

FIRE STATION				
NO.	TREE NAME.	GIRTH Cm	TERR HIGHT MITER	LOCATION
1	BHINGARI	85	7	Amenity-5 Fire Station
2	BHINGARI	75	7.5	
3	BHINGARI	80	8	
4	RITA	85	6.5	
5	MAHARUP	80	7	
6	MAHARUP	130	6	
7	NIM	75	8	
8	UMBAR	135	6	
9	BABHUL	50	7	
10	BHINGARI	50	8	
11	HIVAR	65	7.5	
12	HIVAR	70	5	
13	HIVAR	60	7	
14	BOR	40	8	
15	BHINGARI	45	8	
16	BHINGARI	95	7.5	
17	BHINGARI	115	5.5	
18	BHINGARI	75	7	
19	BHINGARI	40	7.5	
20	BHINGARI	65	8	
21	BHINGARI	75	6.5	
22	BHINGARI	105	7	
23	NIM	90	6	
24	NIM	120	8	
25	NIM	100	6	
26	NIM	85	7	
27	SISAM	100	8	
28	KANKESWAR	260	7.5	
29	GONDHAN	95	6	
30	NIMU	30	3.5	
31	JAMBUL	75	5	
32	BHINGARI	110	6	
33	JAMBUL	130	3.5	
34	AAMBA	110	7	
35	JAMBUL	115	8	
36	JAMBUL	85	8	
37	CHINCH	110	8	
38	MAHARUP	180	5	
39	SAGVAN	65	7	
40	BHINGARI	95	6	
41	BHINGARI	90	8	
42	BHINGARI	95	6	
43	SUBABUL	150	7	
44	BABHUL	140	8	

45	NIM	90	7.5	
46	BHINGARI	40	6	
47	BHINGARI	50	3.5	
48	BOR	45	5	
49	JAMBUL	75	6	
50	NIM	75	3.5	
51	NIM	60	7	
52	UMBAR	155	4	
53	AAMBA	75	8	
54	JAMBUL	80	7	
1	SAGVAN	75	4 M	OPEN SPACE NO.1
2	SAGVAN	60	4 M	
3	SAGVAN	65	4 M	
4	SAGVAN	50	4 M	
5	SAGVAN	45	4 M	
6	SAGVAN	35	4 M	
7	SAGVAN	50	4 M	
8	SAGVAN	30	4 M	
9	SAGVAN	15	4 M	
10	SAGVAN	20	4 M	
11	SAGVAN	15	4 M	
12	SAGVAN	15	4 M	
13	SAGVAN	75	4 M	
14	HIVAR	40	4 M	
15	HIVAR	40	4 M	
16	HIVAR	30	3M	
17	HIVAR	35	3M	
18	HIVAR	25	3M	
19	PALAS	50	3M	
20	PALAS	45	3M	
21	PALAS	30	3M	

NO.	TREE NAME.	GIRTH Cm	TERR HIGHT MITER	LOCATION
1	NIM	95	7	Amenity-3
2	PIMPAL	75	7	
3	GULMOHAR	130	7	
4	NIM	125	7	
5	SUBABUL	120	7	
6	NIM	70	7	
7	PIMPAL	75	7	
8	KADUBADAM	200	7	
9	NIM	55	7	
10	UMBAR	50	7	
11	UMBAR	40	7	

12	ASOKA	50	7
13	BADAM	20	7
14	SASAM	30	7
15	ASOKA	60	7
16	GODNIM	38	7
17	NILGIRI	115	12
18	SISAM	90	7
19	KADUBADAM	25	7
20	SUBABUL	120	7
21	NIM	40	7
22	SITAFHAL	25	3
23	JAMB	75	3
24	GONDHAN	25	4
25	SAGVAN	40	4
26	SAGVAN	45	4
27	SAGVAN	35	4
28	SAGVAN	35	4
29	SAGVAN	30	4
30	NIM	45	4
31	CHINCH	40	6 TO 7
32	NIM	35	6 TO 7
33	NIM	45	6 TO 7
34	BOR	45	6 TO 7
35	BOR	40	6 TO 7
36	VAD	90	6 TO 7
37	HIVAR	90	6 TO 7
38	NIM	110	6 TO 7
39	NIM	85	6 TO 7
40	MAHARU	40	6
41	MAHARUP	150	6
42	NIM	35	6
43	NIM	45	6
44	NIM	65	6
45	HIVAR	30	6
46	KANKESWAR	40	6

NO.	TREE NAME.	GIRTH Cm	TERR HIGHT MITER	LOCATION
1	PIMPAL	260	15	MIDC OFFICE and WATER TREATMENT PLANT AMENITY
2	NILGIRI	150	20	
3	NILGIRI	140	18	
4	BADAM	105	18	
5	PAM	65	10	
6	PAM	200	15	
7	SUBABUL	75	10	
8	ASHOKA	35	10M TO 15M	

9	ASHOKA	30	10M TO 15M
10	ASHOKA	25	10M TO 15M
11	ASHOKA	30	10M TO 15M
12	ASHOKA	25	10M TO 15M
13	ASHOKA	40	10M TO 15M
14	ASHOKA	465	10M TO 15M
15	ASHOKA	30	10M TO 15M
16	ASHOKA	40	10M TO 15M
17	ASHOKA	35	10M TO 15M
18	ASHOKA	45	10M TO 15M
19	ASHOKA	35	10M TO 15M
20	ASHOKA	45	10M TO 15M
21	ASHOKA	45	10M TO 15M
22	ASHOKA	55	10M TO 15M
23	ASHOKA	40	10M TO 15M
24	ASHOKA	50	10M TO 15M
25	ASHOKA	45	10M TO 15M
26	ASHOKA	40	10M TO 15M
27	ASHOKA	40	10M TO 15M
28	ASHOKA	25	10M TO 15M
29	ASHOKA	30	10M TO 15M
30	ASHOKA	25	10M TO 15M
31	ASHOKA	20	10M TO 15M
32	ASHOKA	25	10M TO 15M
33	ASHOKA	25	10M TO 15M
34	SUBABUL	215	10M TO 15M
35	BADAM	85	10M TO 15M
36	BHINGARI	85	10M TO 15M
37	KADUBADAM	190	10M TO 15M
38	BHINGARI	165	10M TO 15M
39	KADUBADAM	15	10M TO 15M
40	KADUBADAM	20	3 M
41	BHINGARI	80	3 M
42	KADUBADAM	60	3 M
43	KADUBADAM	30	3 M
44	PALAS	65	3 M
45	KADUBADAM	70	3 M
46	KADUBADAM	50	3 M
47	BHINGARI	65	4 M
48	KADUBADAM	125	12M TO 15
49	KADUBADAM	45	12M TO 15
50	KADUBADAM	130	12M TO 15
51	BHINGARI	110	12M TO 15
52	NIM	145	12M TO 15
53	KADUBADAM	30	12M TO 15
54	NIM	75	12M TO 15
55	NIM	80	12M TO 15

56	NIM	75	12M TO 15
57	KADUBADAM	75	12M TO 15
58	KADUBADAM	70	12M TO 15
59	ASHOKA	65	12M TO 15
60	PAM	110	12M TO 15
61	BADAM	105	12M TO 15
62	ASHOKA	73	12M TO 15
63	BADAM	75	12M TO 15
64	ASHOKA	105	12M TO 15
65	GONDHAN	65	12M TO 15
66	BADAM	85	12M TO 15
67	PAM	150	12M TO 15
68	NIM	105	12M TO 15
69	NIM	70	12M TO 15
70	NIM	95	12M TO 15
71	NIM	115	4 MTO 5M
72	NIM	75	4 MTO 5M
73	NIM	115	4 MTO 5M
74	NIM	70	4 MTO 5M
75	NIM	60	4 MTO 5M
76	KADUBADAM	30	4 MTO 5M
77	KADUBADAM	90	4 MTO 5M
78	BOR	50	4 MTO 5M
79	NIM	90	4 MTO 5M
80	SUBABUL	70	4 MTO 5M
81	BHINGARI	65	4 MTO 5M
82	BHINGARI	55	4 MTO 5M
83	BHINGARI	140	8 M
84	BHINGARI	65	8 M
85	BHINGARI	65	8 M
86	BOR	35	3 M
87	NIM	165	3 M
88	KADUBADAM	65	3 M
89	KADUBADAM	75	3 M
90	KADUBADAM	50	3 M
91	KADUBADAM	35	8M TO 10M
92	KADUBADAM	100	8M TO 10M
93	GULMOHAR	100	8M TO 10M
94	GULMOHAR	165	8M TO 10M
95	GULMOHAR	105	8M TO 10M
96	BHINGARI	110	8M TO 10M
97	KANKESWAR	150	8M TO 10M
98	BOR	75	8M TO 10M
99	BOR	70	3M TO 6M
100	SAG	45	3M TO 6M
101	SAG	60	3M TO 6M
102	SAG	60	3M TO 6M

103	SAG	65	3M TO 6M
104	SAG	70	10M TO 15M
105	BHINGARI	70	10M TO 15M
106	BHINGARI	75	10M TO 15M
107	BHINGARI	75	10M TO 15M
108	KANKESWAR	55	10M TO 15M
109	KANKESWAR	45	10M TO 15M
110	KANKESWAR	260	10M TO 15M
111	ENGLISH CHICH	40	10M TO 15M
112	ENGLISH CHICH	105	10M TO 15M
113	BHINGARI	30	10M TO 15M
114	ENGLISH CHICH	45	10M TO 15M
115	BABHUL	65	10M TO 15M
116	BHINGARI	75	10M TO 15M
117	BABHUL	70	10M TO 15M
118	ENGLISH CHICH	90	6 MTO 8M
119	GONDHAN	65	6 MTO 8M
120	SUBABUL	70	6 MTO 8M
121	SUBABUL	750	6 MTO 8M
122	SUBABUL	80	6 MTO 8M
123	BHINGARI	55	6 MTO 8M
124	BHINGARI	50	6 MTO 8M
125	ENGLISH CHICH	85	6 MTO 8M
126	BHINGARI	50	6 MTO 8M
127	BHINGARI	35	6 MTO 8M
128	BHINGARI	115	6 MTO 8M
129	BHINGARI	145	6 MTO 8M
130	BHINGARI	100	6 MTO 8M
131	BHINGARI	75	6 MTO 8M
132	BHINGARI	70	6 MTO 8M
133	BHINGARI	35	6 MTO 8M
134	BHINGARI	90	6 MTO 8M
135	BHINGARI	65	6 MTO 8M
136	BHINGARI	70	6 MTO 8M
137	BHINGARI	75	6 MTO 8M
138	BHINGARI	90	6 MTO 8M
139	BHINGARI	90	6 MTO 8M
140	BHINGARI	85	6 MTO 8M
141	KANKESWAR	150	6 MTO 8M
142	KANKESWAR	95	6 MTO 8M
143	KANKESWAR	140	6 MTO 8M
144	KADUBADAM	100	6 MTO 8M
145	BHINGARI	40	6 MTO 8M
146	BHINGARI	70	6 MTO 8M
147	BHINGARI	65	6 MTO 8M
148	KANKESWAR	200	6 MTO 8M
149	KANKESWAR	305	6 MTO 8M

150	NIM	150	6 MTO 8M
151	KANKESWAR	150	6 MTO 8M
152	KANKESWAR	205	6 MTO 8M
153	GONDHAN	65	6 MTO 8M
154	SUBABUL	205	6 MTO 8M
155	NILGIRI	175	6 MTO 8M
156	KADUBADAM	250	6 MTO 8M
157	KANKESWAR	90	6 MTO 8M
158	KANKESWAR	35	6 MTO 8M
159	KANKESWAR	115	6 MTO 8M
160	KANKESWAR	105	6 MTO 8M
161	BEL	70	6 MTO 8M
162	KADUBADAM	240	6 MTO 8M
163	SITAFHAL	35	6 MTO 8M
164	SITAFHAL	40	6 MTO 8M
165	NILGIRI	190	6 MTO 8M
166	NILGIRI	120	6 MTO 8M
167	NIM	55	6 MTO 8M
168	BOR	45	6 MTO 8M
169	KADUBADAM	55	6 MTO 8M
170	KADUBADAM	45	6 MTO 8M
171	AAMBA	20	6 MTO 8M
172	KADUBADAM	40	6 MTO 8M
173	KADUBADAM	100	6 MTO 8M
174	BOR	150	6 MTO 8M
175	KANKESWAR	55	6 MTO 8M
176	KADUBADAM	65	6 MTO 8M
177	KADUBADAM	70	6 MTO 8M
178	KADUBADAM	75	6 MTO 8M
179	KADUBADAM	200	6 MTO 8M
180	KADUBADAM	135	6 MTO 8M
181	BHINGARI	85	6 MTO 8M
182	BHINGARI	60	6 MTO 8M
183	BABHUL	115	6 MTO 8M
184	BABHUL	45	6 MTO 8M
185	KANKESWAR	45	6 MTO 8M
186	KANKESWAR	115	6 MTO 8M
187	BHINGARI	60	6 MTO 8M
188	SUBABUL	65	6 MTO 8M
189	KADUBADAM	130	6 MTO 8M
190	BHOKER	75	6M TO 9M
191	BHOKER	90	6M TO 9M
192	NIM	150	6M TO 9M
193	NIM	65	6M TO 9M
194	KADUBADAM	60	6 MTO 8M
195	KADUBADAM	55	6M TO 9M
196	KADUBADAM	65	6M TO 9M

197	KADUBADAM	45	6M TO 9M
198	NIM	105	6M TO 9M
199	HIVAR	65	6 MTO 8M
200	HIVAR	60	6M TO 9M
201	KADUBADAM	95	6M TO 9M
202	KADUBADAM	70	6M TO 9M
203	KADUBADAM	75	6M TO 9M
204	BHINGARI	115	6 MTO 8M
205	BHINGARI	120	6M TO 9M
206	ASHOKA	40	6M TO 9M
207	ASHOKA	35	6M TO 9M
208	ASHOKA	35	5M TO 7M
209	BHINGARI	45	5M TO 7M
210	CHIKKU	40	5M TO 7M
211	BHINGARI	50	5M TO 7M
212	BHINGARI	45	5M TO 7M
213	KADUBADAM	65	8 M TO 10 M
214	KADUBADAM	45	8 M TO 10 M
215	NIM	60	8 M TO 10 M
216	NIM	45	8 M TO 10 M
217	NIM	40	8 M TO 10 M
218	NIM	55	8 M TO 10 M
219	NIM	115	8 M TO 10 M
220	NIM	50	8 M TO 10 M
221	NIM	70	8 M TO 10 M
222	NIM	50	8 M TO 10 M
223	NIM	55	8 M TO 10 M
224	NIM	40	8 M TO 10 M
225	NIM	115	8 M TO 10 M
226	PIMPAL	90	8 M TO 10 M
227	VAD	80	8 M TO 10 M
228	UMBAR	80	8 M TO 10 M
229	SUBABUL	70	8 M TO 10 M
230	SUBABUL	100	8 M TO 10 M
231	BOR	50	8 M TO 10 M
232	KADUBADAM	100	8 M TO 10 M
233	BHINGARI	80	8 M TO 10 M
234	BHINGARI	75	8 M TO 10 M
235	KADUBADAM	155	8 M TO 10 M
236	SUBABUL	70	8 M TO 10 M
237	KANKESWAR	105	8 M TO 10 M
238	UMBAR	80	8 M TO 10 M
239	KADUBADAM	70	8 M TO 10 M
240	BHINGARI	40	8 M TO 10 M
241	BHINGARI	40	8 M TO 10 M
242	SAG	55	8 M TO 10 M
243	BHINGARI	65	8 M TO 10 M

244	KADUBADAM	100	8 M TO 10 M
245	BHINGARI	75	8 M TO 10 M
246	PALAS	70	8 M TO 10 M
247	KANKESWAR	90	8 M TO 10 M
248	BHINGARI	45	8 M TO 10 M
249	MAHARUP	75	8 M TO 10 M
250	JAMBUL	55	8 M TO 10 M
251	JAMBUL	50	8 M TO 10 M
252	GULMOHAR	170	8 M TO 10 M
253	NIM	40	8 M TO 10 M
254	NIM	38	8 M TO 10 M
255	NIM	60	8 M TO 10 M
256	NIM	55	5 M TO 6 M
257	NIM	75	5 M TO 6 M
258	NIM	40	5 M TO 6 M
259	HIVAR	70	5 M TO 6 M
260	HIVAR	75	5 M TO 6 M
261	HIVAR	40	5 M TO 6 M
262	KANKESWAR	135	5 M TO 6 M
263	SAG	35	5 M TO 6 M
264	SAG	35	5 M TO 6 M
265	NIM	90	5 M TO 6 M
266	HIVAR	70	5 M TO 6 M
267	NILGIRI	180	5 M TO 6 M
268	KANKESWAR	150	5 M TO 6 M
269	SAG	30	5 M TO 6 M
270	SAG	25	5 M TO 6 M
271	SAG	55	5 M TO 6 M
272	SAG	40	5 M TO 6 M
273	SAG	75	5 M TO 6 M
274	SAG	50	5 M TO 6 M
275	MAHARUP	50	5 M TO 6 M
276	CHINCH	55	5 M TO 6 M
277	SAG	50	5 M TO 6 M
278	SAG	40	5 M TO 6 M
279	SAG	35	5 M TO 6 M
280	SISAM	110	5 M TO 6 M
281	SISAM	70	5 M TO 6 M
282	SUBABUL	75	5 M TO 6 M
283	JAMBUL	70	5 M TO 6 M
284	JAMBUL	65	5 M TO 6 M
285	JAMBUL	100	5 M TO 6 M
286	UMBAR	40	5 M TO 6 M
287	BADAM	115	5 M TO 6 M
288	NIM	115	5 M TO 6 M
289	BHINGARI	40	5 M TO 6 M
290	KADUBADAM	100	5 M TO 6 M

291	SUBABUL	95	5 M TO 6 M
292	NIM	110	5 M TO 6 M
293	BADAM	100	5 M TO 6 M
294	BADAM	750	5 M TO 6 M
295	ASHOKA	30	5 M TO 6 M
296	SISAM	180	5 M TO 6 M
297	KADUBADAM	150	5 M TO 6 M
298	NIM	60	5 M TO 6 M
299	CHINCH	60	5 M TO 6 M
300	BHOKAR	55	5 M TO 6 M
301	NIM	65	5 M TO 6 M
302	BOR	60	5 M TO 6 M
303	UMBAR	90	5 M TO 6 M
304	NIM	90	5 M TO 6 M
305	NIM	85	5 M TO 6 M
306	NIM	75	5 M TO 6 M
307	NILGIRI	150	5 M TO 6 M
308	BHINGARI	65	5 M TO 6 M
309	KADUBADAM	88	5 M TO 6 M
310	UMBAR	85	5 M TO 6 M
311	UMBAR	90	5 M TO 6 M
312	NIM	90	5 M TO 6 M
313	BHINGARI	45	5 M TO 6 M
314	SUBABUL	55	5 M TO 6 M
315	GULMOHAR	45	5 M TO 6 M
316	ENGLISH CHICH	55	5 M TO 6 M
317	ENGLISH CHICH	50	5 M TO 6 M
318	HIVAR	75	5 M TO 6 M
319	AVALA	60	8 M TO 9 M
320	NILGIRI	40	8 M TO 9 M
321	CHANDAN	30	8 M TO 9 M
322	AAVLA	35	8 M TO 9 M
323	GULMOHAR	85	8 M TO 9 M
324	ENGLISH CHICH	150	8 M TO 9 M
325	BHINGARI	75	8 M TO 9 M
326	BHINGARI	60	8 M TO 9 M
327	BHINGARI	80	8 M TO 9 M
328	BHINGARI	50	8 M TO 9 M
329	BHINGARI	45	8 M TO 9 M
330	BHINGARI	55	8 M TO 9 M
331	BHINGARI	60	8 M TO 9 M
332	BHINGARI	35	8 M TO 9 M
333	BHINGARI	25	8 M TO 9 M
334	BHINGARI	45	8 M TO 9 M
335	BHINGARI	40	8 M TO 9 M
336	BHINGARI	65	8 M TO 9 M
337	BHINGARI	60	8 M TO 9 M

338	BHINGARI	40	8 M TO 9 M
339	BHINGARI	45	8 M TO 9 M
340	BHINGARI	65	8 M TO 9 M
341	BHINGARI	90	8 M TO 9 M
342	SISAM	65	8 M TO 9 M
343	SISAM	50	8 M TO 9 M
344	SISAM	95	8 M TO 9 M
345	BOR	85	8 M TO 9 M
346	BHINGARI	90	8 M TO 9 M
347	SISAM	100	8 M TO 9 M
348	NIM	70	8 M TO 9 M
349	BABHUL	65	8 M TO 9 M
350	BHINGARI	90	8 M TO 9 M
351	BHINGARI	60	8 M TO 9 M
352	BHINGARI	55	8 M TO 9 M
353	BHINGARI	85	8 M TO 9 M
354	BHINGARI	65	8 M TO 9 M
355	BHINGARI	70	8 M TO 9 M
356	BHINGARI	70	8 M TO 9 M
