவர்களின் கடிதம் நக்காண் 545,2009சுமா3 நாள்.
	01	n2023.
		டர்பாக பார்வையில் காணும் உதவி இயக்குநர் மாவட்ட நகர் ஊரமைப்பு
அலுவலகம் அவர்	களின் கடித்	த்தில் கோரப்பட்டுள்ள ஈரோடு மாவட்ட நகர்புற வணங்கள் (Urban forestry)
		ம் வெண்டிபாளையம் கிராமம் சரவே எண்.60.2.48.3 மற்றும் 62.2.இல்
		எ மொத்தம் 1 ஏக்கர் 63 சென்ட் பரப்பளவில் உள்ள இடத்தில்
		லையம் வளாகம் போக மீதம் 1 ஏக்கர் காலியாக நிலத்தில் நகர்புற வனங்கள்
அமைக்க இடம் ஏ	துவாக உளவ	ாது என்பதை தெரிவித்துக்கொள் கிறேன்.
		h law to
		-the second ment
		கட்டாருகளால () ாரு
		Holin (A million in Co.
		· 5 2/10/23
Sealer Black Barris		

Scanned with ACE Scanner

District Collector letter

தலைவர் மாவட்ட ஆட்சித்தலைவர், ஈரோடு உள்ளூர் திட்டக் குழுமம், ஈரோடு மாவட்டம் அவர்களுக்கு குறிப்பு பணிந்து சமர்ப்பிக்கப்படுகிறது.

Ђ.க. 61 ண் т. 3231/2	2023 ஈஉதிகு நாள்: .12.2023
அய்யா,	
பொருள்	: முழுமைத்திட்டம் எல்லை விரிவாக்கம் – நகர் ஊரமைப்பு துறை ஈரோடு மாவட்ட நகர் ஊரமைப்பு துறை அலுவலகம் - ஈரோடு உள்ளுர திட்டக் குழுமம் – ஈரோடு முழுமைத்திட்டம்(எல்லை விரிவாக்கம்) Tamilnadu combined Development and Building Rules 2019.ன் ப Urban Forestry இடம் தேர்வு செய்தல் – தொடர்பாக.
പന്ന്ക്കഖ	: 1) அரசாணை எண்.148, வீட்டுவசதி மற்றும் நகர்புற வளர்ச்சித்துறை நாள்.20.06.2013 2) அரசாணை எண்.191, வீட்டுவசதி மற்றும் நகர்புற வளர்ச்சித்துறை
	நாள்.30.02.2020 3) அரசாணை எண்.60 வீட்டுவசதி மற்றும் நகர்புற வளர்ச்சித்(UD4(2))
	துறை நாள்.16.6.2023. 4) நகர் ஊரமைப்பு இயக்குநர் சென்னை அவர்களின் நேர்முக கடிதம் ந.க.எண்.27237/2023 TCP3, நாள்.23.11.2023.
	5) Ministry of finance, Department of Expenditure, Govermrnt of India, Letter F.No.44(1)/PF-S/2023-24(CAPEX)(Pt) dated.19.06.2023
	6) இவ்வலுவலக கடிதம் ந.க.எண்.545/2009ஈமா-3 நாள்.0111.2023 7) ஆணையாளர் ஈரோடு மாநகராட்சி அவர்களின் கடிதம் இ1/(ம-
	4)/1759/2023, Блој г.2111.2023

ஈரோடு உள்ளூர் திட்டக் குழுமம், ஈரோடு மாவட்டம், ஈரோடு மறு ஆய்வு முழுமைத்திட்டம் நகர் ஊரமைப்பு சட்டம் 1971, பிரிவு 24-ன் படி இணக்கத்திற்கு அரசுக்கு சமர்ப்பிக்கும் சொருட்டு முழுமைத்திட்டம் தயாரிக்கப்பட்டு வருகிறது.

இந்நிலையில் பார்வை 5-இல் காணும் நிதி அமைச்சகம், இந்திய அரசு வழிகாட்டுதலின் படி (Guideline)தமிழ்நாடு Group-1states-ல் Tamil nadu தேர்வு செய்யப்பட்டுள்ளது.

மேற்படி தேர்வு செய்யப்பட்ட Group 1 states ல் நகர்புற வணமயமாக்குதல் (Creation of urban Forests)

100

- Minimum 1 Acre of land to be identified and integrated in Master Plan as Urban Forest
- Site to be cleared and work to be started on ground by Department of forest
- Allocation Rs.5.0 Crore per CITY acre of urban forest. Number of cities where projects to taken up and amount allocated will be as per following:
- a. Group-I States: 8 cities Rs.40 crore
- b. Group-II States: 5 cities Rs.25 crore
- c. Group-III States : 2 cities Rs.10 crore

மேற்படி அறிவிப்பு செய்யப்பட்டதை தொடர்ந்து பார்வை 6-ல் காணும் இவ்வலுவலக கடிதத்தின் வாயிலாக Urban Forestry அமைக்க ஈரோடு மாநகராட்சிக்கு உட்பட்ட பகுதியில் இடம் தேர்வு செய்து தருமாறு ஆணையாளர் ஈரோடு மாநகராட்சி அவர்களிடம் கோரப்பட்டது,

அதனை தொடர்ந்து பார்வை 7-ல் காணும் ஆணையாளர் ஈரோடு மாநகராட்சி அவர்களின் கடிதத்தில் ஈரோடு மாவட்டம், ஈரோடு வட்டம், ஈரோடு மாநகராட்சி, வெண்டிபாளையம் கிராமம் ரீ.ச.எண்-48/3, 60/2, 62/2 -ல் மாநகராட்சிக்கு சொந்தமான மொத்தம் 163 ஏக்கர் பரப்பளவில் உள்ள இடத்தில் வெண்டிபாளையம் நீருந்துநிலையம் வளாகம் போக மீதம் 10 ஏக்கர் காலியாக உள்ள நிலத்தில் நகர்புற வனங்கள்(Urban Forestry) அமைக்க இடம் ஏதுவாக உள்ளது என தெரிவிக்கப்பட்டுள்து

The District Town and Country Planning Officials of Erode have to identify a government land with minimum extent of 10 acre falling within the existing Erode Master Plan area and the Proposed Land Use for the same has to be classified as Agriculture use zone. As per Tamil Nadu Combined Development and Building Rules (TNCDBR) 2019, Forestry is permissible under Agriculture Use Zone. Hence the identified Government Land would become eligible for creation of Urban Forest in Erode LPA.

J

ł

The District Town and Country Planning Officials will seek the approval of the District Collector once the land for creation of Urban Forestry has been identified and a meeting may be convened by the District Collector with the Forest Department officials. The Forest Department shall be directed to provide the estimate for creating urban forest in the identified site as per the approved Government Schedule of rates. The Forest Department will just be the implementing and maintenance agency for the project and transfer of ownership of the land to the Forest Department is hence not required.

The proposal along with the estimate prepared by the Forest Department officials for the creation of Urban forest shall be placed before the Local Planning Authority to get its approval to meet the expenditure incurred during the creation from the LPA funds. The resolution passed by the LPA in this regard has to be communicated to the Director of Town and Country Planning Office, Chennai along with a proposal. The same will be submitted to the Government requesting for an Administrative Sanction for creation of urban forest in Erode.

Therefore, I request you to bestow your personal attention in this, coordinate with the officials of Town and Country Planning and Forest department of your district and to facilitate the implementation of Urban Forest reform before 15.012024 as prescribed in the proposal of Tamil Nadu submitted to the Government of India.

அதனை தொடர்ந்து பார்வை 4-ல் காணும் நகர் ஊரமைப்பு இயக்குநர் சென்னை அவர்களின் நேர்முக கடிதத்தில் மேற்கண்டவாறு தெரிவிக்கப்பட்டுள்ளது.

ஈரோடு முழுமைத்திட்டத்தில் Urban Forestry-க்காக தேர்வு செய்யப்பட்ட ஈரோடு மாவட்டம், ஈரோடு வட்டம், ஈரோடு மாநகராட்சி, வெண்டிபானையம் கிராமம் நீ.ச.எண்.48/3, 60/2, 62/2-ல் உள்ள இடம் Tamilnadu combined Development and Building Rules, 2019 நிறைவு செய்யும் விதமாக அரசால் மறு ஆய்வு இணக்கமளிக்கப்பட்ட ஈரோடு முழுமைத்திட்டத்தில் விவசாய உபயோக பகுதியாக (AG-17)-ல் அமைகிறது

எனவே ஈரோடு மாவட்டம், ஈரோடு வட்டம், ஈரோடு மாநகராட்சி, வெண்டிபாளையம் கிராமம் நீ.ச.எண் 48/3, 60/2, 62/2-ல் மாநகராட்சிக்கு சொந்தமான மொத்தம் 163 ஏக்கர் பரப்பளவில் உள்ள இடத்தில் வெண்டிபாளையம் நீருந்துநிலையம் வளாகம் போக மீதம் உள்ள 1.0 ஏக்கர் காலியாக உள்ள நிலத்தில் நகர்புற வணங்கள்(Urban Forestry) அமைக்கப்படலாம் என்ற குறிப்பு ஒப்புதலுக்காக பணிந்து சமர்ப்பிக்கப்படுகிறது

J. Jun 12023

S. hije grad 100.112.113

உறுப்பினர் செயலர்/துணை இயக்குநர்(பொ), ஈரோடு உள்ளூர் திட்டக் குழுமம் , ஈரோடு.

தலைவர்/மாவட்ட ஆட்சித்தலைவர் ஈரோடு உள்ளூர் திட்டக் குழுமம், ஈரோடு.

FIGURE1: SITE CLEANING







FIGURE 2. : URBAN FOREST SITE AFTER CLEANING





FIGURE 3. : URBAN FOREST SITE PLANTING





Brade 10(1)



Local Planning Area – Erode - Addition of villages covered under Perundurai and Chithode New Town Development Area and 26 villages in Non Plan Area to Erode Local Planning Area - Notification under Section 10 (1) of the Tamil Nadu and Country Planning Act, 1971(Tamil Nadu Act

Housing and Urban Development [UD 4(2)] Department

G.O.(Ms).No.148

Dated:20.06.2013 விஜய வருடம், ஆனி திங்கள் 06, திருவள்ளுவர் ஆண்டு 2044

Read again:

1. G.O.Ms.No. 1866, Rural Development and Local Administration Department, dated 17.8.1974.

- 2. G.O.Ms.No. 1129, Housing and Urban Development Department, dated 22.12.1982.
- 3. G.O.Ms.No. 730, Housing and Urban Development Department, dated 31.08.1995.
- 4. From the Commissioner of Town and Country Planning, No.31260/2010/MP3,dated 12.06.2012 and 5.9.2012. 28.01.2011 and

ORDER

In the Government Order first read above, the Local Planning Area for Erode was declared and notified under section 10(4) of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972).

2. In the Government Order second read above, the New Town Development Area for Chithode was declared and notified under section

3. In the Government Order third read above, the New Town Development Area for Perundurai was declared and notified under Section

4. In his letter fourth read above, the Commissioner of Town and Country Planning has stated that as the limits of Erode Corporation has been expanded, there is scope for development of apartments and industries in the surrounding areas. Similarly, the New Town Development Areas of Perundurai and Chithode have also witnessed a vast development. Therefore the Local Planning Area of Erode, New Town Development Areas of Perundurai and Chithode need to be expanded. If they are expanded, they would automatically amalgamate with each other. If they are declared as one Local Planning Area, then it would facilitate the planning of roads, Bye pass roads, link roads and land use according to developments in an uniform manner. He has therefore requested the Government to amalgamate Peurndurai and Chithode New Town Development Area with Erode Local Planning Area and notify it as Erode Local Planning Area under section 10(5) of the said Act. Moreover, he has also requested to add 26 villages which come under non-planning area to Erode Local Planning Area under section 10(1) (b) of the said Act.

5. The Government, after careful consideration of the proposal of Commissioner of Town and Country Planning in para 5 above, hereby declare their intention to add the 5 villages covered under Chithode New Town Development Area, 64 villages covered under Perundurai New Town Development Area and 26 other villages in Non Plan Areas as detailed in the Appended Notification to Erode Local Planning area under clause (b) of sub-section 1 of section 10 of the said Act.

6. The appended Notification shall be published in the next issue of <u>Tamil Nadu Government Gazette.</u>

7. The Collector of Erode District is requested to republish the Notification both in English and Tamil in the District Gazette.

8. The Director of Tamil Translation is requested to arrange to have the Notification translated into Tamil and forward the translation urgently to the Collector of Erode District.

9. The Collector of Erode District is requested to report to the Government, the republication of the Notification in the District Gazette.

(By Order of the Governor)

Thanga Kaliyaperumal, Secretary to Government.

То

1) The Commissioner of Town and Country Planning, Chennai – 2.

- The Works Manager, Government Central Press, Chennai – 79.
- 3) The District Collector of Erode, Erode.
- The Member Secretary, Erode Local Planning Authority, Commercial Complex of Tamil Nadu Housing Board, Soorapatti Nalroad, Erode 638 009.
- 5) The Member Secretary, Chithode New Town Development Authority.

Copy to:-

- 1) The Senior Personal Assistant to Minister(Hg&UD), Chennai-9.
- 2) The Private Secretary to Secretary to Government, Housing and Urban Development Department, Chennai-9.
- The Law Department, Chennai -9 Sf/Sc.

// Forwarded / By Order//

Section Officer.

APPENDIX.

NOTIFICATION.

In exercise of powers conferred by clause (b) of sub-section (1) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972), the Governor of Tamil Nadu hereby declares his intention to include additional areas in the Erode Local Planning Area and to make the following amendment to the Rural Department and Local Administration Department Notification No.II (2) /RUL/4115/74, published at page 495 of Part II-Section 2 of Tamil Nadu Government Gazette, dated the 25th September 1974.

2. Notice is hereby given that the draft amendment will be taken into consideration under sub-section (4) of the said section 10 of the said Act, on or after the expiry of two months from the date of publication of this Notification in the <u>Tamil Nadu Government Gazette</u> and that any objection or suggestion, which ever may be received from any inhabitant or any local authority or institution in the local areas with respect thereto before the expiry of the period aforesaid will be duly considered by the Government of Tamil Nadu. Objection or suggestion, if any, should be addressed to the Secretary to Government, Housing and Urban Development Department, Fort St. George, Secretariat, Chennai – 600 009, in writing.

DRAFT AMENDMENT.

In the said Notification, for "THE TABLE", the following "TABLE" shall be substituted , namely:-

"<u>THE TABLE</u>.

<u>Serial</u> <u>Number</u>	<u>Name of</u> <u>the Local</u>		<u>Number and name of</u> <u>Revenue Villages</u>
	<u>Planning</u> <u>Area</u>		
(1)	(2)		(3)
	Erode		Erode Taluk
		67	Peria Semur
		68	Bramanaperia
			Agraharam
		69	(Nanjai) Dalavaipalayam
		70	Virapalayam
		71	Sarkarchinna
			Agraharam
		72	Bramana Chinna
			Agraharam

73-1

Erode

. .

- and 73-
- 2

74 Pilamedu

- 75 Surampatti
- 78 Pudur
- 79 Punjai Lakkapuram
- 80 Vendipalayam
- 81 Nanjai Lakkapuram
- 1. Perodu
- 10 Sircar Peria Agraharam
- 14 Ellapalayam
- 15 Gangapuram
- 31 Thindal (Mel)
- 32 Vallarasampatti
- 33 Thindal (Keel)
- 43 Sathambur
- 44 Kangayampalayam
- 45 Nanjai Uthukuli 47 Modavandi
- Satyamangalam
- 48 Thuyyampoondurai 49
- Muthampalayam
- 50 Kanagapuram
- 51 Salempalayam
- 52 Pundurai Semur
- 53 Aval Poondurai
- 62 Modakurichi
- 64 Punjai Kalamangalam
- 65 Karukkampalayam
- 66 Nanjai Kalamangalam
- 54 Kavundachipalayam
- 6 Karai Ellaipalayam
- 7 Elavamalai
- 8 Anainasuvampalayam
- 34 Pallapalayam
- 17 Thayirpalayam
- 18 Vettaiperiapalaym
- 19 Samigoundampalayam
- 20 Attayampalayam
- 21 Nasiyanur
- 22 Rayapalayam
- 23 Mulakkarai
- 24 Kurapalayam

- 25 Thottani
- 26 Veppampalayam
- 27 Pudurpudupalayam
- 28 Kadirampatti
- 29 Pavalathampalayam
- 30 Nanjanapuram
- 58 Chittodu
- 59 Nallagoundanpalayam
- 60 Kumuliparappu
- 61 Suryampalayam
- 62 Mettunasuvampalayam

Perundurai Taluk

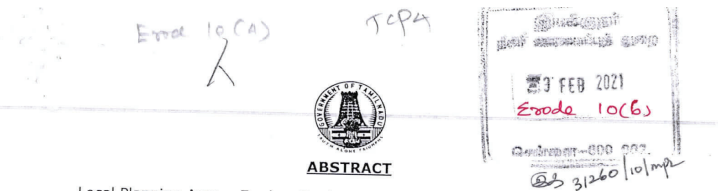
- 18 Periavira Sangili
- 19 Sinnavira Sangili
- 20 Pappampalayam
- 21 Polanaickenpalayam
- 22 Thingalur
- 25 Nallampatti
- 32 Koilpalayam
- 33 Pethampalayam
- 35 Kanjikoil
- 36 Olapalayam
- 37 Mullampatti
- 38 Kandampalayam
- 39 Periavilamalai
- 40 Sinnavilamalai
- 41 Thiruvachi
- 42 Puvampalayam
- 43 Karumandisellipalayam
- 44 Palakkarai
- 46 Unjapalayam
- 47 Kallakulam
- 48 Sellappampalayam
- 49 Talayampalayam
- 50 Namittipalayam
- 51 Chinnamallampalayam
- 52 Thuduppathi
- 53 Sellipalayam
- 54 Pattakkarampalayam
- 55 Kullampalayam
- 56 Ayegoundampalayam
- 57 Seenapuram
- 58 Karandipalayam
- 59 Mettupudur
- 60 Mungilpalayam
- 61 Marappanaickenpalayam

- 62 Vijayapuri
- 63 Agrahara Vijayamangalam
- 106 Kambiliampatti
- 107 Ponmudi
- 108 Perundurai
- 91 Kongampalayam
- 104 Voipadi
- 105 Varapalayam
- 109 Vadamugam Vellodu
- 110 Pungambadi
- 112 Mokasipulavampalayam
- 113 Thenmugavellodu
- 114 Ingur
- 115 Mukasipidariyur
- 116 Attavanipidariyur
- 117 Chennimalai.".

Thanga Kaliyaperumal, Secretary to Government.

/ True Copy /

Section Officer



Local Planning Area – Erode – Declaration under sub-section (4) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972) – Existing rules and regulations made under Tamil Nadu Town and Country Planning Act, 1971 applicable to Erode Local Planning Area – Applicable to areas now included in Erode Local Planning Area – Notification under section 10(6) of the Act – Direction to Erode Local Planning Authority under section 92 of the Act – Orders Issued 00210

Housing and Urban Development [UD4(2)]Department FEB 2021

G.O.(Ms).No.191

Dated:30.12+2020 சார்வரி, மார்கழி 15, திருவள்ளுவர் ஆண்டு 2051_{ற, செ} Read:

- G.O.Ms.No.1866, Rural Development and Local Administration Department, dated 17.8.1974.
- 2. G.O.Ms.No.1129, Housing and Urban Development Department, dated 22.12.1982.
- G.O.Ms.No.730, Housing and Urban Development Department, dated 31.08.1995.

Read also:

- 4. G.O.Ms.No.148, Housing and Urban Development (UD4(2)) Department, dated 20.06.2013.
- 5. From the Commissioner of Town and Country Planning(i/c), Letter Roc.No.21260/2010/MP2 dated 05.01.2017, 11.09.2017, 21.02.2018 and 03.12.2019.
- 6. From the Director of Town and Country Planning, Letter Roc.No.31260/2010/MP2 dated 19.03.2020 and 14.10.2020.

=====

ORDER:

In the Government Order first read above, the Local Planning Area for Erode was declared and notified under section 10(4) of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972).

2. In the Government Order second read above, the New Town Development Area for Chithode was declared and notified under section 10(4) of the said Act.

..2..

3. In the Government Order third read above, the New Town Development Area for Perundural was declared and notified under section 10(4) of the said Act.

4. In the Government Order fourth read above, the Government declared its intention to add the 5 villages covered under Chithode New Town Development Area, 64 villages covered under Perundurai New Town Development Area and 26 other villages in Non Plan Areas to Erode Local Planning area under clause(b) of sub-section (1) of section 10 of the said Act.

5. In the letter 5th read above, the Commissioner of Town and Country Planning had requested the Government to amalgamate the Erode Local Planning Authority, Chithode New Town Development Area under sub-section (5) of section 10 of the said Act and issue directions to the Erode Local Planning Authority under section 92 of the said Act to implement the Chithode New Town Development Plan for the areas covered under erstwhile Chithode New Town Development Area.

6. In the letter 6th read above, the Director of Town and Country Planning had requested the Government to issue Notification under sub-section (4) of section 10 of the said Act for confirmation of areas included in the Erode Local Planning Area and has further stated that no new villages are added with the composite Local Planning Areas of Erode except the ones already declared under section 10(1)(b) of said Tamil Nadu Act 35 of 1972 and only the number and spelling mistakes in the village names have been corrected.

7. On consideration of the above proposal it was decided that the object can be achieved by the following:-

- (1) Notifying Erode Local Planning Area under section 10(4) of the Act for confirmation of areas included in Erode Local Planning Authority which comprises of both Chithode New Town Development Area and Perundurai New Town Development Area and 26 other villages.
- (2) Directing that existing rules and order made regulations and directions issued under Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972) and hitherto in force in the erstwhile Erode Local Planning Area shall apply to Erode Local Planning Area now declared under section (6) of Section 10 of the said Act.
- (3) Directing the Erode Local Planning Authority to implement to Chithode New Town Development Plan for the Chithode New Town Development Area and take over the assets and liabilities of New Town Development under section 92 of the Act.

..3..

As far as Perundurai New Town Development Area is concerned, the New Town Development Authority has not been formed under section 11(1) of the Act and New Town Development Plan has not been consented by Government.

8. The Government after careful consideration of the above proposal of the Director of Town and Country Planning, have decided to declare the area specified in the Notification appended to this order, to be the Erode Local Planning Area under sub-section (4) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972).

9. The Government also direct the Member Secretary, Erode Local Planning Authority to implement the Chithode New Town Development Plan for the areas covered by Chithode New Town Development Area until modified Master Plan is prepared for Erode Local Planning Area alongwith the newly added villages under section 92 of the said Act. Further, the Government direct that existing rules and regulations made under Tamil Nadu Town and Country Planning Act, 1971 to Erode Local Planning Authority shall be applicable to the newly declared Erode Local Planning Area under sub-section (6) of section 10 of the Act. It is also directed that all properties, funds and dues which are vested in, or realizable by, the Chithode New Town Development Authority shall vest in Erode Local Planning Authority and all the liabilities which are enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Chithode New Town Development Authority shall be enforceable against Erode Local Planning Authority, under section 92 of the said Act.

10. Accordingly, the appended Notifications shall be published in the next issue of <u>Tamil Nadu Government Gazette</u>.

11. The Collector of Erode District is requested to republish the Notification both in English and Tamil in the District Gazette.

12. The Director of Tamil Translation is requested to arrange to have the Notification translated into Tamil and forward the translation urgently to the Collector of Erode District.

(BY ORDER OF THE GOVERNOR)

D. KARTHIKEYAN, SECRETARY TO GOVERNMENT.

То

The Works Manager, Government Central Press, Chennai-600 079. (for Publication of Notification in the Tamil Nadu Government Gazette) The Director of Town and Country Planning, Chennai-600002.

..4..

The District Collector of Erode, Erode.

The Member Secretary,

Erode Local Planning Authority,

Commercial Complex of Tamil Nadu Housing Board,

Soorapatti Nalroad, Erode-638 009.

The Member Secretary,

Chithode New Town Development Authority,

(Through Director of Town and Country Planning, Chennai-2).

The Member Secretary,

Perundurai New Town Development Authority, (Through Director of Town and Country Planning, Chennai-2).

The Director of Translations, Chennai-600009.

Copy to:-

The Deputy Secretary to Hon'ble Deputy Chief Minister, Chennai-600 009.

O/o. the Hon'ble Deputy Chief Minister, Chennai-600 009.

The Private Secretary to Secretary to Government,

Housing and Urban Development Department, Chennai-600 009.

The Law Department, Secretariat, Chennai-600 009. Housing and Urban Development (OPI) Department. Chennai -600 009.

Stock File/Spare Copy.

//FORWARDED BY ORDER//

SECTION OFFICER.

APPENDIX.

NOTIFICATION - I.

In exercise of the powers conferred by sub-section (4) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972), the Governor of Tamil Nadu hereby makes the following amendment to the Rural Development and Local Administration Department Notification No.II(2)/RUL/4115/74, published at page 495 of Part II - Section 2 of the <u>Tamil Nadu Government Gazette</u>, dated the 25th September 1974, the intention to do so having been previously published as required by clause (b) of sub-section (1) of the said section 10 of the Act:-

AMENDMENT.

In the said Notification, for "THE TABLE", the following "TABLE" shall be substituted , namely:-

"THE TABLE

<u>Serial</u> <u>Number.</u> (1)	<u>Name of the</u> <u>Local</u> <u>Planning</u> <u>Area.</u> (2)		Number and Name of <u>Revenue Villages.</u> (3)
	Erode		Erode Corporation
		17	Periyasemur
		19	Brahmana periya Agraharam
		20	Nanjai Thalavai palayam
		21	Vairapalayam
		38	Sarcar chinna Agraharam
		39	B.S Agraharam
		22	Erode
		40	Peelamedu
		37	Surampatti
		41	Vendipalayam
		18	Sarcar Periya Agraharam
		15	Ellapalayam
		16	Gangapuram
		34	Thindal (Mel)
		23	Villarasampatti
		35	Thindal (Keel)
		36	Muthampalayam

ς.

6	Kumilam parappu	
5	Suriyampalayam	
-	Erode Taluk	
24	Nasiyanur	
9	Chithode	
8	Perodu	
1	Karai Ellapalayam	
2	Elavamalai	
4	Annainasuvampalayam	
11	Thairpalayam	
12	Vettai periya palayam	
13	Samigoundenpalayam	
14	Attayampalayam	
27	Rayapalayam	
26	Moolakarai	
25	Koorapalayam	
29	Thottani	
30	Veppampalayam	
31	Puthur puthuppalayam	
28	Kathirampatti	
32	Pavalathampalayam	
33	Nanjanapuram	
7	Nallagoundampalayam	
3	Mettunasuvampalayam	
	Modakkurichi Taluk	
15	Modakkurichi	
16	Aval Poondurai	
6	Pudur	
7	Punjai Lakkapuram	
8	Nanjai Lakkapuram	

- 8
- Sathambur 9
- Kangayam palayam 10
- Nanjai Uthukuli 11
- 5 Kaspapettai

.

...3...

4	Thuyyampoondurai
---	------------------

- 1 Kanagapuram
- 24 Velampalayam
- 3 Poonduraisemur
- 14 Punjai Kalamangalam
- 12 Kurukkapalayam
- 13 Nanjai Kalamangalam

Perundurai Taluk

- 12 Pallapalayam
- 11 Pethampalayam
- 13 Kanjikoil
- 21 Karumandisellipalayam
- 51 Perundurai
- 59 Chennimalai
- 23 Nallampatti
- 31 Periya veera Sangili
- 30 Chinna veera Sangili
- 29 Pappampalayam
- 28 Polanaickenpalayam
- 5 Thingalur
- 10 Koyilpalayam
- 14 Olapalayam
- 15 Mullampatti
- 16 Kandaampalayam
- 17 Periyavillamalai
- 18 Chinnavilamalai
- 19 Thiruvachi
- 20 Poovampalayam
- 22 Palakkarai
- 24 Unjappalayam
- 25 Kallakulam
- 26 Sellappampalayam
- 27 Thalaiyampalayam
- 35 Nimittipalayam

..4..

- 36 Chinnamallanpalayam
- 37 Thuduppathi
- 38 Sullipalayam
- 39 Pattakaranpalayam
- 41 Kullampalayam
- 40 Ayigoundempalayam
- 34 Seenapuram
- 33 Karandipalayam
- 32 Mettuppudur
- 43 Moongilpalayam
- 46 Marappanaickanpalayam
- 44 Vijayapuri
- 45 Agraharam Vijayamangalam
- 49 Kambaliyampatti
- 42 Ponmudi
- 47 Kongampalayam
- 60 Vaipadi
- 48 Varappalayam
- 52 Vadamugam Vellode
- 53 Pungambadi
- 55 Mugasipulavampalayam
- 56 Thenmugam vellode
- 50 Ingur
- 57 Mugasipidariyur
- 58 Attavanaipidariyur
- 54 Kavundichipalayam.".

D. KARTHIKEYAN, SECRETARY TO GOVERNMENT.

//True Copy//

SECTION OFFICER. Shaw. 30/12

NOTIFICATION - II.

In exercise of the powers conferred by sub-section (6) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972), the Governor of Tamil Nadu hereby directs that the rules and orders made, regulations and directions issued and powers conferred under the said Act and hitherto in force in the erstwhile Erode Local Planning Area shall apply to the Erode Local Planning Area declared now.

D. KARTHIKEYAN, SECRETARY TO GOVERNMENT.

//True Copy//

SECTION OFFICER.



Urban Development - Erode Local Planning Area - Inclusion of additional areas in Erode Local Planning Area - Preliminary Notification - under clause (b) of sub-section (1) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972) - Orders -Issued.

Housing and Urban Development [UD4(2)] Department

G.O.(Ms).No.60

Dated: 16.06.2023 சோபகிருதுவருடம், ஆனி 1, திருவள்ளுவர் ஆண்டு 2054.

Read:

- and Development 1. G.O.(Ms)No.1866, Rural Local Administration Department, dated 17.08.1974.
- G.O.Ms.No.191, Housing and Urban Development 2. Department, dated 30.12.2020.
- From the Director of Town and Country Planning, 3. Chennai, Letter Roc.No.31260/2010/MP/TCP-3, dated 05.05.2023.

ORDER:

In the Government Orders first and second read above, Erode Local Planning Area was declared under sub-section (4) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972).

2. In the letter third read above, the Director of Town and Country Planning has requested the Government to include one additional area to the said Erode Local Planning Area under clause (b) of sub-section (1) of section 10 of the said Act.

3. The Government, after careful consideration of the above proposal of the Director of Town and Country Planning have decided to declare their intention to specify the area mentioned in the Notification appended to this Order as Erode Local Planning Area under clause (b) of sub-section (1) of section 10 of the said Act.

4. The appended Notification will be published in the Tamil Nadu Government Gazette.



5. The Collector of Erode District is directed to republish the Notification in the District Gazette.

6. The Director of Translation, Chennai-9 is directed to arrange to have the Notification translated into Tamil and forward the translation urgently to the Works Manager, Government Central Press for publication of the same in the Tamil Nadu Government Gazette and also to the Collector of Erode District under intimation to the Government.

7. The Collector of Erode District is directed to report to Government the date of republication of the Notification in the District Gazette.

(BY ORDER OF THE GOVERNOR)

APOORVA, PRINCIPAL SECRETARY TO GOVERNMENT.

То

The Works Manager, Government Central Press,

Chennai -600001. (for publication of the Notification in the Tamil Nadu Government Gazette).

 \sqrt{The} Director of Town and Country Planning,

Chennai-600107.

The Collector, Erode District.

The Member Secretary / Joint Director of Town and Country Planning, Erode. (Through Director of Town and Country Planning, Chennai-600107). The Director of Translation, Chennai-600009.

Copy to:

The Special Personal Assistant to Hon'ble Minister for

Housing and Urban Development, Chennai-600009.

The Private Secretary to Principal Secretary to Government,

Housing and Urban Development Department, Chennai-600 009.

The Law (Hg&UD) Department, Chennai-600009.

The Housing and Urban Development (OP-1) Department, Chennai-600009.

Stock File/Spare Copy

//FORWARDED BY ORDER//

ION OFFICER.

APPENDIX.

NOTIFICATION.

In exercise of the powers conferred by clause (b) of sub-section (1) of section 10 of the Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35 of 1972), the Governor of Tamil Nadu hereby declares his intention to add the area of the following revenue village to the Erode Local Planning Area, which has been declared as such vide the Rural Development Local and Administration Department Notification No.II(2)/RUL/4115/74, published at page 495 of Part II - Section 2 of the Tamil Nadu Government Gazette, dated the 25th September 1974, namely:-

Number and Name of Revenue village

Nochipalayam

2. Any inhabitant or any local authority or institution in the above said areas, may submit any objection or suggestion, in writing, on the proposed addition, to the Government within two months from the date of the publication of this Notification in the Tamil Nadu Government Gazette. The objections or suggestions, if any, which may be received within the said period, will be taken into consideration before pursuing further action in terms of sub-section (4) of section 10 of the said Act. The objections or suggestions, in writing, shall be addressed to the Principal Secretary to Government, Housing and Urban Development Department, Secretariat, Fort Saint George, Chennai-600 009.

APOORVA, PRINCIPAL SECRETARY TO GOVERNMENT.

//True Copy//

Cas-6) Cast ON OFFICER.