



BRUHAT BENGALURU MAHANAGARA PALIKE

No. DCF/PR. 1835/2021-22/

Office of the
Deputy Conservator of Forests,
Bruhat Bengaluru Mahanagara Palike,
N R Square, Annex Building - 3,
Bengaluru, Date: 29.12.2021

PUBLIC NOTICE

This is to bring to the notice of the Citizens of Bengaluru that Rail Infrastructure Development Company (Karnataka) Limited, K RIDE have submitted an application to the undersigned for removal of trees standing between Baiyappanahalli and Chikkabanawar in Corridor-2 for Bengaluru Suburban Railway Project (BSRP), The details area given below:

Name of the project	Corridor-2 for Bengaluru Suburban Railway Project (BSRP)			
Name of the Agency	Rail Infrastructure Development Company (Karnataka) Limited, K RIDE			
Purpose for removal of tree	The trees are falling within the Alignment and Construction works from Baiyappanahalli to Chikkabanawar Railway Line of Corridor-2 for Bengaluru Suburban Railway Project (BSRP)			
Description of the area with clear demarcation of boundaries or with GPS readings	Sl No	Longitude E	Latitude N	Location
	1	77° 54' 72.45"	13° 02' 77.69"	Area Starting from Baiyappanahalli
	2	77° 41' 53.18"	13° 02' 90.57"	
	3	77° 51' 71.24"	13° 06' 66.62"	Area Ending at Chikkabanawar
4	77° 53' 67.78"	12° 59' 36.30"		
Enumeration of trees	661 Nos (Annexure-1)		Description of Trees, Species, Location, Area, Map, etc., are uploaded in the website of BBMP for information of all (www.bbmp.gov.in)	
<ul style="list-style-type: none">Total no. of trees standing in the project area	661 Nos (Annexure-1)			
Mode of communication of comments (Public can send their comments either by E-mail / Post / Hand)	Address: The Deputy Conservator of Forests & Tree Officer, BBMP, N.R Square, Bangalore- 560002. E-mail Id: dcfbbmp12@gmail.com			
Deadline for filing objections	Ten (10) days from the date of publication of this notification *Newspaper Objections/Comments/Suggestions should be relevant and specific to the project			

In view of the above, the suggestions/objections/comments are invited from citizens under Section 8 (3) (vii) of the Karnataka Preservation of Tree Act, 1976.


Deputy Conservator of Forests,
BBMP, N.R. Square
Bengaluru.



ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು, ಅರಣ್ಯ ಘಟಕ,
ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ

ಅನೇಕ ಜಿಲ್ಲೆ - 3, ಎನ್. ಆರ್. ವೃತ್ತ, ಬೆಂಗಳೂರು-560 002.

ಸಂಖ್ಯೆ: ಉಸಂ/ಪಿಆರ್/1835 /2021-22

ದಿನಾಂಕ: 29.12.2021

ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಸ್ತ ನಾಗರಿಕರ ಗಮನಕ್ಕೆ ತರುವುದೇನೆಂದರೆ, ಬೆಂಗಳೂರು ಕಾರಿಡಾರ್-2 ರ ಸಬ್‌ರೈನ್ ರೈಲು ಹಳಿ ಯೋಜನೆಯ, ಕಾಮಗಾರಿಗಾಗಿ ಅಡ್ಡಬರುತ್ತಿರುವ ಮರಗಳ (ಬೈಯಪ್ಪನಹಳ್ಳಿ ನಿಂದ ಚಿಕ್ಕ ಬಾಣಾವರದ ವರೆಗೆ) ತೆರವಿಗಾಗಿ ರೈಲು ಮೂಲಸೌಲಭ್ಯ ಅಭಿವೃದ್ಧಿ ಕಂಪನಿ (ಕರ್ನಾಟಕ) ನಿಯಮಿತವು, (ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಮತ್ತು ರೈಲ್ವೆ ಸಚಿವಾಲಯದ ಜಂಟಿ ಉದ್ಯಮ) ಮನವಿ ಸಲ್ಲಿಸಿದ್ದು, ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿರುತ್ತವೆ:

ಯೋಜನೆಯ ಹೆಸರು	Corridor 2 for Bengaluru Suburban Railway Project (BSRP)			
ಎಜೆನ್ಸಿಯ ಹೆಸರು	ರೈಲು ಮೂಲಸೌಲಭ್ಯ ಅಭಿವೃದ್ಧಿ ಕಂಪನಿ (ಕರ್ನಾಟಕ) ನಿಯಮಿತ			
ಮರ ತೆರವು ಗೊಳಿಸುವ ಉದ್ದೇಶ	ಬೆಂಗಳೂರು ಸಬ್‌ರೈನ್ ರೈಲು ಹಳಿಯ ಯೋಜನೆಯ, ಕಾರಿಡಾರ್-2 ರ ಕಾಮಗಾರಿಗಾಗಿ ಅಡ್ಡಬರುತ್ತಿರುವ ಮರಗಳ (ಬೈಯಪ್ಪನಹಳ್ಳಿಯಿಂದ ಚಿಕ್ಕ ಬಾಣಾವರದ ವರೆಗೆ) ತೆರವಿಗಾಗಿ			
ಯೋಜನೆಯ ಒಳಿತಿಗಾಗಿ ಬರುತ್ತಿರುವ ಪ್ರದೇಶದ ನಿರ್ದೇಶಾಂಕಗಳು.	Sl No	Longitude E	Latitude N	Location
	1	77° 54' 72.45"	13° 02' 77.69"	Area Starting from Baiyappanahalli
	2	77° 41' 53.18"	13° 02' 90.57"	
	3	77° 51' 71.24"	13° 06' 66.62"	Area Ending at Chikkabanawar
	4	77° 39' 30.49"	12° 59' 36.30"	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ಪ್ರಸ್ತುತ ಇರುವ ಮರಗಳು	661 No's (Annexure-1)	ಮರಗಳ ವಿವರ, ಜಾತಿ, ಮರಗಳಿರುವ ಜಾಗ, ನಕಾಶೆಗಳ ವಿವರಗಳನ್ನು ಬಿಬಿಎಂಪಿ ವೆಬ್ ಸೈಟ್ ನಲ್ಲಿ ಮಾಹಿತಿಗಾಗಿ ಒದಗಿಸಲಾಗಿದೆ.		
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ತೆರವುಗೊಳಿಸಬೇಕಾದ ಮರಗಳು	661 No's (Annexure-1)	www.bbmp.gov.in		
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸುವ ವಿಧಾನ (ಸಾರ್ವಜನಿಕರು ನೇರವಾಗಿ/ಇ-ಮೇಲ್/ ಅಂಚೆ ಮುಖಾಂತರ ಈ ಕೆಳ ಸಹಿದಾರರ ಕಛೇರಿಗೆ ಸಲ್ಲಿಸಬಹುದು)	ವಿಳಾಸ: ಅರಣ್ಯ ಉಪ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಬಿಬಿಎಂಪಿ, ಎನ್ ಆರ್ ಸ್ವೀರ್, ಬೆಂಗಳೂರು- 560002 Email ID: dcfbbmp12@gmail.com ದಾಖಲೆ ಪತ್ರಗಳನ್ನು ಕೆಲ ಸಹಿದಾರರ ಕಛೇರಿಯಲ್ಲಿ ಕಛೇರಿ ಕೆಲಸದ ವೇಳೆಯಲ್ಲಿ ಪರಿಶೀಲಿಸಬಹುದು.			
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸಬೇಕಾದ ಅವಧಿ	ಈ ಪ್ರಕಟಣೆ ಹೊರಡಿಸಿದ ದಿನಾಂಕದಿಂದ 10 ದಿನಗಳೊಳಗಾಗಿ. ಸೂಚನೆ: ಆಕ್ಷೇಪಣೆಗಳು ಪ್ರಸ್ತಾವಿತ ಯೋಜನೆಗೆ ಮಾತ್ರ ಸಂಬಂಧಿಸಿರಬೇಕು			

ಮೇಲ್ಕಂಡ ಪ್ರದೇಶದಲ್ಲಿನ ಮರಗಳನ್ನು ತೆರವುಗೊಳಿಸುವ ಸಂಬಂಧ ಸಾರ್ವಜನಿಕರ ಆಕ್ಷೇಪಣೆ/ ಸಲಹೆಗಳಿದ್ದಲ್ಲಿ ಕರ್ನಾಟಕ ವೃಕ್ಷ ಸಂರಕ್ಷಣಾ ಕಾಯಿದೆ 1976 ಸೆಕ್ಷನ್ 8 (3) (vii) ಪ್ರಕಾರ ಸಲಹೆ- ಸೂಚನೆಗಳನ್ನು ನೀಡಲು ಆಹ್ವಾನಿಸಲಾಗಿದೆ.

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ,
ಬಿಬಿಎಂಪಿ, ಎನ್ ಆರ್ ಸ್ವೀರ್,
ಬೆಂಗಳೂರು

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S. No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
1	1	RAIN TREE	2.27	2.5	5.0	13.027769	77.547245
2	2	HONGE	1.32	2.5	5.0	13.029057	77.550380
3	3	HONGE	0.43	2.0	3.0	13.029247	77.550567
	3A		0.48	1.5			
4	4	CHERRY	0.83	2.0	3.5	13.029282	77.550615
5	5	CHERRY	0.60	2.5	4.0	13.029462	77.550683
6	6	HEBBEVU	0.41	3.0	4.0	13.029530	77.550703
7	7	KADUBADAMI	0.60	3.5	5.5	13.029663	77.550777
8	8	KADUBADAMI	0.69	3.5	5.5	13.029817	77.550938
9	9	ATTI	2.00	3.5	6.0	13.029855	77.550989
	9A		2.08	3.5			
10	10	HONGE	0.69	2.0	4.0	13.030124	77.551120
11	11	PALMS	0.61	3.0	4.5	13.030167	77.551082
12	12	PALMS	0.60	3.5	5.0	13.030257	77.551200
13	13	MAHAGANI	0.91	3.0	4.0	13.030477	77.551464
14	14	SAMPIGE	0.84	3.0	8.0	13.030488	77.551418
15	15	HOOVARASI	1.13	2.5	7.0	13.030575	77.551570
16	16	HOOVARASI	1.41	2.5	4.0	13.030468	77.551409
17	17	HOOVARASI	0.52	3.0	3.5	13.030623	77.551580
18	18	HONGE	1.18	2.0	4.0	13.030467	77.551409
19	19	DALICHAND	1.09	4.5	7.0	13.030880	77.551857
20	20	HONGE	1.21	3.0	5.0	13.030978	77.551875
21	21	HONGE	0.50	2.0	3.5	13.031043	77.551971
22	22	MAHAGANI	1.13	4.0	8.0	13.030967	77.551850
23	23	SAMPIGE	0.43	2.5	3.5	13.030879	77.551940
24	24	SAMPIGE	0.60	3.0	5.0	13.031064	77.551993
25	25	MAHAGANI	0.76	3.0	6.0	13.031087	77.552033
26	26	SAMPIGE	0.61	4.0	7.0	13.031031	77.551930
27	27	COCONUT	0.72	5.0	6.0	13.031193	77.552121
28	28	COCONUT	0.88	8.0	9.0	13.037793	77.552121
29	29	COCONUT	0.95	7.0	8.0	13.031177	77.552104
30	30	SEEBE	0.29	1.5	3.0	13.031163	77.552192
	30A		0.27	1.5			
31	31	COCONUT	0.91	7.0	8.0	13.031308	77.552187
32	32	DALICHAND	0.48	2.0	5.0	13.031228	77.552188
33	33	MAHAGANI	0.69	4.0	5.5	13.031234	77.552111
34	34	MAHAGANI	0.63	4.0	5.5	13.031168	77.552253
35	35	JAMUN	2.28	3.0	8.0	13.031143	77.551993
36	36	ARALI	4.45	3.0	9.0	13.031157	77.552097
37	37	ATTI	1.60	3.0	7.0	13.031207	77.552125
38	38	MAHAGANI	1.53	3.0	9.0	13.031325	77.552278
39	39	DALICHAND	1.10	6.0	10.0	13.031363	77.552128
	39A		0.97	7.0			
40	40	KADUBADAMI	0.34	4.5	5.5	13.031242	77.552238
41	41	MAHAGANI	0.75	2.5	5.0	13.031242	77.552238
42	42	MAHAGANI	0.89	3.0	6.0	13.031266	77.552288
43	43	PELTOPHORUM	1.10	4.0	7.0	13.031340	77.552287
44	44	PELTOPHORUM	1.11	3.5	7.0	13.031549	77.552449
45	45	PELTOPHORUM	1.39	3.0	8.0	13.031612	77.552499
46	46	TORE MATTI	1.17	2.5	7.0	13.031541	77.552475
47	47	HOOVARASI	1.29	1.5	6.0	13.031479	77.552423
48	48	HOOVARASI	1.14	2.5	5.0	13.031456	77.552480
49	49	DALICHAND	1.03	3.0	4.0	13.031589	77.552489
50	50	TORE MATTI	1.00	1.5	6.0	13.031611	77.552556
51	51	TORE MATTI	1.16	3.0	9.0	13.031610	77.552557
52	52	PELTOPHORUM	1.58	3.0	9.0	13.031572	77.552642
53	53	PELTOPHORUM	1.20	2.5	8.0	13.031759	77.552796
54	54	PELTOPHORUM	1.73	2.5	8.0	13.031645	77.552740
55	55	PELTOPHORUM	1.46	2.0	7.0	13.031799	77.552872
56	56	HOOVARASI	0.77	1.5	3.0	13.031799	77.552872

*P. Anshu Patil
DGM/Ami*

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
57	57	PELTOPHORUM	1.18	2.0	8.0	13.031800	77.552875
58	58	HOOVARASI	0.70	1.5	2.0	13.031839	77.552925
59	59	PELTOPHORUM	1.15	3.0	9.0	13.031840	77.552958
60	60	PELTOPHORUM	1.72	2.0	9.0	13.031975	77.553081
61	61	MAHAGANI	0.72	3.5	4.0	13.031894	77.552992
62	62	PELTOPHORUM	1.11	2.5	8.0	13.031905	77.553016
63	63	SAMPIGE	1.18	6.0	10.0	13.031946	77.553070
64	64	DALICHAND	1.34	6.0	11.0	13.031960	77.553079
65	65	ATTI	0.55	3.0	3.5	13.031928	77.553068
66	66	PELTOPHORUM	1.16	1.5	7.0	13.031930	77.553158
67	67	SAMPIGE	0.48	3.0	3.0	13.032046	77.553198
68	68	MAHAGANI	0.68	2.0	3.0	13.032049	77.553194
69	69	SAMPIGE	0.53	3.0	4.0	13.031978	77.553152
70	70	PELTOPHORUM	1.16	2.5	8.0	13.032060	77.553240
71	71	PELTOPHORUM	1.22	1.5	6.0	13.032053	77.553235
72	72	MAHAGANI	0.74	3.0	3.0	13.032036	77.553252
73	73	DALICHAND	1.10	3.0	9.0	13.032065	77.553233
74	74	TABEBUIA ROSEA	1.33	4.0	9.0	13.032128	77.553280
75	75	HOOVARASI	1.29	3.0	7.0	13.032194	77.553369
76	76	PELTOPHORUM	1.36	3.0	7.0	13.032104	77.553238
77	77	PELTOPHORUM	1.25	3.0	6.0	13.032210	77.553481
78	78	MAHAGANI	1.34	3.5	7.0	13.032289	77.553347
79	79	MAHAGANI	0.88	2.5	6.0	13.032318	77.553634
80	80	DALICHAND	0.45	1.5	5.0	13.032415	77.553832
	80A		0.41	1.5			
81	81	FICUS BENJANIYM	0.34	1.0	4.0	13.032462	77.553909
	81A		0.34	1.0			
82	82	MAHAGANI	1.34	3.0	7.0	13.032462	77.553909
83	83	CHERRY	0.33	1.0	2.5	13.032371	77.553929
84	84	RAIN TREE	0.48	3.0	5.0	13.032371	77.553929
85	85	HOOVARASI	1.11	2.5	5.0	13.032382	77.553927
86	86	HONGE	0.45	1.0	3.0	13.032323	77.553948
87	87	HOOVARASI	0.96	2.0	5.0	13.032448	77.554024
88	88	ELACHI	0.33	2.5	3.5	13.032432	77.554062
89	89	HONGE	0.38	1.5	3.0	13.032432	77.554062
90	90	SHIVANE	0.60	2.5	4.0	13.032472	77.554154
91	91	TABEBUIA ROSEA	1.74	2.5	9.0	13.032463	77.554113
92	92	MAHAGANI	1.28	3.0	8.0	13.032534	77.554132
93	93	SHIVANE	0.96	2.5	6.0	13.032642	77.554242
	93A		0.39	2.5			
94	94	MAHAGANI	1.25	3.0	8.0	13.032561	77.554250
95	95	PELTOPHORUM	0.30	1.5	3.0	13.032477	77.554150
96	96	PELTOPHORUM	0.96	3.0	7.0	13.032585	77.554207
97	97	HOOVARASI	1.10	2.0	5.0	13.032590	77.554208
98	98	RAIN TREE	3.57	4.0	10.0	13.032721	77.554307
99	99	HOOVARASI	1.10	2.0	7.0	13.032728	77.554442
100	100	HOOVARASI	0.49	2.0	4.0	13.032781	77.554493
	100A		0.54	2.0			
101	101	KADUBADAMI	0.58	4.0	6.0	13.032850	77.554462
102	102	KADAMBA	0.50	3.0	5.0	13.032831	77.554429
103	103	RAIN TREE	0.96	3.0	8.0	13.032817	77.554463
104	104	MAHAGANI	0.76	3.0	7.0	13.032804	77.554462
105	105	KADUBADAMI	0.30	3.0	4.0	13.032875	77.554491
106	106	RAIN TREE	0.74	3.0	7.0	13.032853	77.554486
107	107	MAHAGANI	0.65	3.0	6.0	13.032888	77.554495
108	108	JAMUN	0.83	2.0	5.0	13.032807	77.554516
	108A		0.59	2.0			
109	109	HOOVARASI	1.02	1.5	4.0	13.032822	77.554512
	109A		0.73	1.5			
110	110	TABEBUIA ROSEA	1.07	2.0	4.0	13.032843	77.554636
111	111	DALICHAND	1.18	3.5	9.0	13.032920	77.554759

P. Anubh Pathu
DGM/CIVIL

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
112	112	PELTOPHORUM	0.36	1.5	4.0	13.032909	77.554608
113	113	HOOVARASI	0.58	3.0	6.0	13.032945	77.554655
114	114	MAHAGANI	0.80	6.0	8.0	13.032905	77.554692
115	115	KADAMBA	1.20	4.0	8.0	13.032922	77.554702
116	116	MAHAGANI	0.79	6.0	9.0	13.032958	77.554729
117	117	KADAMBA	0.79	6.0	9.0	13.032980	77.554734
118	118	TABEUIA ROSEA	0.66	5.0	8.0	13.033011	77.554777
119	119	MAHAGANI	1.34	2.5	8.0	13.032948	77.554712
120	120	RAIN TREE	2.00	6.0	10.0	13.033011	77.554777
121	121	HOOVARASI	0.76	1.5	2.5	13.033024	77.554794
122	122	SPETHODEA	0.50	5.0	8.0	13.033016	77.554824
123	123	KADAMBA	0.94	5.0	8.0	13.033016	77.554833
124	124	KADAMBA	0.93	7.0	9.0	13.033056	77.554852
125	125	KADUBADAMI	0.66	6.0	9.0	13.033103	77.554884
126	126	PELTOPHORUM	0.31	1.5	2.5	13.033188	77.555178
127	127	CHERRY	0.43	1.5	2.5	13.033141	77.555167
128	128	KADAMBA	0.97	8.0	8.0	13.033198	77.554992
129	129	MAHAGANI	0.92	3.0	7.0	13.033302	77.555138
130	130	PELTOPHORUM	1.90	4.0	7.0	13.033328	77.555127
131	131	TAPASI	0.33	0.5	2.0	13.033314	77.555154
132	132	HOOVARASI	1.43	2.5	7.0	13.033367	77.555286
133	133	ANEKAYI	1.05	1.5	6.0	13.033359	77.555356
	133A		0.72	1.5			
	133B		0.58	1.5			
	133C		0.52	1.5			
	133D		0.45	1.5			
134	134	KADUBADAMI	0.38	4.0	5.0	13.033339	77.555232
135	135	HOOVARASI	1.46	2.0	6.0	13.033356	77.555255
136	136	HONGE	0.80	1.5	4.0	13.033364	77.555322
137	137	KADAMBA	1.04	3.0	5.0	13.033408	77.555379
138	138	HONGE	0.57	1.5	3.0	13.033723	77.555905
	138A		0.53	1.5			
	138B		0.55	1.5			
139	139	FICUS BENJANIYM	0.41	1.5	5.0	13.033617	77.555747
140	140	FICUS BENJANIYM	0.36	1.5	4.0	13.033810	77.555893
	140A		0.33	1.5			
	140B		0.32	1.5			
141	141	HOOVARASI	1.67	1.5	7.0	13.033777	77.555770
142	142	FICUS BENJANIYM	0.39	1.0	3.0	13.033707	77.555852
143	143	FICUS BENJANIYM	0.30	3.0	5.0	13.033707	77.555852
144	144	FICUS BENJANIYM	0.29	3.0	5.0	13.033866	77.555932
145	145	FICUS BENJANIYM	0.40	3.0	5.0	13.033743	77.555906
146	146	MAHAGANI	0.80	4.0	7.0	13.033775	77.555919
147	147	FICUS BENJANIYM	0.42	3.0	6.0	13.033830	77.555952
	147A		0.34	3.0			
	147B		0.36	2.0			
148	148	MAHAGANI	0.91	3.0	7.0	13.033874	77.555961
	148A		0.39	2.5			
	148B		0.37	3.0			
149	149	ANEKAYI	1.80	2.5	7.0	13.033802	77.556058
	149A		1.70	2.5			
150	150	HOOVARASI	0.48	3.0	7.0	13.033858	77.555964
151	151	HOOVARASI	1.54	4.0	7.0	13.033872	77.555958
152	152	PELTOPHORUM	1.88	3.5	9.0	13.033876	77.555935

P. Anshu Pathak
DGM/CIVIL

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)																																																																																																																																																																																																																																																																																																																																																																																																																																																							
153	153	MAHAGANI	0.52	3.0	7.0	13.033865	77.556075																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	153A		0.41	3.0				154	154	MAHAGANI	1.44	4.0	8.0	13.033898	77.556059	155	155	MAHAGANI	1.09	4.0	7.0	13.033889	77.556013	156	156	HOOVARASI	90.00	3.0	6.0	13.033856	77.556108	157	157	ANEKAYI	2.20	3.0	8.0	13.033921	77.556066	158	158	MAHAGANI	0.71	4.0	7.0	13.033996	77.556190	159	159	ANEKAYI	2.50	2.5	7.0	13.033965	77.556118	160	160	JAMUN	0.33	1.0	3.0	13.034322	77.556768	161	161	MAHAGANI	0.72	4.0	7.0	13.034326	77.556780	162	162	MAHAGANI	1.66	2.5	8.0	13.034290	77.556765	163	163	MAHAGANI	1.07	1.5	7.0	13.034351	77.556812	164	164	HONGE	0.49	1.0	4.0	13.034266	77.556697	164A	0.44	1.0	164B	0.34	1.0	165	165	MAHAGANI	0.87	5.0	8.0	13.034337	77.556795	166	166	ARALI	4.20	5.0	10.0	13.034367	77.556857	167	167	SPETHODEA	0.40	2.5	3.5	13.034335	77.556752	167A	0.26	1.0	168	168	ANEKAYI	1.86	6.0	9.0	13.034341	77.556760	169	169	HOOVARASI	1.08	2.5	6.0	13.034394	77.556878	170	170	MAHAGANI	0.42	2.0	5.0	13.034452	77.556863	171	171	MAHAGANI	0.66	2.0	6.0	13.034518	77.556963	172	172	MAHAGANI	1.36	3.0	8.0	13.034355	77.557076	173	173	HONGE	0.98	1.5	6.0	13.034436	77.556988	174	174	HONGE	0.28	1.5	3.0	13.034469	77.556890	175	175	BEEVU	0.68	1.5	4.0	13.034493	77.557008	176	176	NAVILADI	1.02	2.0	7.0	13.034504	77.556930	177	177	ANEKAYI	2.51	2.0	6.0	13.034549	77.557000	178	178	PELTOPHORUM	0.70	3.5	10.0	13.034573	77.557119	178A	0.39	2.0	179	179	JAMUN	1.14	1.5	4.0	13.034678	77.557290	180	180	MAHAGANI	0.51	6.0	9.0	13.034784	77.557189	181	181	ARALI	3.34	4.0	10.0	13.034592	77.557266	182	182	RAIN TREE	0.92	3.0	9.0	13.034449	77.557364	182A	0.73	2.0	183	183	HONGE	0.36	2.0	4.0	13.034856	77.557568	184	184	DALICHAND	0.89	4.0	8.0	13.035058	77.557690	185	185	COCONUT	0.82	2.0	10.0	13.035048	77.557885	186	186	ARALI	3.62	4.0	10.0	13.035291	77.557970	187	187	JAMUN	0.52	4.0	6.0	13.035414	77.558037	188	188	GULMOHAR	1.87	2.5	7.0	13.035485	77.558308	189	189	HONGE	1.04	3.0	6.0	13.035690	77.558357	190	190	NAGALINGA PUSHPA	0.66	4.0	9.0	13.036047	77.558664	191	191	JAMUN	0.67	2.0	6.0	13.035930	77.558535	191A	0.85	2.0	192	192	SPETHODEA	1.56	3.0	8.0	13.036115	77.558726	193	193	ANEKAYI	1.24	1.5	5.0	13.034065	77.556326	194	194	MAHAGANI	1.04	3.0	7.0	13.034113	77.556234	195	195	CHERRY	1.33	2.0	8.0	13.034100	77.556458	196	196	BEEVU	1.22	4.0	6.0	13.036244	77.558903	196A	0.48	2.0	197	197	BEEVU	0.95	2.0	7.0	13.036382	77.558769	198	198	HONGE	0.72	2.0	4.0	13.036538	77.558933	199	199	HONGE	0.99	2.0	5.0	31.036467	77.559031	200	200	HONGE	1.05	3.0	7.0	13.036694	77.559448	200A	0.46	1.0	201	201	HOLE DASAVALA	0.54	1.5	5.0	13.036908	77.559489	201/1	HOLE DASAVALA	0.54	1.5	202	202	ASHOKA	0.84	2.0	8.0	13.038405	77.557028	203	203	HONGE	0.66	3.0	6.0	13.036767	77.559223	204	204	HONGE	1.22	2.5	7.0	13.036849	77.559346	205	205	SEEBE
154	154	MAHAGANI	1.44	4.0	8.0	13.033898	77.556059																																																																																																																																																																																																																																																																																																																																																																																																																																																							
155	155	MAHAGANI	1.09	4.0	7.0	13.033889	77.556013																																																																																																																																																																																																																																																																																																																																																																																																																																																							
156	156	HOOVARASI	90.00	3.0	6.0	13.033856	77.556108																																																																																																																																																																																																																																																																																																																																																																																																																																																							
157	157	ANEKAYI	2.20	3.0	8.0	13.033921	77.556066																																																																																																																																																																																																																																																																																																																																																																																																																																																							
158	158	MAHAGANI	0.71	4.0	7.0	13.033996	77.556190																																																																																																																																																																																																																																																																																																																																																																																																																																																							
159	159	ANEKAYI	2.50	2.5	7.0	13.033965	77.556118																																																																																																																																																																																																																																																																																																																																																																																																																																																							
160	160	JAMUN	0.33	1.0	3.0	13.034322	77.556768																																																																																																																																																																																																																																																																																																																																																																																																																																																							
161	161	MAHAGANI	0.72	4.0	7.0	13.034326	77.556780																																																																																																																																																																																																																																																																																																																																																																																																																																																							
162	162	MAHAGANI	1.66	2.5	8.0	13.034290	77.556765																																																																																																																																																																																																																																																																																																																																																																																																																																																							
163	163	MAHAGANI	1.07	1.5	7.0	13.034351	77.556812																																																																																																																																																																																																																																																																																																																																																																																																																																																							
164	164	HONGE	0.49	1.0	4.0	13.034266	77.556697																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	164A		0.44	1.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
	164B		0.34	1.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
165	165	MAHAGANI	0.87	5.0	8.0	13.034337	77.556795																																																																																																																																																																																																																																																																																																																																																																																																																																																							
166	166	ARALI	4.20	5.0	10.0	13.034367	77.556857																																																																																																																																																																																																																																																																																																																																																																																																																																																							
167	167	SPETHODEA	0.40	2.5	3.5	13.034335	77.556752																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	167A		0.26	1.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
168	168	ANEKAYI	1.86	6.0	9.0	13.034341	77.556760																																																																																																																																																																																																																																																																																																																																																																																																																																																							
169	169	HOOVARASI	1.08	2.5	6.0	13.034394	77.556878																																																																																																																																																																																																																																																																																																																																																																																																																																																							
170	170	MAHAGANI	0.42	2.0	5.0	13.034452	77.556863																																																																																																																																																																																																																																																																																																																																																																																																																																																							
171	171	MAHAGANI	0.66	2.0	6.0	13.034518	77.556963																																																																																																																																																																																																																																																																																																																																																																																																																																																							
172	172	MAHAGANI	1.36	3.0	8.0	13.034355	77.557076																																																																																																																																																																																																																																																																																																																																																																																																																																																							
173	173	HONGE	0.98	1.5	6.0	13.034436	77.556988																																																																																																																																																																																																																																																																																																																																																																																																																																																							
174	174	HONGE	0.28	1.5	3.0	13.034469	77.556890																																																																																																																																																																																																																																																																																																																																																																																																																																																							
175	175	BEEVU	0.68	1.5	4.0	13.034493	77.557008																																																																																																																																																																																																																																																																																																																																																																																																																																																							
176	176	NAVILADI	1.02	2.0	7.0	13.034504	77.556930																																																																																																																																																																																																																																																																																																																																																																																																																																																							
177	177	ANEKAYI	2.51	2.0	6.0	13.034549	77.557000																																																																																																																																																																																																																																																																																																																																																																																																																																																							
178	178	PELTOPHORUM	0.70	3.5	10.0	13.034573	77.557119																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	178A		0.39	2.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
179	179	JAMUN	1.14	1.5	4.0	13.034678	77.557290																																																																																																																																																																																																																																																																																																																																																																																																																																																							
180	180	MAHAGANI	0.51	6.0	9.0	13.034784	77.557189																																																																																																																																																																																																																																																																																																																																																																																																																																																							
181	181	ARALI	3.34	4.0	10.0	13.034592	77.557266																																																																																																																																																																																																																																																																																																																																																																																																																																																							
182	182	RAIN TREE	0.92	3.0	9.0	13.034449	77.557364																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	182A		0.73	2.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
183	183	HONGE	0.36	2.0	4.0	13.034856	77.557568																																																																																																																																																																																																																																																																																																																																																																																																																																																							
184	184	DALICHAND	0.89	4.0	8.0	13.035058	77.557690																																																																																																																																																																																																																																																																																																																																																																																																																																																							
185	185	COCONUT	0.82	2.0	10.0	13.035048	77.557885																																																																																																																																																																																																																																																																																																																																																																																																																																																							
186	186	ARALI	3.62	4.0	10.0	13.035291	77.557970																																																																																																																																																																																																																																																																																																																																																																																																																																																							
187	187	JAMUN	0.52	4.0	6.0	13.035414	77.558037																																																																																																																																																																																																																																																																																																																																																																																																																																																							
188	188	GULMOHAR	1.87	2.5	7.0	13.035485	77.558308																																																																																																																																																																																																																																																																																																																																																																																																																																																							
189	189	HONGE	1.04	3.0	6.0	13.035690	77.558357																																																																																																																																																																																																																																																																																																																																																																																																																																																							
190	190	NAGALINGA PUSHPA	0.66	4.0	9.0	13.036047	77.558664																																																																																																																																																																																																																																																																																																																																																																																																																																																							
191	191	JAMUN	0.67	2.0	6.0	13.035930	77.558535																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	191A		0.85	2.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
192	192	SPETHODEA	1.56	3.0	8.0	13.036115	77.558726																																																																																																																																																																																																																																																																																																																																																																																																																																																							
193	193	ANEKAYI	1.24	1.5	5.0	13.034065	77.556326																																																																																																																																																																																																																																																																																																																																																																																																																																																							
194	194	MAHAGANI	1.04	3.0	7.0	13.034113	77.556234																																																																																																																																																																																																																																																																																																																																																																																																																																																							
195	195	CHERRY	1.33	2.0	8.0	13.034100	77.556458																																																																																																																																																																																																																																																																																																																																																																																																																																																							
196	196	BEEVU	1.22	4.0	6.0	13.036244	77.558903																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	196A		0.48	2.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
197	197	BEEVU	0.95	2.0	7.0	13.036382	77.558769																																																																																																																																																																																																																																																																																																																																																																																																																																																							
198	198	HONGE	0.72	2.0	4.0	13.036538	77.558933																																																																																																																																																																																																																																																																																																																																																																																																																																																							
199	199	HONGE	0.99	2.0	5.0	31.036467	77.559031																																																																																																																																																																																																																																																																																																																																																																																																																																																							
200	200	HONGE	1.05	3.0	7.0	13.036694	77.559448																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	200A		0.46	1.0																																																																																																																																																																																																																																																																																																																																																																																																																																																										
201	201	HOLE DASAVALA	0.54	1.5	5.0	13.036908	77.559489																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	201/1	HOLE DASAVALA	0.54	1.5																																																																																																																																																																																																																																																																																																																																																																																																																																																										
202	202	ASHOKA	0.84	2.0	8.0	13.038405	77.557028																																																																																																																																																																																																																																																																																																																																																																																																																																																							
203	203	HONGE	0.66	3.0	6.0	13.036767	77.559223																																																																																																																																																																																																																																																																																																																																																																																																																																																							
204	204	HONGE	1.22	2.5	7.0	13.036849	77.559346																																																																																																																																																																																																																																																																																																																																																																																																																																																							
205	205	SEEBE	0.74	2.0	6.0	13.036858	77.559489																																																																																																																																																																																																																																																																																																																																																																																																																																																							

P. Anil Patil
DGM/CIVIL

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S. No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
206	206	BEEVU	1.32	3.0	8.0	13.036871	77.559256
207	207	BEEVU	1.23	3.0	9.0	13.037016	77.559299
208	208	TEGA	0.97	3.0	7.0	13.036985	77.559384
	208A		0.80	2.0			
209	209	HOOVARASI	0.94	3.0	6.0	13.034103	77.556400
	209A		0.66	1.5			
210	210	TEGA	0.56	1.5	6.0	13.037262	77.559492
211	211	HONGE	1.03	1.5	6.0	13.037389	77.559597
212	212	TEGA	0.93	4.0	8.0	13.037310	77.559510
213	213	TEGA	1.00	4.0	8.0	13.037585	77.559395
	213A	TEGA	0.67	4.0			
214	214	TEGA	0.85	2.0	6.0	13.037535	77.559628
215	215	HONGE	0.66	1.5	5.0	13.037419	77.559675
216	216	HONGE	0.96	2.5	6.0	13.037419	77.559675
217	217	ARALI	4.03	3.0	9.0	13.037699	77.559991
218	218	TEGA	1.09	6.0	9.0	13.037551	77.559746
219	219	COCONUT	1.10	10.0	10.0	13.037397	77.560051
220	220	COCONUT	0.89	7.0	7.0	13.037504	77.559595
221	221	THURE BEVU	0.55	2.0	6.0	13.037459	77.559752
222	222	ELACHI	0.48	1.5	4.0	13.037554	77.559888
223	223	NELLI	0.37	2.5	4.0	13.037649	77.559850
224	224	CHERRY	1.17	1.5	5.0	13.037646	77.559605
225	225	JAMUN	0.43	1.5	3.0	13.037885	77.559758
226	226	HONGE	0.40	1.5	6.0	13.037890	77.559832
	226A		0.49	1.5			
	226B		0.37	1.5			
227	227	HONGE	0.51	1.5	5.0	13.038050	77.559767
	227A		0.34	1.5			
228	228	HONGE	0.49	1.5	4.0	13.038091	77.559923
229	229	HONGE	0.52	1.5	3.5	13.038058	77.559992
	229A						
230	230	HONGE	0.42	1.5	4.0	13.038115	77.559782
	230A		0.33	1.5			
231	231	HONGE	0.88	1.5	6.0	13.038696	77.560097
232	232	HONGE	0.29	1.5	3.5	13.038091	77.559721
233	233	SHIVANE	0.90	2.0	7.0	13.039571	77.560806
234	234	RAIN TREE	1.60	2.0	8.0	13.039857	77.560902
235	235	RAIN TREE	3.07	6.0	11.0	13.039788	77.561370
236	236	CHERRY	0.69	3.0	6.0	13.039910	77.561212
237	237	HONGE	0.62	2.0	6.0	13.039931	77.561055
238	238	CHRISTMAS	0.66	5.0	7.0	13.039887	77.561028
239	239	RAIN TREE	3.66	3.0	10.0	13.037393	77.561643
240	240	SHIVANE	0.84	5.0	7.0	13.042640	77.562753
241	241	RAIN TREE	2.28	1.5	7.0	13.042640	77.562753
242	242	RAIN TREE	2.02	2.5	8.0	13.042506	77.562373
243	243	RAIN TREE	2.31	2.5	9.0	13.042773	77.562798
244	244	GULMOHAR	2.12	3.0	10.0	13.042169	77.561797
245	245	GULMOHAR	1.72	3.0	10.0	13.042300	77.561711
246	246	GULMOHAR	1.47	3.0	10.0	13.042356	77.561695
247	247	SPETHODEA	1.36	2.0	12.0	13.042476	77.561836
248	248	RAIN TREE	2.12	2.0	10.0	13.042769	77.562857
249	249	RAIN TREE	2.86	2.0	10.0	13.044260	77.562837
250	250	RAIN TREE	3.19	2.0	10.0	13.042662	77.561670
251	251	RAIN TREE	2.67	3.0	10.0	13.044260	77.562837
252	252	SHISSU	1.39	3.0	10.0	13.042772	77.561488
253	253	RAIN TREE	3.22	3.0	10.0	13.042928	77.561666
254	254	GULMOHAR	3.35	4.0	10.0	13.043054	77.561419
255	255	GULMOHAR	0.25	2.0	4.0	13.042757	77.560627
256	256	SEME TANGADI	0.35	1.5	5.0	13.042752	77.560576

P. Anil Prath
DGM/CIVIL

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S. No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
257	257	SEME TANGADI	0.25	1.5	5.0	13.042752	77.560576
258	258	RAIN TREE	0.25	1.5	5.0	13.042752	77.560576
259	259	DALICHAND	0.25	1.0	4.0	13.042775	77.561667
260	260	DALICHAND	0.25	1.0	4.0	13.042729	77.561567
261	261	DALICHAND	0.25	1.0	4.0	13.042679	77.561579
262	262	HUNASE	0.26	1.0	4.0	13.043118	77.561304
263	263	MAHAGANI	0.93	3.0	7.0	13.034115	77.556386
264	264	MAHAGANI	0.36	3.0	5.0	13.034137	77.556374
265	265 265A	FICUS BENJANIYM	0.42 0.31	1.0 1.0	5.0	13.034146	77.556363
266	266	MAHAGANI	0.84	4.0	7.0	13.034133	77.556445
267	267	HOOVARASI	1.11	2.0	5.0	13.034176	77.556601
268	268 268A	HOOVARASI	0.39 0.26	2.0 1.0	4.0	13.034191	77.556508
269	269	MAHAGANI	0.30	1.5	4.0	13.034585	77.557409
270	270	RAIN TREE	2.77	2.0	10.0	13.041781	77.562345
271	271	RAIN TREE	3.31	3.5	10.0	13.041823	77.562343
272	272 272A	DALICHAND	0.64 0.41	6.0 2.0	12.0	13.041951	77.562550
273	273	SPETHODEA	1.00	4.0	12.0	13.041951	77.562550
274	274	DALICHAND	0.46	4.0	8.0	13.041933	77.562427
275	275	ASHOKA	0.93	5.0	12.0	13.041900	77.562344
276	276	FICUS BENJANIYM	2.37	6.0	7.0	13.042001	77.562532
277	277 277A	ASHOKA	0.88 0.53	8.0 1.5	15.0	13.042005	77.562538
278	278	DALICHAND	0.52	2.0	4.0	13.041984	77.562539
279	279	HONGE	0.29	1.5	4.0	13.042060	77.562499
280	280 280A 280B	DALICHAND	0.34 0.36 0.38	1.0 1.0 1.0	4.0	13.042060	77.562499
281	281	TORE MATTI	1.30	1.5	4.0	13.042079	77.562589
282	282	SAMPIGE	0.70	3.0	5.0	13.042204	77.562562
283	283 283A	DALICHAND	0.44 0.27	1.0 1.0	4.0	13.042324	7.562658
284	284	DALICHAND	1.23	2.0	10.0	13.042306	77.562636
285	285	GANAGALE	0.36	1.0	4.0	13.042375	77.562673
286	286	HONGE	0.39	1.0	4.0	13.042469	77.562734
287	287 287A	FICUS BENJANIYM	0.39 0.51	1.0 1.0	4.0	13.042494	77.562749
288	288 288A	PARIJATHA	0.31 0.55	1.0 1.0	4.0	13.042524	77.562634
289	289 289A	HONGE	0.58 0.51	1.0 1.0	4.0	13.042507	77.567950
290	290	DALICHAND	0.58	2.0	6.0	13.042661	77.562768
291	291	HONGE	0.47	1.0	5.0	13.042811	77.562793
292	292	DALICHAND	0.66	2.0	8.0	13.042787	77.562793
293	293	SPETHODEA	2.46	8.0	12.0	13.042761	77.562795
294	294	DALICHAND	0.76	2.5	10.0	13.043073	77.562983
295	295	ALA	0.51	3.0	7.0	13.037628	77.559757
296	296	HONGE	0.93	2.0	4.0	13.043602	77.563215
297	297	HONGE	0.78	2.0	6.0	13.043974	77.563455
298	298	JACARANDA	0.25	1.0	2.5	13.043667	77.563340
299	299	SAMPIGE	0.61	3.0	8.0	13.044090	77.563524
300	300 300A	HONGE	0.83 0.78	2.0 2.0	6.0	13.044125	77.563568
301	301	HONGE	0.49	1.5	5.0	13.044135	77.563602
302	302	TORE MATTI	0.49	2.0	3.0	13.043879	77.564382
303	303	MAHAGANI	1.09	3.5	8.0	13.046022	77.565574
304	304	COCONUT	0.84	12.0	15.0	13.046022	77.565540
305	305	COCONUT	1.03	12.0	15.0	13.045993	77.565394
306	306	ASHOKA	0.59	1.5	8.0	13.044614	77.562837
307	307	SAMPIGE	1.01	3.0	10.0	13.046039	77.565594
308	308	HONGE	1.18	1.0	8.0	13.046077	77.565746

P. Anil Patil
DGM/CIVIL

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
309	309	HONGE	0.50	1.0	7.0	13.046282	77.566427
	309A		0.44	1.0			
	309B		0.55	1.0			
	309C		0.46	1.0			
310	310	HONGE	1.04	1.5	6.0	13.046041	77.565847
	310A		0.48	1.0			
311	311	HONGE	1.08	1.0	7.0	13.046134	77.565952
	311A		0.69	1.0			
312	312	HONGE	0.63	1.5	7.0	13.046186	77.566072
313	313	HONGE	0.70	2.0	7.0	13.046265	77.566720
	313A		0.64	2.0			
314	314	HONGE	0.62	1.5	7.0	13.046285	77.566716
	314A		0.52	1.0			
	314B		0.40	1.0			
	315		COCONUT	1.06			
316	316	HONGE	0.61	1.5	7.0	13.046281	77.566728
317	317	HONGE	0.79	1.0	9.0	13.046270	77.566695
	317A		0.47	1.0			
318	318	HONGE	0.75	1.5	9.0	13.046370	77.566963
	318A		0.47	1.5			
	318B		0.33	1.5			
319	319	HONGE	0.95	2.0	8.0	13.046273	77.566883
	319A		0.68	2.0			
320	320	HONGE	0.64	3.0	10.0	13.046283	77.566954
321	321	SHIVANE	1.34	3.0	15.0	13.046263	77.567097
322	322	SHIVANE	1.37	7.0	15.0	13.046308	77.567425
	322A		0.57	1.0			
323	323	SHIVANE	0.73	8.0	15.0	13.046238	77.567181
324	324	SHIVANE	1.36	4.0	15.0	13.046242	77.567201
325	325	COCONUT	1.02	12.0	14.0	13.046239	77.567207
326	326	HALASU	1.05	1.5	7.0	13.046415	77.567941
	326A		1.26	1.5			
327	327	COCONUT	1.06	12.0	15.0	13.046438	77.568267
328	328	COCONUT	1.06	12.0	15.0	13.046438	77.568267
329	329	RAIN TREE	1.45	3.0	8.5	13.044299	77.583156
330	330	MAHAGANI	0.62	3.0	7.0	13.044297	77.583189
331	331	MAHAGANI	0.62	3.0	7.0	13.044297	77.583189
332	332	MAHAGANI	0.81	2.5	6.5	13.043881	77.58329
333	333	MAHAGANI	0.76	3.0	6.0	13.043881	77.58329
334	334	MAHAGANI	0.60	2.8	6.0	13.04416	77.583547
	A		0.60	2.5	6.0		
335	335	TABEBUIA ROSEA	0.37	2.5	5.5	13.04408	77.583657
336	336	MAHAGANI	0.73	3.0	6.0	13.044051	77.58367
337	337	MAHAGANI	0.80	3.3	6.3	13.044543	77.583255
338	338	MAHAGANI	0.89	3.0	6.2	13.04403417	77.583611
339	339	MAHAGANI	0.62	2.3	5.5	13.044035	77.583825
340	340	MAHAGANI	0.67	6.0	6.5	13.043888	77.583989
	A	MAHAGANI	0.30	2.5	4.5		
341	341	MAHAGANI	0.45	2.5	5.5	13.043741	77.58406
342	342	MAHAGANI	0.82	2.0	6.0	13.043798	77.583939
343	343	TABEBUIA ROSEA	0.32	2.0	4.0	13.044543	77.583255
344	344	MAHAGANI	0.91	2.5	6.5	13.043615	77.584269
345	345	MAHAGANI	0.37	7.5	8.0	13.043615	77.584269
346	346	MAHAGANI	0.70	3.0	6.0	13.043523	77.584278
	A	MAHAGANI	0.47	2.5	5.5		
347	347	MAHAGANI	0.49	3.5	6.0	13.043528	77.584256
348	348	TABEBUIA ROSEA	0.60	2.0	6.5	13.043528	77.584256
349	349	TABEBUIA ROSEA	0.59	1.8	6.0	13.043528	77.584256
350	350	MAHAGANI	0.61	2.3	6.5	13.043528	77.584256
351	351	TABEBUIA ROSEA	0.63	2.0	6.5	13.043445	77.584622
352	352	TABEBUIA ROSEA	0.52	2.0	6.5	13.043446	77.584649
353	353	TABEBUIA ROSEA	0.57	1.8	6.5	13.043454	77.584667
354	354	TABEBUIA ROSEA	0.78	1.4	6.0	13.043454	77.584667
355	355	TABEBUIA ROSEA	0.88	3.0	7.0	13.043374	77.584752
356	356	TABEBUIA ROSEA	0.69	2.5	6.0	13.043374	77.584752
	A		0.36	2.2	5.0	13.043346	77.58497

P. S. D...
D.P. manager

R. H. W
D.M.

BSRP CORRIDOR-2 BAIYAPANAHALI TO CHIKKABANAVARA- BBMP TREE LIST

S. No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
357	357	TABEBUIA ROSEA	1.00	1.7	7.0	13.043346	77.58497
358	358	TABEBUIA ROSEA	0.62	1.6	6.5	13.043196	77.584894
	A		0.42	1.5	6.0		
	B		0.35	1.4	3.0		
359	359	MAHAGANI	0.60	3.5	7.0	13.043196	77.584894
360	360	TABEBUIA ROSEA	0.90	2.0	6.5	13.04324	77.58499
361	361	TABEBUIA ROSEA	0.66	1.6	5.5	13.04324	77.58499
362	362	TABEBUIA ROSEA	0.71	2.1	6.0	13.043117	77.585202
363	363	TABEBUIA ROSEA	0.72	3.2	7.0	13.043117	77.585202
	A		0.38	2.3	4.0		
	B		0.76	2.8	7.5		
	C		0.50	2.8	6.5		
	D		0.48	3.0	5.5		
	E		0.33	3.0	5.5		
	F		0.48	3.0	5.5		
364	364	TABEBUIA ROSEA	0.28	1.4	4.0	13.043246	77.58517
365	365	TABEBUIA ROSEA	0.66	1.5	6.0	13.043142	77.585285
366	366	TABEBUIA ROSEA	0.74	1.8	7.0	13.043148	77.585197
367	367	TABEBUIA ROSEA	0.46	1.7	6.0	13.04313	77.585277
368	368	TABEBUIA ROSEA	0.64	1.7	6.0	13.04317	77.585345
	A		0.38	1.7	5.5		
	B		0.65	1.7	6.5		
369	369	TABEBUIA ROSEA	0.38	1.8	6.5	13.043154	77.585356
370	370	HOOVARASI	0.34	2.2	5.0	13.044361	77.584477
371	371	TABEBUIA ROSEA	0.51	1.7	5.0	13.043031	77.585461
372	372	TABEBUIA ROSEA	0.66	1.4	6.5	13.043016	77.5855
373	373	TABEBUIA ROSEA	0.59	3.2	7.0	13.043036	77.58551
374	374	TABEBUIA ROSEA	0.60	1.8	6.5	13.042936	77.585505
375	375	HOOVARASI	0.29	1.6	3.5	13.042921	77.585677
376	376	TABEBUIA ROSEA	0.55	1.8	6.0	13.042559	77.585748
377	377	TABEBUIA ROSEA	0.48	2.5	6.0	13.042559	77.585748
378	378	TABEBUIA ROSEA	0.39	2.8	6.0	13.043037	77.585593
379	379	MAHAGANI	0.45	2.0	6.0	13.043038	77.585593
380	380	MAHAGANI	0.57	3.0	6.5	13.042931	77.585776
381	381	TABEBUIA ROSEA	0.53	1.8	5.5	13.042911	77.58572
382	382	TABEBUIA ROSEA	0.46	1.6	5.5	13.04298	77.585716
383	383	TABEBUIA ROSEA	0.36	2.5	5.0	13.04293	77.585927
384	384	TABEBUIA ROSEA	0.35	2.5	5.5	13.046338	77.591134
	A		0.31	3.5	5.5		
385	385	MAHAGANI	0.56	3.5	7.0	13.046338	77.591134
386	386	TABEBUIA ROSEA	0.65	1.8	6.5	13.042868	77.585754
387	387	AKASHA MALLIGE	0.53	1.4	6.0	13.042868	77.585754
388	388	AKASHA MALLIGE	0.33	3.5	6.0	13.042821	77.585933
389	389	AKASHA MALLIGE	0.38	1.4	5.5	13.042821	77.585933
390	390	AKASHA MALLIGE	0.37	4.0	6.0	13.042843	77.585907
391	391	AKASHA MALLIGE	0.34	3.5	6.0	13.042843	77.585907
392	392	AKASHA MALLIGE	0.32	1.4	5.0	13.042843	77.585907
393	393	AKASHA MALLIGE	0.54	2.2	6.5	13.042783	77.585824
394	394	AKASHA MALLIGE	0.27	3.0	5.0	13.042811	77.585873
395	395	AKASHA MALLIGE	0.45	2.5	4.0	13.04296	77.58602
	A		0.53	4.5	7.0		
	B		0.30	2.5	5.0		
	C		0.31	3.8	5.0		
396	396	AKASHA MALLIGE	0.41	4.0	7.0	13.042922	77.585898
397	397	AKASHA MALLIGE	0.27	2.5	4.0	13.042922	77.58599
398	398	MAHAGANI	0.23	1.8	2.5	13.042691	77.585941
399	399	MAHAGANI	0.49	2.8	5.5	13.042789	77.585964
400	400	HONGE	0.25	1.4	4.0	13.042679	77.58614
401	401	HONGE	0.33	0.6	4.0	13.042553	77.586081
	A		0.25	0.8	4.0		
402	402	TABEBUIA ROSEA	0.70	1.4	6.5	13.042649	77.586353
403	403	MAHAGANI	0.57	1.8	6.5	13.042853	77.586227
404	404	HONGE	0.21	1.1	5.0	13.042708	77.586112
405	405	HONGE	0.35	1.7	5.0	13.042562	77.586204
	A		0.29	1.6	4.5		
406	406	HONGE	0.48	1.3	4.5	13.042712	77.586217
407	407	MAHAGANI	0.54	3.0	7.0	13.042734	77.586222
408	408	HONGE	0.53	0.6	4.5	13.042795	77.58619
409	409	MAHAGANI	0.54	3.2	6.5	13.042752	77.586201
410	410	KADUBADAMI	0.60	1.8	5.5	13.042808	77.586196
411	411	HONGE	0.27	1.4	3.0	13.042818	77.586225
412	412	MAHAGANI	0.63	3.0	7.0	13.04285	77.586399
413	413	CHERRY	0.70	1.8	5.0	13.042811	77.586307
414	414	MAHAGANI	0.50	3.0	5.0	13.042692	77.586318

P. S. Dey
Dy. Manager

E. P. Das
Dy. Manager

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
415	415	HONGE	0.32	1.5	4.0	13.042652	77.586298
	A		0.28	1.3	4.0		
	B		0.34	1.3	4.0		
416	416	MAHAGANI	0.58	3.0	6.5	13.042773	77.586471
417	417	MAHAGANI	0.63	3.0	6.0	13.042711	77.58658
418	418	MAHAGANI	0.60	3.2	6.0	13.042688	77.586628
419	419	CHERRY	0.82	2.0	5.0	13.04018	77.609143
420	420	HONGE	0.58	3.0	6.0	13.038506	77.611127
421	421	COCONUT	1.28	1.7	8.0	13.038763	77.610214
422	422	SHIVANE	1.22	7.5	9.0	13.038367	77.610387
423	423	TORE MATTI	0.52	1.2	4.0	13.033262	77.612764
424	424	TABEBUIA ROSEA	0.46	1.3	5.0	13.033242	77.612275
425	425	SILVAR OAK	0.41	5.0	6.0	13.033332	76.612222
426	426	SILVAR OAK	0.51	3.2	6.0	13.033317	76.612272
427	427	MAHAGANI	0.27	2.8	5.0	13.033251	77.612398
428	428	SILVAR OAK	0.42	1.4	5.5	13.033233	77.612307
429	429	TABEBUIA ROSEA	0.42	1.7	5.5	13.03321	77.612372
430	430	MAHAGANI	0.27	5.5	5.5	13.033139	77.612402
431	431	TABEBUIA ROSEA	0.31	1.6	4.5	13.033099	77.612451
432	432	MAHAGANI	0.23	3.5	4.5	13.033111	77.612464
433	433	JAMUN	0.37	1.2	4.5	13.033193	77.612489
434	434	JAMUN	0.33	2.0	3.5	13.033193	77.612508
435	435	PELTOPHORUM	1.17	1.6	6.0	13.033184	77.612534
436	436	AKASHA MALLIGE	1.20	3.0	8.0	13.032886	77.612399
437	437	TOCOMA	0.48	3.0	4.0	13.033095	77.612644
438	438	PELTOPHORUM	0.85	3.5	7.5	13.033021	77.612588
	A		0.72	3.5	5.0		
439	439	JAALI	2.10	3.7	8.5	13.032884	77.612787
440	440	AKASHA MALLIGE	1.05	3.2	9.0	13.032975	77.612833
441	441	HONGE	0.34	1.7	3.5	13.032684	77.612984
442	442	SUBABUL	0.48	3.2	5.5	13.030101	77.614951
443	443	PELTOPHORUM	0.54	1.9	5.5	13.030098	77.614945
444	444	HOOVARASI	0.44	2.5	5.0	13.026837	77.61948
	A		0.32	2.5	5.0		
445	445	TAPASI	1.51	1.6	6.0	13.026895	77.619553
	A		1.19	3.0	5.5		
	B		0.70	2.6	4.0		
446	446	GULMOHAR	2.40	1.0	6.0	13.02679	77.619665
447	447	FICUS BENJANIYM	0.41	1.2	6.0	13.026739	77.619898
448	448	PELTOPHORUM	0.71	2.5	7.0	13.026671	77.619941
	A		1.12	3.0	7.0		
449	449	HALASU	0.91	1.8	7.0	13.007205	77.62581
450	450	MANGO	1.19	3.5	7.0	13.007205	77.62581
451	451	MANGO	1.13	11.0	12.0	13.007139	77.627031
452	452	COCONUT	0.53	2.0	8.0	13.007277	77.626958
453	453	TOCOMA	0.69	5.0	5.5	13.00677	77.627564
454	454	FICUS BENJANIYM	0.59	1.9	2.5	13.006756	77.627673
455	455	TABEBUIA ROSEA	0.87	1.6	6.0	13.005934	77.627337
456	456	HONGE	0.24	1.1	5.0	13.00581	77.627252
457	457	TABEBUIA ROSEA	0.56	2.3	5.0	13.005718	77.627137
458	458	TABUBIYA AVALANDA	0.92	2.5	4.0	13.005681	77.627136
459	459	DALICHAND	0.44	1.4	4.0	13.005562	77.627242
460	460	KADUBADAMI	0.61	2.2	4.0	13.005612	77.62727
461	461	RAIN TREE	3.15	1.6	10.0	13.005558	77.627152
462	462	PELTOPHORUM	1.78	3.5	9.0	13.005597	77.627388
463	463	MAHAGANI	2.01	3.2	9.0	13.005491	77.627854
464	464	HONGE	0.57	2.2	5.8	13.005419	77.627917
	A		0.53	2.0	5.0		
	B		0.55	1.9	4.0		
465	465	PELTOPHORUM	1.58	2.6	9.0	13.005274	77.628169
466	466	PELTOPHORUM	1.62	2.4	9.0	13.005244	77.628174
467	467	PELTOPHORUM	1.60	2.4	8.0	13.005225	77.62831
468	468	PELTOPHORUM	2.30	1.8	9.0	13.005201	77.628326
469	469	PELTOPHORUM	1.45	2.4	8.0	13.005211	77.628485
470	470	PELTOPHORUM	1.30	2.2	8.0	13.005217	77.628479
471	471	HONGE	1.15	2.0	6.5	13.005134	77.62867
	A		0.69	2.8	5.0		
472	472	PELTOPHORUM	1.14	2.2	8.5	13.005143	77.628655
473	473	PELTOPHORUM	1.15	3.2	9.0	13.005132	77.628646
474	474	HONGE	0.86	3.2	7.0	13.005132	77.628646
475	475	JAALI	3.02	1.8	7.0	13.004993	77.650098
476	476	DALICHAND	0.60	3.3	5.5	13.005043	77.650113
	A		0.38	1.6	4.5		

P. Dany
Dr. Manasa

[Handwritten Signature]
Dany

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
477	477	DALICHAND	0.32	4.5	6.5	13.005095	77.650314
	A		0.31	3.2	4.5		
	B		0.32	2.2	4.5		
	C		0.33	3.1	5.0		
	D		0.38	4.0	6.0		
478	478	DALICHAND	0.47	2.8	6.0	13.005041	77.650347
	A		0.45	1.7	5.5		
479	479	DALICHAND	1.40	2.8	9.0	13.005044	77.650349
480	480	DALICHAND	0.94	1.3	8.0	13.004933	77.650402
481	481	DALICHAND	0.58	3.6	6.5	13.005004	77.65041
482	482	SHIVANE	0.77	1.6	7.0	13.004965	77.650417
483	483	SEME TANGADI	0.65	2.2	5.5	13.005009	77.650528
	A		0.73	3.2	6.0		
484	484	DALICHAND	0.82	1.3	8.5	13.005005	77.650654
	A		0.38	3.0	7.0		
485	485	BILIMULLI	1.48	3.2	9.5	13.004895	77.65058
486	486	DALICHAND	0.70	3.2	8.5	13.004983	77.650899
	A		0.53	3.5	5.5		
487	487	DALICHAND	0.71	1.8	6.0	13.0049	77.650672
488	488	DALICHAND	1.00	4.5	9.0	13.004899	77.650898
	A		0.32	1.2	4.5		
489	489	DALICHAND	0.88	3.2	8.5	13.00495	77.65098
	A		0.90	2.0	8.0		
	B		0.75	2.2	8.5		
490	490	DALICHAND	0.67	2.0	6.5	13.00489	77.650882
491	491	DALICHAND	0.65	3.5	7.5	13.004802	77.651046
	A		0.55	2.0	5.5		
492	492	DALICHAND	0.99	3.3	7.5	13.004827	77.651237
	A		0.68	3.5	7.5		
	B		0.42	1.4	4.5		
493	493	DALICHAND	0.96	2.8	6.5	13.004815	77.651136
494	494	DALICHAND	0.46	3.2	5.0	13.004851	77.651341
	A		0.70	2.2	5.5		
495	495	SIHI HUNASE	0.74	1.8	4.5	13.004778	77.651397
	A		0.55	1.6	5.0		
	B		0.40	5.0	6.0		
496	496	DALICHAND	0.94	3.2	8.0	13.004776	77.651615
	A		0.74	4.5	7.5		
	B		0.61	2.4	8.0		
	C		0.74	4.0	8.0		
497	497	KADU NELLI	0.63	2.5	6.5	13.004722	77.651566
498	498	DALICHAND	0.79	3.5	6.5	13.004717	77.651679
	A		0.50	3.2	4.5		
	B		0.72	4.5	6.5		
499	499	DALICHAND	0.85	4.5	6.5	13.004668	77.652096
	A		0.51	1.8	4.5		
	B		0.32	1.8	4.5		
500	500	DALICHAND	0.77	2.0	6.5	13.00474	77.652132
501	501	DALICHAND	0.46	3.2	5.0	13.004689	77.652264
502	502	DALICHAND	0.27	2.2	4.0	13.004656	77.652311
503	503	HONGE	0.77	2.2	6.0	13.004679	77.652385
	A		0.68	1.9	6.0		
	B		0.86	1.5	5.5		
	C		0.64	1.9	5.5		
504	504	SILVAR OAK	0.87	3.0	8.0	13.004625	77.652443
505	505	DALICHAND	0.66	4.8	7.5	13.004609	77.652432
	A		0.98	4.2	7.5		
506	506	HONGE	0.79	3.2	8.0	13.004652	77.652607
507	507	SIMA RUBA	0.47	1.8	3.2	13.004561	77.653106
	A		0.65	1.3	3.2		
	507/1	SIMA RUBA	0.88	3.2	6.0	13.004652	77.652607
508	508	HONGE	0.93	2.5	5.0	13.004558	77.653108
	A		0.78	2.5	4.5		
509	509	HONGE	0.44	2.2	4.5	13.004801	77.652992
	A		0.45	1.8	4.5		
	B		0.56	1.8	4.0		
	C		0.34	3.5	1.5		
	D		0.46	2.0	5.0		
	E		0.29	1.8	4.5		
510	510	TOCOMA	0.94	2.0	6.0	13.004721	77.65384
511	511	DALICHAND	0.32	2.0	4.0	13.004614	77.653978
512	512	CHRISTMAS	0.32	2.0	4.0	13.004582	77.654012

P. S. D...
Dy. Manager

I. S. M.
DGM

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
513	513	HONGE	1.16	1.7	7.0	13.004541	77.654099
514	514	TOCOMA	0.50	2.5	5.5	13.004649	77.65417
	A		0.50	2.5	5.0		
515	515	DALICHAND	0.32	6.5	7.0	13.004479	77.654244
	A		0.30	4.5	6.0		
	B		0.23	4.0	5.5		
516	516	DALICHAND	0.75	3.5	6.0	13.004521	77.654327
	A		0.53	4.0	5.0		
	B		0.35	2.5	5.0		
517	517	TOCOMA	0.41	1.3	3.5	13.00448	77.654364
518	518	HONGE	1.05	1.4	6.0	13.004453	77.654552
519	519	JAKARANDA	0.63	2.2	7.0	13.004448	77.654593
520	520	HONGE	0.31	3.0	5.5	13.004482	77.654602
	A		0.30	1.8	5.0		
	B		0.28	1.6	5.0		
521	521	HONGE	0.42	1.7	4.5	13.004262	77.65449
	A		0.31	3.0	5.0		
522	522	HONGE	0.41	1.5	5.0	13.004373	77.654742
	A		0.30	1.9	4.5		
523	523	DALICHAND	0.31	2.0	4.0	13.004336	77.654699
524	524	TAPASI	1.00	3.0	4.0	13.004396	77.654854
	A		1.14	3.0	6.0		
	B		1.40	1.8	7.0		
525	525	SHIVANE	0.81	3.0	5.5	13.004432	77.655057
	A		0.79	3.0	5.5		
526	526	HONGE	0.78	1.5	6.0	13.004383	77.655064
	A		0.53	3.0	4.5		
527	527	DALICHAND	0.87	3.2	7.0	13.00434	77.655224
	A		0.25	2.0	3.5		
	B		0.29	1.8	4.5		
	C		0.32	1.5	3.0		
528	528	DALICHAND	1.06	5.0	7.0	13.004388	77.655242
	A		0.59	2.5	5.5		
	B		0.73	5.5	7.0		
529	529	DALICHAND	0.59	2.5	5.5	13.004399	77.655242
	A		0.49	3.0	5.5		
530	530	MAHAGANI	1.60	3.2	8.5	13.004359	77.655411
531	531	MAHAGANI	0.97	3.0	6.5	13.004266	77.655414
532	532	DALICHAND	0.44	3.5	5.5	13.004274	77.655458
	A		0.63	3.5	5.5		
	B		0.58	1.8	5.5		
533	533	HONGE	0.54	1.9	4.5	13.004165	77.655596
	A		0.47	3.0	4.5		
534	534	DALICHAND	0.54	3.2	5.5	13.004203	77.65559
	A		0.39	3.3	5.5		
	B		0.43	1.8	4.5		
	C		0.34	1.8	4.5		
535	535	DALICHAND	1.01	2.4	6.0	13.004247	77.65565
536	536	SEME TANGADI	0.24	1.7	3.3	13.004234	77.65578
	A		0.22	1.6	3.0		
537	537	HONGE	0.36	1.5	2.0	13.004185	77.655684
	A		0.44	1.4	3.5		
	B		0.36	2.8	5.0		
	C		0.47	3.0	5.0		
538	538	TABEBUIA ROSEA	1.00	3.2	8.0	13.004204	77.655989
	A		0.50	1.9	6.0		
	B		0.56	1.9	5.0		
	C		0.55	2.8	5.5		
539	539	KADU NELLI	0.35	1.7	3.0	13.004246	77.655877
	A		0.26	1.7	3.2		
540	540	MAHAGANI	1.05	3.0	7.5	13.004101	77.655853
541	541	DALICHAND	1.35	1.7	7.0	13.004039	77.655781
542	542	TOCOMA	0.81	3.3	6.0	13.004233	77.656089
543	543	HOOVARASI	0.67	2.1	5.8	13.004249	77.656129
543	544	DALICHAND	0.38	2.0	4.0	13.004182	77.65619
	A		0.30	1.7	3.0		
545	545	DALICHAND	1.06	2.0	7.0	13.004052	77.656133
	A		0.78	3.0	5.0		
546	546	DALICHAND	0.77	3.5	7.5	13.003165	77.658146
	A		0.43	2.2	7.5		
547	547	DALICHAND	0.57	2.0	6.5	13.0031	77.658237
	A		0.55	4.5	6.0		
548	548	DALICHAND	0.55	2.5	6.5	13.003054	77.65836
	A		0.34	1.3	4.5		

P. S. Dny
Dy. Manafa

Dny

BSRP CORRIDOR-2 BAIYAPANAHALI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
549	549	DALICHAND	0.85	3.0	7.5	13.003051	77.658365
	A		0.28	1.0	6.0		
550	550	HONGE	0.42	1.5	4.5	13.003053	77.658325
	A		0.36	1.5	4.5		
551	551	BAAGE	0.64	1.8	5.5	13.002927	77.658478
	A		0.36	2.5	4.5		
552	552	TOCOMA	0.56	1.8	4.5	13.002998	77.658389
	A		0.39	1.8	4.5		
	B		0.60	1.6	5.5		
553	553	TAPASI	0.88	2.2	4.5	13.002894	77.658414
	A		1.16	3.5	6.5		
	B		0.64	2.5	4.5		
554	554	HONGE	0.40	2.2	5.0	13.00288	77.658451
	A		0.21	2.2	2.5		
555	555	HONGE	0.35	1.2	3.0	13.002851	77.658605
	A		0.27	1.7	3.5		
	B		0.27	2.1	3.5		
556	556	HONGE	0.60	1.8	3.5	13.002785	77.658684
557	557	MAHAGANI	1.25	3.2	7.0	13.002714	77.6586694
558	558	HONGE	0.47	1.2	5.5	13.002718	77.658828
	A		0.34	3.2	4.5		
	B		0.36	3.2	5.0		
	C		0.39	3.0	5.0		
	D		0.28	3.1	4.5		
	E		0.24	2.2	4.0		
559	559	HONGE	0.31	1.2	4.5	13.002671	77.658872
560	560	HONGE	0.33	1.5	3.5	13.002691	77.658839
561	561	ATTI	1.50	2.2	4.0	13.002572	77.65888
562	562	MAHAGANI	1.98	1.9	8.0	13.002541	77.659089
563	563	SEME TANGADI	0.49	1.5	3.5	13.002554	77.659098
	A		0.39	1.2	3.0		
564	564	HONGE	0.49	1.3	4.0	13.002571	77.658989
	A		0.30	1.8	5.0		
565	565	TABEBUIA AVALANDA	0.34	1.8	3.5	13.002564	77.659076
566	566	PELTOPHORUM	1.65	2.0	7.5	13.002463	77.65906
	A		0.80	4.5	6.5		
567	567	DALICHAND	0.67	3.0	8.0	13.002416	77.659006
	A		0.47	5.5	7.0		
	B		0.44	4.0	7.0		
	C		0.42	3.5	7.0		
	D		0.48	1.1	7.0		
568	568	MAHAGANI	1.36	2.0	7.0	13.002484	77.659196
569	569	JAKARANDA	0.47	1.5	6.0	13.002545	77.658856
	A		0.45	2.2	2.8		
570	570	JAMUN	0.36	2.8	4.0	13.002393	77.659456
571	571	SPETHODEA	1.10	3.0	8.0	13.002436	77.65928
	A		0.93	3.0	8.0		
572	572	MAHAGANI	0.43	3.0	6.0	13.002357	77.659265
	A		0.22	1.3	2.0		
	572/1		JAMUN	1.04	3.2		
573	573	JAMUN	0.84	2.5	7.0	13.002372	77.659304
574	574	HONGE	0.35	1.3	4.5	13.002242	77.659218
	A		0.30	1.3	3.2		
575	575	HONGE	0.40	1.3	3.0	13.002262	77.65922
576	576	DALICHAND	0.72	5.5	7.0	13.002297	77.659384
	A		0.64	1.9	7.0		
577	577	DALICHAND	0.88	3.2	8.0	13.002274	77.659336
578	578	MAHAGANI	1.50	2.8	7.5	13.002271	77.65954
579	579	DALICHAND	0.75	3.2	7.5	13.002267	77.659543
580	580	HONGE	0.74	3.0	5.0	13.002205	77.659531
	A		0.72	1.4	3.0		
	B		0.64	1.8	3.4		
	C		0.60	1.8	6.0		
581	581	ATTI	1.02	1.8	4.5	13.002069	77.659606
582	582	DALICHAND	0.60	2.5	7.0	13.002168	77.659576
	A		0.34	1.3	3.0		
583	583	DALICHAND	1.07	1.7	7.0	13.002174	77.659614
584	584	DALICHAND	0.34	1.5	4.5	13.002059	77.659633
585	585	HONGE	0.63	1.9	5.0	13.002059	77.659632
	A		0.36	1.8	3.0		
	B		0.44	2.5	3.5		

P. S. D...
Dy. Manager

[Handwritten signature]

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
586	586	DALICHAND	0.62	3.2	6.5	13.002008	77.659694
587	587	MAHAGANI	1.03	3.3	7.0	13.001202	77.660425
588	588	MAHAGANI	1.17	2.0	7.0	13.001193	77.660432
589	589	MAHAGANI	1.52	2.4	6.0	13.001033	77.660532
590	590	HONGE	0.50	1.7	5.0	13.000985	77.660563
	A		0.46	1.7	4.5		
	B		0.31	1.7	4.5		
	C		0.33	1.1	5.0		
591	591	HONGE	0.42	1.3	3.5	13.001034	77.660678
	A		0.28	2.2	3.0		
	B		0.32	1.4	3.0		
592	592	MAHAGANI	0.82	2.4	6.0	13.001029	77.660713
593	593	MAHAGANI	1.03	3.5	7.5	13.000884	77.660653
594	594	HONGE	0.52	2.0	5.0	13.000833	77.660666
	A		0.45	2.2	5.5		
	B		0.35	1.7	3.0		
595	595	HONGE	0.93	1.4	4.5	13.000861	77.660737
596	596	MAHAGANI	1.20	3.0	8.0	13.000806	77.660741
597	597	HONGE	0.55	1.8	4.0	13.000606	77.660667
	A		0.31	1.7	3.5		
	B		0.28	1.8	3.0		
598	598	KADAMBA	0.82	3.0	6.0	13.000646	77.66075
	A		0.93	3.2	6.5		
599	599	SEMA RUBA	0.48	1.8	6.5	13.000723	77.66086
600	600	HOOVARASI	0.62	DALICHANDA	5.0	13.000718	77.66086
601	601	HOOVARASI	0.89	DALICHANDA	6.0	13.000446	77.661036
602	602	MAHAGANI	1.23	DALICHANDA	6.0	13.000381	77.661042
603	603	MAHAGANI	0.96	HONGE	5.5	12.999896	77.661311
	A		0.98		5.5		
	604		604		MAHAGANI		
605	605	MAHAGANI	1.10		6.0	12.999675	77.661284
606	606	MAHAGANI	1.10	SILVAR OAK	6.5	12.999625	77.6614
607	607	MAHAGANI	1.19	DALICHANDA	7.0	12.999478	77.661538
608	608	MAHAGANI	1.03		7.0	12.99944	77.66163
609	609	MAHAGANI	1.04	HONGE	7.5	12.99939	77.661654
610	610	MAHAGANI	1.28	3.2	7.0	12.999178	77.661682
	611	HONGE	0.62	2.0	5.0	12.999186	77.66169
	A		0.48	1.9	4.5		
	B		0.48	1.5	5.0		
612	612	TABEBUIA ROSEA	1.09	2.2	6.0	12.999247	77.661678
613	613	JAMUN	0.82	2.0	5.5	12.999132	77.661726
614	614	PELTOPHORUM	1.23	1.9	7.0	12.9991	77.661802
615	615	HONGE	0.98	1.5	4.5	12.999094	77.661794
	A		0.60	2.2	4.0		
616	616	HONGE	0.63	2.5	5.5	12.999107	77.661792
	A		0.65	1.8	5.5		
	B		0.36	2.3	4.5		
617	617	HONGE	0.59	1.9	5.5	12.999004	77.661875
	A		0.45	1.9	5.0		
	B		0.40	1.8	4.5		
	C		0.36	1.8	4.5		
	D		0.29	1.8	3.5		
618	618	HONGE	0.52	1.6	5.0	12.999017	77.661873
619	619	HEBBEVU	0.23	3.5	5.0	12.998775	77.662008
620	620	TABEBUIA ROSEA	1.10	1.6	6.5	12.99878	77.662005
	A		0.92	1.8	8.0		
621	621	PAPER TREE	1.10	2.8	8.0	12.998798	77.662016
622	622	TABEBUIA ROSEA	0.94	2.8	7.0	12.998778	77.662005
	A		0.90	2.2	6.0		
623	623	HONGE	0.51	1.5	4.5	12.998681	77.661991
	A		0.31	1.8	3.5		
624	624	TABEBUIA ROSEA	1.12	1.6	7.5	12.99867	77.661996
625	625	TABEBUIA ROSEA	1.12	1.9	8.0	12.998666	77.662028
	A		0.87	1.5	6.5		
	B		0.45	1.5	5.5		
626	626	HONGE	0.43	2.2	4.5	12.998662	77.66203
627	627	HONGE	0.72	1.5	5.0	12.998607	77.662088
628	628	TABEBUIA ROSEA	1.00	4.2	7.5	12.998649	77.662047
	A		0.94	1.8	6.5		
629	629	HONGE	0.63	1.7	5.0	12.998651	77.662103
630	630	HONGE	0.75	1.8	5.0	12.998624	77.662135

P. Aditya
Dr. Manasa

K. Anand
DMS

BSRP CORRIDOR-2 BAIYAPANAHALLI TO CHIKKABANAVARA- BBMP TREE LIST

S.No	Tree Number	Species Name	Girth (m)	Clear bole Height (m)	Full Height (m)	Latitude (N)	Longitude (E)
631	631	HONGE	0.53	1.7	4.0	12.998376	77.662165
	A		0.46	2.2	4.5		
	B		0.40	1.8	4.5		
632	632	HONGE	0.98	1.5	4.5	12.998336	77.662001
	A		0.68	1.8	5.0		
633	633	HONGE	0.80	2.7	5.5	12.998332	77.662166
634	634	TABEBUIA ROSEA	1.24	2.5	7.5	12.99829	77.662284
635	635	TABEBUIA ROSEA	1.16	1.7	8.0	12.998283	77.662286
	A		0.65	1.5	6.5		
636	636	TABEBUIA ROSEA	1.30	1.6	8.5	12.998153	77.662395
637	637	HONGE	0.40	2.0	3.5	12.998138	77.662376
	A		0.31	1.8	3.5		
638	638	JAMUN	1.04	1.7	6.0	12.998075	77.662276
639	639	HONGE	0.82	1.9	7.0	12.998018	77.662357
640	640	TOCOMA	0.64	3.5	5.0	12.998026	77.662384
641	641	HONGE	0.51	2.5	5.5	12.998027	77.662361
	A		0.52	1.5	4.0		
642	642	HONGE	0.59	2.2	5.5	12.997987	77.662396
	A		0.34	2.5	4.0		
643	643	HONGE	0.56	1.8	4.0	12.997965	77.662482
644	644	HONGE	0.39	1.3	4.0	12.997701	77.662421
645	645	MAHAGANI	1.55	3.0	7.0	12.997697	77.66243
646	646	HONGE	0.53	2.2	5.0	12.997813	77.662528
	A		0.57	1.4	4.5		
647	647	MAHAGANI	1.59	3.3	8.0	12.99773	77.662553
648	648	JAMUN	0.62	2.5	5.0	12.997704	77.662549
649	649	HOOVARASI	0.30	2.5	4.0	12.9977	77.662544
	A		0.42	2.2	4.0		
	B		0.32	1.5	3.5		
650	650	JAMUN	1.10	2.8	7.0	12.997568	77.662676
651	651	JAMUN	1.26	1.8	6.5	12.997562	77.662679
652	652	MAHAGANI	1.30	0.1	7.5	12.997449	77.66274
653	653	TABEBUIA AVALANDA	0.38	1.3	4.0	12.997421	77.662745
654	654	KADUBADAMI	0.80	2.0	6.5	12.997387	77.662752
655	655	CHERRY	0.66	2.8	4.0	12.997177	77.662956
656	656	CHERRY	0.52	2.8	5.0	12.99721	77.662925
	A		0.38	2.0	2.0		
657	657	PAPER TREE	0.32	1.6	4.0	12.997094	77.662731
658	658	PAPER TREE	0.43	1.3	4.0	12.997102	77.662729
659	659	PAPER TREE	0.33	2.5	4.5	12.997086	77.662745
660	660	BEEVU	0.59	1.8	5.0	12.996978	77.663301
661	661	TORREY MATTI	1.56	1.5	10.0	13.047064	77.536778
	A		1.41	1.5			

P. S. Dny
Dy. mangra

P. S. Dny
Dny.