

DETAIL OF PLOTS :

TOTAL PLOTS = 540

PLT NO.	PLT NO. (M.M.)	PLT AREA (SQ.M.)	NO. OF PLOTS (SQ.M.)	TOTAL AREA (SQ.M.)
1A	11,884,23.53	278.59	1	278.59
2A	9,144,18.28	215.06	1	215.06
3A	11,884,23.53	278.59	1	278.59
4A	11,884,23.53	278.59	1	278.59
5A	11,884,23.53	278.59	1	278.59
6A	11,884,23.53	278.59	1	278.59
7A	11,884,23.53	278.59	1	278.59
8A	11,884,23.53	278.59	1	278.59
9A	11,884,23.53	278.59	1	278.59
10A	11,884,23.53	278.59	1	278.59
11A	11,884,23.53	278.59	1	278.59
12A	11,884,23.53	278.59	1	278.59
13A	11,884,23.53	278.59	1	278.59
14A	11,884,23.53	278.59	1	278.59
15A	11,884,23.53	278.59	1	278.59
16A	11,884,23.53	278.59	1	278.59
17A	11,884,23.53	278.59	1	278.59
18A	11,884,23.53	278.59	1	278.59
19A	11,884,23.53	278.59	1	278.59
20A	11,884,23.53	278.59	1	278.59
21A	11,884,23.53	278.59	1	278.59
22A	11,884,23.53	278.59	1	278.59
23A	11,884,23.53	278.59	1	278.59
24A	11,884,23.53	278.59	1	278.59
25A	11,884,23.53	278.59	1	278.59
26A	11,884,23.53	278.59	1	278.59
27A	11,884,23.53	278.59	1	278.59
28A	11,884,23.53	278.59	1	278.59
29A	11,884,23.53	278.59	1	278.59
30A	11,884,23.53	278.59	1	278.59
31A	11,884,23.53	278.59	1	278.59
32A	11,884,23.53	278.59	1	278.59
33A	11,884,23.53	278.59	1	278.59
34A	11,884,23.53	278.59	1	278.59
35A	11,884,23.53	278.59	1	278.59
36A	11,884,23.53	278.59	1	278.59
37A	11,884,23.53	278.59	1	278.59
38A	11,884,23.53	278.59	1	278.59
39A	11,884,23.53	278.59	1	278.59
40A	11,884,23.53	278.59	1	278.59
41A	11,884,23.53	278.59	1	278.59
42A	11,884,23.53	278.59	1	278.59
43A	11,884,23.53	278.59	1	278.59
44A	11,884,23.53	278.59	1	278.59
45A	11,884,23.53	278.59	1	278.59
46A	11,884,23.53	278.59	1	278.59
47A	11,884,23.53	278.59	1	278.59
48A	11,884,23.53	278.59	1	278.59
49A	11,884,23.53	278.59	1	278.59
50A	11,884,23.53	278.59	1	278.59
51A	11,884,23.53	278.59	1	278.59
52A	11,884,23.53	278.59	1	278.59
53A	11,884,23.53	278.59	1	278.59
54A	11,884,23.53	278.59	1	278.59
55A	11,884,23.53	278.59	1	278.59
56A	11,884,23.53	278.59	1	278.59
57A	11,884,23.53	278.59	1	278.59
58A	11,884,23.53	278.59	1	278.59
59A	11,884,23.53	278.59	1	278.59
60A	11,884,23.53	278.59	1	278.59
61A	11,884,23.53	278.59	1	278.59
62A	11,884,23.53	278.59	1	278.59
63A	11,884,23.53	278.59	1	278.59
64A	11,884,23.53	278.59	1	278.59
65A	11,884,23.53	278.59	1	278.59
66A	11,884,23.53	278.59	1	278.59
67A	11,884,23.53	278.59	1	278.59
68A	11,884,23.53	278.59	1	278.59
69A	11,884,23.53	278.59	1	278.59
70A	11,884,23.53	278.59	1	278.59
71A	11,884,23.53	278.59	1	278.59
72A	11,884,23.53	278.59	1	278.59
73A	11,884,23.53	278.59	1	278.59
74A	11,884,23.53	278.59	1	278.59
75A	11,884,23.53	278.59	1	278.59
76A	11,884,23.53	278.59	1	278.59
77A	11,884,23.53	278.59	1	278.59
78A	11,884,23.53	278.59	1	278.59
79A	11,884,23.53	278.59	1	278.59
80A	11,884,23.53	278.59	1	278.59
81A	11,884,23.53	278.59	1	278.59
82A	11,884,23.53	278.59	1	278.59
83A	11,884,23.53	278.59	1	278.59
84A	11,884,23.53	278.59	1	278.59
85A	11,884,23.53	278.59	1	278.59
86A	11,884,23.53	278.59	1	278.59
87A	11,884,23.53	278.59	1	278.59
88A	11,884,23.53	278.59	1	278.59
89A	11,884,23.53	278.59	1	278.59
90A	11,884,23.53	278.59	1	278.59
91A	11,884,23.53	278.59	1	278.59
92A	11,884,23.53	278.59	1	278.59
93A	11,884,23.53	278.59	1	278.59
94A	11,884,23.53	278.59	1	278.59
95A	11,884,23.53	278.59	1	278.59
96A	11,884,23.53	278.59	1	278.59
97A	11,884,23.53	278.59	1	278.59
98A	11,884,23.53	278.59	1	278.59
99A	11,884,23.53	278.59	1	278.59
100A	11,884,23.53	278.59	1	278.59

PLT NO.	PLT NO. (M.M.)	PLT AREA (SQ.M.)	NO. OF PLOTS (SQ.M.)	TOTAL AREA (SQ.M.)
51F	6,858,16.70	114.38	1	114.38
52F	6,858,17.22	117.98	1	117.98
53F	6,858,17.75	121.59	1	121.59
54F	6,858,18.28	125.20	1	125.20
55F	6,858,18.80	128.80	1	128.80
56F	6,858,19.33	132.41	1	132.41
57F	6,858,19.85	136.02	1	136.02
58F	6,858,20.38	139.63	1	139.63
59F	6,858,20.90	143.24	1	143.24
60F	6,858,21.43	146.85	1	146.85
61F	6,858,21.95	150.46	1	150.46
62F	6,858,22.48	154.07	1	154.07
63F	6,858,23.00	157.68	1	157.68
64F	6,858,23.53	161.29	1	161.29
65F	6,858,24.05	164.90	1	164.90
66F	6,858,24.58	168.51	1	168.51
67F	6,858,25.10	172.12	1	172.12
68F	6,858,25.63	175.73	1	175.73
69F	6,858,26.15	179.34	1	179.34
70F	6,858,26.68	182.95	1	182.95
71F	6,858,27.20	186.56	1	186.56
72F	6,858,27.73	190.17	1	190.17
73F	6,858,28.25	193.78	1	193.78
74F	6,858,28.78	197.39	1	197.39
75F	6,858,29.30	201.00	1	201.00
76F	6,858,29.83	204.61	1	204.61
77F	6,858,30.35	208.22	1	208.22
78F	6,858,30.88	211.83	1	211.83
79F	6,858,31.40	215.44	1	215.44
80F	6,858,31.93	219.05	1	219.05
81F	6,858,32.45	222.66	1	222.66
82F	6,858,32.98	226.27	1	226.27
83F	6,858,33.50	229.88	1	229.88
84F	6,858,34.03	233.49	1	233.49
85F	6,858,34.55	237.10	1	237.10
86F	6,858,35.08	240.71	1	240.71
87F	6,858,35.60	244.32	1	244.32
88F	6,858,36.13	247.93	1	247.93
89F	6,858,36.65	251.54	1	251.54
90F	6,858,37.18	255.15	1	255.15
91F	6,858,37.70	258.76	1	258.76
92F	6,858,38.23	262.37	1	262.37
93F	6,858,38.75	265.98	1	265.98
94F	6,858,39.28	269.59	1	269.59
95F	6,858,39.80	273.20	1	273.20
96F	6,858,40.33	276.81	1	276.81
97F	6,858,40.85	280.42	1	280.42
98F	6,858,41.38	284.03	1	284.03
99F	6,858,41.90	287.64	1	287.64
100F	6,858,42.43	291.25	1	291.25

PLT NO.	PLT NO. (M.M.)	PLT AREA (SQ.M.)	NO. OF PLOTS (SQ.M.)	TOTAL AREA (SQ.M.)
101F	6,858,42.95	294.86	1	294.86
102F	6,858,43.48	298.47	1	298.47
103F	6,858,44.00	302.08	1	302.08
104F	6,858,44.53	305.69	1	305.69
105F	6,858,45.05	309.30	1	309.30
106F	6,858,45.58	312.91	1	312.91
107F	6,858,46.10	316.52	1	316.52
108F	6,858,46.63	320.13	1	320.13
109F	6,858,47.15	323.74	1	323.74
110F	6,858,47.68	327.35	1	327.35
111F	6,858,48.20	330.96	1	330.96
112F	6,858,48.73	334.57	1	334.57
113F	6,858,49.25	338.18	1	338.18
114F	6,858,49.78	341.79	1	341.79
115F	6,858,50.30	345.40	1	345.40
116F	6,858,50.83	349.01	1	349.01
117F	6,858,51.35	352.62	1	352.62
118F	6,858,51.88	356.23	1	356.23
119F	6,858,52.40	359.84	1	359.84
120F	6,858,52.93	363.45	1	363.45
121F	6,858,53.45	367.06	1	367.06
122F	6,858,53.98	370.67	1	370.67
123F	6,858,54.50	374.28	1	374.28
124F	6,858,55.03	377.89	1	377.89
125F	6,858,55.55	381.50	1	381.50
126F	6,858,56.08	385.11	1	385.11
127F	6,858,56.60	388.72	1	388.72
128F	6,858,57.13	392.33	1	392.33
129F	6,858,57.65	395.94	1	395.94
130F	6,858,58.18	399.55	1	399.55
131F	6,858,58.70	403.16	1	403.16
132F	6,858,59.23	406.77	1	406.77
133F	6,858,59.75	410.38	1	410.38
134F	6,858,60.28	413.99	1	413.99
135F	6,858,60.80	417.60	1	417.60
136F	6,858,61.33	421.21	1	421.21
137F	6,858,61.85	424.82	1	424.82
138F	6,858,62.38	428.43	1	428.43
139F	6,858,62.90	432.04	1	432.04
140F	6,858,63.43	435.65	1	435.65
141F	6,858,63.95	439.26	1	439.26
142F	6,858,64.48	442.87	1	442.87
143F	6,858,65.00	446.48	1	446.48
144F	6,858,65.53	450.09	1	450.09
145F	6,858,66.05	453.70	1	453.70
146F	6,858,66.58	457.31	1	457.31
147F	6,858,67.10	460.92	1	460.92
148F	6,858,67.63	464.53	1	464.53
149F	6,858,68.15	468.14	1	468.14
150F	6,858,68.68	471.75	1	471.75
151F	6,858,69.20	475.36	1	475.36
152F	6,858,69.73	478.97	1	478.97
153F	6,858,70.25	482.58	1	482.58
154F	6,858,70.78	486.19	1	486.19
155F	6,858,71.30	489.80	1	489.80
156F	6,858,71.83	493.41	1	493.41
157F	6,858,72.35	497.02	1</	