



## BRUHAT BENGALURU MAHANAGARA PALIKE

No: DCF/PR-1642/2022-23

Office of the  
Deputy Conservator of Forests,  
Bruhat Bengaluru Mahanagara Palike  
N.R Square, Bangalore

Date: 27.12.2022

### OFFICIAL MEMORANDUM

- Sub: Permission regarding Translocation and Removal of trees which are standing at the Project Area from Baiyappanahalli to Chikkabanawara Railway Lines for **Bengaluru Suburban Railway Project (BSRP) in Corridor 02**, Bengaluru – reg
- Ref: a. K-RIDE Application No. KRIDE/BSRP/Tree Auction/Corr-2/04 dtd 18.10.2021  
b. Member Secretary, TEC and ACF Letter No. ACF/PR.69/2022-23 dtd 23.12.2022 along with Report and Proceedings of Tree Expert Committee  
c. GM (Civil), K-RIDE, letter KRIDE/BSRP/Tree Auction/Corr-2 dtd 17.10.2021

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#### **Preamble:**

The General Manager (Civil), K-RIDE vide their letter cited under reference (a) above, has sought permission for clearance of 661 number of trees which are standing at the Project area extending from Baiyappanahalli to Chikkabanawara Railway Lines in Corridor – 2 for the project “**Bengaluru Suburban Railway Project (BSRP)**”, of K-RIDE, Bengaluru

As such Public Notice dated 29.12.2021 was issued by the Tree Officer & DCF, BBMP as per Section 8 (3) of the Karnataka Preservation of Trees Act 1976 (as amended in 2015) with the intention to invite objections/remarks from public.

In response to the public notice, no suggestions/objections were received from public within the stipulated dates. The Tree Officer remarked that even though no objections/suggestions have been received, the first priority of the Forest authorities will be to save and retain more number of trees at the spot/site and in case that is not possible, the next option would be translocation of such trees which fulfill the desired criteria and felling of the trees has to be last resort. The Compensatory Afforestation would involve planting of saplings duly following the norms of 10 saplings to be planted in lieu of each tree translocated/felled (i.e., in the ratio 1:10).

In this context, the Field Forest Officers conducted the spot inspections on 29.01.2022; 30.01.2022 and 31.01.2022, the ACF/DCF visited the areas on 01.02.2022; 02.02.2022, and then TEC visited the areas and conducted field Inspections on 11.05.2022, 12.05.2022, 13.05.2022 & 16.06.2022, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 26.08.2022 and detailed discussions were held.

- i. The primary objective of the TEC was to retain-on-site as many trees as possible.
- ii. In case the trees are falling within the project activity area and their removal becomes inevitable, the next option for TEC was for translocation of trees depending upon its general condition and its location so that the extraction of root ball of adequate size becomes feasible.
- iii. The felling of trees has to be the last resort and that has to be done very judiciously in a prudent manner.

Based on the records/documents produced by K-RIDE, followed by thorough scrutiny of the same and detailed discussions of the field inspection reports which were prepared after examination of each and every tree, the following order is issued.

### **ORDER**

Under the circumstances explained above and in exercise of the powers vested with the undersigned as per Section 8 (3) of Karnataka Preservation of Trees Act, 1976 and based on the guidelines and decisions taken as per the Field Inspection Report and Proceedings of the Meeting dated 26.08.2022 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Project area extending from Baiyappanahalli Railway Station and Chikkabanawara Railway Station, the below mentioned schedule is approved subject to the conditions mentioned thereon. This Order will come into effect after fifteen (15) days from the date of uploading of the order on the Official website of BBMP and for that purpose separate directions will be issued from this Office.

### **SCHEDULE**

1. The Three Hundred and Fifteen (315) trees which are listed in Annexure A appended to this Official Memorandum have to be retained-on-site. Hence, permission is declined to remove the said 315 trees and they should continue to stand at their present locations.
2. Based on the considerations as stated above and also detailed in the Report, the Fifty Eight (58) trees which are listed with justification, enclosed to this Official Memorandum as Annexure B have to be translocated. Hence permission is accorded to translocate the said 58 trees to suitable places as mentioned below in the 'Conditions'.
3. The remaining Two Hundred and Sixty Eight (268) trees only which are listed with justification, enclosed to this Official Memorandum as Annexure C can be removed. Hence permission is accorded for removal of these said 268 trees only as per the felling of trees norms adopted by Karnataka Forest Department (KFD).

### **Conditions**

1. No damage should be caused to the trees which are retained on the spot, while carrying out the civil works or any project related works.
2. The trees which are retained-on-site have to be properly protected and maintained. Accordingly K-RIDE should give an assurance in this respect.
3. The translocation of trees should be done at the following proposed locations in collaboration with the DCF, BBMP. As per your letter cited under ref. (c), no other

developmental activity has to be carried out in the following proposed areas for translocation of trees

- a. The Location Site No. 03 is situated near to the newly constructed badminton court, at Yeshwanthpur Railway Colony, Opposite to Treatment plant, Bengaluru.
  - b. The Location Site No. 07 is situated close to the boundary wall of the Kendriya Vidyalaya playground at Yeshwanthpur, Bengaluru.
  - c. The Location Site No. 08 is the vacant area between Yeshwanthpur Railway quarters and the boundary wall of the Railway Colony at Yeshwanthpur, Bengaluru.
  - d. The Location Site No. 09 is the fenced area diagonally opposite to the Kendriya Vidyalaya playground at Yeshwanthpur, Bengaluru.
4. The Persons/Agencies who are entrusted with translocation works should have sufficient knowledge and experience in such works.
  5. The work of translocation of trees has to be executed under close supervision of Officials/Officers of Forest Wing of BBMP and according to the formulated guidelines of UAS, Bengaluru.
  6. The trees so translocated have to be properly maintained and taken care of, for a minimum period of three years.
  7. The entire process of translocation of trees has to be properly documented and records compiled in a systematic manner.
  8. As per the Section 10 of KPT Act 1976, which provides that where any tree has fallen or destroyed due to force of nature or other natural causes, requires to plant a tree or trees in place of the tree so fallen or destroyed.
  9. In lieu of the trees translocated and felled, 10 healthy and heighted saplings have to be planted in lieu of each tree either translocated or felled. The saplings have to be planted as per forestry practices and maintained for a minimum period of three years. Photographs and proper documentation has to be there for saplings/seedlings planted.
  10. Regular monitoring must be done to ensure the conducive growth of translocated trees and planted saplings/seedlings.

  
Tree Officer and  
Deputy Conservator of Forests  
Bruhat Bengaluru Mahanagara Palike,  
Bengaluru

**Copy to:**

1. The General Manager (Civil), K-RIDE, Samparka Soudha, 1<sup>st</sup> Floor, Opp. Orion Mall, Dr. Rajkumar Road, Rajajinagar 1<sup>st</sup> Block, Bengaluru
2. The Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information
3. The Member Secretary – Tree Expect Committee, and the Assistant Conservator of Forests, BBMP for information and further action.
4. The Assistant Conservator of Forests, BBMP for information and further action
5. The Range Forest Officer/Deputy Range Forest Officers for information and further action
6. Office Copy



## Retention of Trees

**Project Area: Between Baiyappanahalli and Chikkabanavara for BSRP Project in Corridor-2**

Sl. No	Tree No.	Species name	Girth (Mtr)	Height (Mtr)	Justification
1.	2	Honge	1.32	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
2.	3 3A	Honge	0.43	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.48	1.5	
3.	11	Palms	0.61	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
4.	12	Palms	0.60	3.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
5.	13	Mahagony	0.91	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
6.	14	Sampige	0.84	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
7.	15	Hoovarasi	1.13	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
8.	27	Coconut	0.72	5.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
9.	28	Coconut	0.88	8.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
10.	29	Coconut	0.95	7.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
11.	35	Jamun	2.28	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
12.	38	Mahagony	1.53	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
13.	39 39A	Dalichand	1.10	6.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.97	7.0	

14.	46	Tore matti	1.17	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
15.	48	Hoovarasi	1.14	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
16.	49	Dalichand	1.03	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
17.	50	Tore matti	1.00	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
18.	56	Hoovarasi	0.77	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
19.	67	Sampige	0.48	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
20.	68	Mahagony	0.68	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
21.	69	Sampige	0.53	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
22.	72	Mahagony	0.74	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
23.	74	Tabebuia rosea	1.33	4.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
24.	75	Hoovarasi	1.29	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
25.	78	Mahagony	1.34	3.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
26.	79	Mahagony	0.88	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
27.	81 81A	Ficus benjamina	0.34	1.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.34	1.0	
28.	82	Mahagony	1.34	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.

29.	91	Tabebuia rosea	1.74	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
30.	98	Rain tree	3.57	4.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
31.	99	Hoovarasi	1.10	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
32.	111	Dalichand	1.18	3.5	Tree coming on the edge of the proposed alignment, can be retained by shifting the alignment. Recommended for retention-on-site
33.	120	Rain tree	2.00	6.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
34.	135	Hoovarasi	1.46	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
35.	136	Honge	0.80	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
36.	173	Honge	0.98	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
37.	175	Beevu	0.68	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
38.	177	Anekayi	2.51	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
39.	179	Jamun	1.14	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
40.	181	Arali	3.34	4.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
41.	185	Coconut	0.82	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
42.	188	Gulmohar	1.87	2.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
43.	189	Honge	1.04	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.

44.	191 191A	Jamun	0.67	2.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.85	2.0	
			0.48	2.0	
			0.46	1.0	
45.	201 201/1	Hole dasavala	0.54	1.5	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.54	1.5	
46.	203	Honge	0.66	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
47.	208 208A	Tega	0.97	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.80	2.0	
48.	209 209A	Hoovarasi	0.94	3.0	Tree is coming on the edge of the project alignment. Recommended for Retention by shifting the alignment.
			0.66	1.5	
49.	210	Tega	0.56	1.5	Tree is coming within the proposed project alignment. Recommended for Retention Tree is coming on the edge of the proposed alignment. Recommended for Retention on site.
50.	212	Tega	0.93	4.0	
51.	213 213A	Tega	1.00	4.0	Tree is coming on the edge of the proposed alignment. Recommended for Retention on site.
			0.67	4.0	
52.	214	Tega	0.85	2.0	Tree is coming on the edge of the proposed alignment. Recommended for Retention on site.
53.	218	Tega	1.09	6.0	Tree is coming on the edge of the alignment, can be retained by shifting the alignment. Hence recommended for Retention-on-site
54.	219	Coconut	1.10	10.0	Tree is coming on the edge of the alignment, can be retained by shifting the alignment. Hence recommended for Retention-on-site
55.	220	Coconut	0.89	7.0	Tree is coming on the edge of the alignment, can be retained by shifting the alignment. Hence recommended for Retention-on-site
56.	221	Thure bevu	0.55	2.0	Tree is coming on the edge of the alignment, can be retained by shifting the alignment. Hence recommended for Retention-on-site
57.	222	Elaichi	0.48	1.5	The tree is standing abutting the reference boundary on RHS and recommended for retention.
58.	227 227a	Honge	0.51	1.5	The tree is standing abutting the reference boundary on RHS and recommended for retention.
			0.34	1.5	



59.	228	Honge	0.49	1.5	The tree is standing abutting the reference boundary on RHS and recommended for retention.
60.	229	Honge	0.52	1.5	The tree is standing abutting the reference boundary on RHS and recommended for retention.
61.	234	Rain tree	1.60	2.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
62.	235	Rain tree	3.07	6.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
63.	236	Cherry	0.69	3.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
64.	238	Christmas	0.66	5.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
65.	239	Rain tree	3.66	3.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
66.	240	Shivane	0.84	5.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
67.	241	Rain tree	2.28	1.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
68.	242	Rain tree	2.02	2.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
69.	243	Rain tree	2.31	2.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
70.	244	Gulmohar	2.12	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
71.	245	Gulmohar	1.72	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.

72.	246	Gulmohar	1.47	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
73.	247	Spathodea	1.36	2.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
74.	248	Rain tree	2.12	2.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
75.	249	Rain tree	2.86	2.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
76.	250	Rain tree	3.19	2.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
77.	251	Rain tree	2.67	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
78.	252	Shisham	1.39	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
79.	253	Rain tree	3.22	3.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
80.	254	Gulmohar	3.35	4.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
81.	255	Gulmohar	0.25	2.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
82.	256	Seemathangadi	0.35	1.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
83.	257	Seemathangadi	0.25	1.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.

84.	258	Rain tree	0.25	1.5	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
85.	259	Dalichand	0.25	1.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
86.	260	Dalichand	0.25	1.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
87.	261	Dalichand	0.25	1.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
88.	262	Hunsae	0.26	1.0	The tree is standing outside the project area (due to realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road) recommended for retention.
89.	269	Mahagony	0.30	1.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
90.	270	Rain tree	2.77	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
91.	271	Rain tree	3.31	3.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
92.	272 272a	Dalichand	0.64 0.41	6.0 2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
93.	273	Spathodea	1.00	4.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.

94.	274	Dalichand	0.46	4.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
95.	275	Ashoka	0.93	5.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
96.	276	Ficus benjamina	2.37	6.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
97.	277 277a	Ashoka	0.88 0.53	8.0 1.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
98.	278	Dalichand	0.52	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
99.	280 280a 280b	Dalichand	0.34 0.36 0.38	1.0 1.0 1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
100.	281	Toremathi	1.30	1.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
101.	282	Sampige	0.70	3.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
102.	284	Dalichand	1.23	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.

103.	285	Ganagale	0.36	1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
104.	286	Honge	0.39	1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
105.	287 287a	Ficus benamina	0.39 0.51	1.0 1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
106.	288 288a	Parijatha	0.31 0.55	1.0/ 1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
107.	289 289a	Honge	0.58 0.51	1.0 1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
108.	290	Dalichand	0.58	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
109.	292	Dalichand	0.66	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
110.	293	Spathodea	2.46	8.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
111.	294	Dalichand	0.76	2.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.

112.	295	Ala	0.51	3.0	The tree is standing abutting the reference boundary on RHS and recommended for retention.
113.	296	Honge	0.93	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
114.	297	Honge	0.78	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
115.	299	Sampige	0.61	3.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
116.	300 300a	Honge	0.83 0.78	2.0 2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
117.	301	Honge	0.49	1.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
118.	302	Toremathi	0.49	2.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
119.	303	Mahagony	1.09	3.5	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
120.	317 317a	Honge	0.79 0.47	1.0 1.0	The tree is standing abutting the project area boundary and also due to the realignment / shifting of Lottegollahali Suburban Station to Mohan Kumar Road the tree is recommended for retention.
121.	329	Rain tree	1.45	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.

122.	330	Mahagony	0.62	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
123.	331	Mahagony	0.62	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
124.	332	Mahagony	0.81	2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
125.	333	Mahagony	0.76	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
126.	334 334a	Mahagony	0.60 0.60	2.8 2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
127.	335	Tabebuia rosea	0.37	2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
128.	336	Mahagony	0.73	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
129.	337	Mahagony	0.80	3.3	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
130.	338	Mahagony	0.89	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
131.	339	Mahagony	0.62	2.3	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
132.	340 340a	Mahagony	0.67 0.30	6.0 2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
133.	341	Mahagony	0.45	2.5	The tree is standing abutting the project area boundary and also due to the realignment of

					Hebbal Suburban Station the tree is recommended for retention.
134.	342	Mahagony	0.82	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
135.	343	Tabebuia rosea	0.32	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
136.	344	Mahagony	0.91	2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
137.	345	Mahagony	0.37	7.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
138.	346	Mahagony	0.70 0.47	3.0 2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
139.	347	Mahagony	0.49	3.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
140.	348	Tabebuia rosea	0.60	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
141.	349	Tabebuia rosea	0.59	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
142.	350	Mahagony	0.61	2.3	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
143.	351	Tabebuia rosea	0.63	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
144.	352	Tabebuia rosea	0.52	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.



145.	353	Tabebuia rosea	0.57	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
146.	354	Tabebuia rosea	0.78	1.4	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
147.	355	Tabebuia rosea	0.88	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
148.	356	Tabebuia rosea	0.69 0.36	2.5 2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
149.	357	Tabebuia rosea	1.00	1.70	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
150.	358 358a 358b	Tabebuia rosea	0.62 0.42 0.35	1.6 1.5 1.4	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
151.	359	Mahagony	0.60	3.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
152.	360	Tabebuia rosea	0.90	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
153.	361	Tabebuia rosea	0.66	1.6	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
154.	362	Tabebuia rosea	0.71	2.1	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
155.	363 363a 363b 363c 363d 363e 363f	Tabebuia rosea	0.72 0.38 0.76 0.50 0.48 0.33 0.48	3.2 2.3 2.8 2.8 3.0 3.0 3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.

156.	364	Tabebuia rosea	0.28	1.4	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
157.	365	Tabebuia rosea	0.66	1.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
158.	366	Tabebuia rosea	0.74	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
159.	367	Tabebuia rosea	0.46	1.7	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
160.	368 368a 368b	Tabebuia rosea	0.64 0.38 0.65	1.7 1.7 1.7	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
161.	369	Tabebuia rosea	0.38	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
162.	370	Hoovarasi	0.34	2.2	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
163.	371	Tabebuia rosea	0.51	1.7	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
164.	372	Tabebuia rosea	0.66	1.4	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
165.	373	Tabebuia rosea	0.59	3.2	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
166.	374	Tabebuia rosea	0.60	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
167.	375	Hoovarasi	0.29	1.6	The tree is standing abutting the project area boundary and also due to the realignment of

					Hebbal Suburban Station the tree is recommended for retention.
168.	376	Tabebuia rosea	0.55	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
169.	377	Tabebuia rosea	0.48	2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
170.	378	Tabebuia rosea	0.39	2.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
171.	379	Mahagony	0.45	2.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
172.	380	Mahagony	0.57	3.0	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
173.	381	Tabebuia rosea	0.53	1.8	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
174.	382	Tabebuia rosea	0.46	1.6	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
175.	383	Tabebuia rosea	0.36	2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
176.	384	Tabebuia rosea	0.35 0.31	2.5 2.5	The tree is standing abutting the project area boundary and also due to the realignment of Hebbal Suburban Station the tree is recommended for retention.
177.	435	Peltophorum	1.1	1.6	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
178.	436	Akasha mallige	1.2	3.0	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.

179.	437	Tecoma	0.48	3.0	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
180.	438	Peltophorum	0.85 0.72	3.5 3.5	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
181.	439	Jaali	2.1	3.7	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
182.	440	Akasha mallige	1.05	3.2	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
183.	441	Honge	0.34	1.7	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for retention.
184.	444	Hoovarasi	0.44/ 0.32	2.5	The tree is standing abutting the project boundary area earmarked for construction of Suburban railway track near to proposed Nagawara Suburban Station and therefore the tree is recommended for retention.
185.	445 445A 445B	Tapasi	1.51	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			1.19	3.0	
			0.70	2.6	
186.	446	Gulmohar	2.40	1.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
187.	447	Ficus benjamina	0.41	1.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
188.	448 448A	Peltophorum	0.71	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			1.12	3.0	
189.	451	Mango	1.13	11.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
190.	452	Coconut	0.53	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
191.	453	Tecoma	0.69	5.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

192.	454	Ficus benjamina	0.59	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
193.	455	Tabebuia rosea	0.87	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
194.	456	Honge	0.24	1.1	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
195.	457	Tabebuia rosea	0.56	2.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
196.	458	Tabubiya avalanda	0.92	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
197.	459	Dalichand	0.44	1.4	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
198.	460	Kadubadami	0.61	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
199.	461	Rain tree	3.15	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
200.	462	Peltophorum	1.78	3.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
201.	463	Mahagony	2.01	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
202.	464	Honge	0.57	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	464 A		0.53	2.0	
	464 B		0.55	1.9	
203.	465	Peltophorum	1.58	2.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
204.	466	Peltophorum	1.62	2.4	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
205.	467	Peltophorum	1.60	2.4	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
206.	468	Peltophorum	2.30	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

207.	469	Peltophorum	1.45	2.4	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
208.	470	Peltophorum	1.30	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
209.	471 471A	Honge	1.15 0.69	2.0 2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
210.	472	Peltophorum	1.14	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
211.	473	Peltophorum	1.15	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
212.	474	Honge	0.86	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
213.	476 476A	Dalichand	0.60	3.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.38	1.6	
214.	477 477A 477B 477C 477D	Dalichand	0.32	4.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.31	3.2	
			0.32	2.2	
			0.33	3.1	
			0.38	4.0	
215.	478 478A	Dalichand	0.47	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.45	1.7	
216.	479	Dalichand	1.40	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
217.	480	Dalichand	0.94	1.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
218.	481	Dalichand	0.58	3.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
219.	482	Shivane	0.77	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

220.	483 483A	Seme tangadi	0.65	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.73	3.2	
221.	484 484A	Dalichand	0.82	1.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.38	3.0	
222.	485	Bilimulli	1.48	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
223.	486 486A	Dalichand	0.70	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.53	3.5	
224.	487	Dalichand	0.71	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
225.	488 488A	Dalichand	1.00	4.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.32	1.2	
226.	489 489A 489B	Dalichand	0.88	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.90	2.0	
			0.75	2.2	
227.	490	Dalichand	0.67	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
228.	491 491A	Dalichand	0.65	3.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.55	2.0	
229.	492 492A 492B	Dalichand	0.99	3.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.68	3.5	
			0.42	1.4	
			0.50	3.2	
			0.72	4.5	
230.	499 499A 499B	Dalichand	0.85	4.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.51	1.8	
			0.32	1.8	
231.	500	Dalichand	0.77	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
232.	501	Dalichand	0.46	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

233.	502	Dalichand	0.27	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
234.	510	Tecoma	0.94	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
235.	511	Christmas	0.32	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
236.	512	Christmas	0.32	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
237.	546	Dalichand	0.77	3.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	546A		0.43	2.2	
238.	547	Dalichand	0.57	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	547A		0.55	4.5	
239.	548	Dalichand	0.55	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	548A		0.34	1.3	
240.	549	Dalichand	0.85	3.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	549A		0.28	1.0	
241.	550	Honge	0.42	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	550A		0.36	1.5	
242.	577	Dalichand	0.88	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
243.	578	Mahagony	1.50	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
244.	579	Dalichand	0.75	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
245.	580 580A 580B 580C	Honge	0.74	3.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.72	1.4	
			0.64	1.8	
			0.60	1.8	



246.	581	Atti	1.02	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
247.	582 582A	Dalichand	0.60	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.34	1.3	
248.	583	Dalichand	1.07	1.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
249.	584	Dalichand	0.34	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
250.	585 585A 585B	Honge	0.63	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.36	1.8	
			0.44	2.5	
251.	586	Dalichand	0.62	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
252.	596	Mahagony	1.20	3.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
253.	597 597A 597B	Honge	0.55	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.31	1.7	
			0.28	1.8	
254.	598 598A	Kadamba	0.82	3.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.93	3.2	
255.	599	Sema ruba	0.48	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
256.	600	Hoovarasi	0.62	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
257.	601	Hoovarasi	0.89	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
258.	602	Mahagony	1.23	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
259.	603 603A	Mahagony	0.96	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.98	3.2	
260.	604	Mahagony	1.00	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

261.	605	Mahagony	1.10	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
262.	606	Mahagony	1.10	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
263.	607	Mahagony	1.19	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
264.	608	Mahagony	1.03	3.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
265.	609	Mahagony	1.04	3.4	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
266.	610	Mahagony	1.28	3.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
267.	611 611A 611B	Honge	0.62	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.48	1.9	
			0.48	1.5	
268.	612	Tabebuia rosea	1.09	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
269.	613	Jamun	0.82	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
270.	614	Peltophorum	1.23	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
271.	615 615A	Honge	0.98	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.60	2.2	
272.	616 616A 616B	Honge	0.63	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.65	1.8	
			0.36	2.3	
273.	617 617A 617B 617C 617D	Honge	0.59	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.45	1.9	
			0.40	1.8	
			0.36	1.8	
			0.29	1.8	
274.	618	Honge	0.52	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
275.	619	Hebbevu	0.23	3.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

276.	620	Tabebuia rosea	1.10	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	620A		0.92	1.8	
277.	621	Paper tree	1.10	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
278.	622	Tabebuia rosea	0.94	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	622A		0.90	2.2	
279.	623	Honge	0.51	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	623A		0.31	1.8	
280.	624	Tabebuia rosea	1.12	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
281.	625	Tabebuia rosea	1.12	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	625A		0.87	1.5	
	625B		0.45	1.5	
282.	626	Honge	0.43	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
283.	627	Honge	0.72	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
284.	628	Tabebuia rosea	1.00	4.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	628A		0.94	1.8	
285.	629	Honge	0.63	1.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
286.	630	Honge	0.75	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
287.	631	Honge	0.53	1.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	631A		0.46	2.2	
	631B		0.40	1.8	
288.	632	Honge	0.98	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	632A		0.68	1.8	
289.	633	Honge	0.80	2.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
290.	634	Tabebuia rosea	1.24	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.

291.	635 635A	Tabebuia rosea	1.16	1.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.65	1.5	
292.	636	Tabebuia rosea	1.30	1.6	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
293.	637 637A	Honge	0.40	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.31	1.8	
294.	638	Jamun	1.04	1.7	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
295.	639	Honge	0.82	1.9	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
296.	640	Tecoma	0.64	3.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
297.	641 641A	Honge	0.51	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.52	1.5	
298.	642 642A	Honge	0.59	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.34	2.5	
299.	643	Honge	0.56	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
300.	644	Honge	0.39	1.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
301.	645	Mahagony	1.55	3.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
302.	646 646A	Honge	0.53	2.2	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.57	1.4	
303.	647	Mahagony	1.59	3.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
304.	648	Jamun	0.62	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
305.	649 649A 649B	Hoovarasi	0.30	2.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
			0.42	2.2	
			0.32	1.5	

306.	650	Jamun	1.10	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
307.	651	Jamun	1.26	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
308.	652	Mahagony	1.30	0.1	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
309.	653	Tabebuia avalanda	0.38	1.3	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
310.	654	Kadubadami	0.80	2.0	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
311.	655	Cherry	0.66	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
312.	656	Cherry	0.52	2.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	656A		0.38	2.0	
313.	659	Paper tree	0.33	2.5	The tree is located near the existing railway over bridge, suggested to prune the branches. Hence, this tree is recommended for Retention
314.	660	Beevu	0.59	1.8	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
315.	661	Torematti	1.56	1.5	The tree is located outside the project area. Hence this tree is recommended for Retention-on-site.
	661A		1.41	1.5	

**Total trees for Retention-on-site = 315 Nos.**

  
Tree Officer &

Deputy Conservator of Forests  
BBMP, Bangalore.



## Translocation of Trees

**Project Area: Between Baiyappanahalli and Chikkabanavara for BSRP Project in Corridor-2**

Sl. No	Tree No.	Species name	Girth (Mtr)	Height (Mtr)	Justification
1.	161	Mahagony	0.72	4.0	Tree is coming within the proposed project alignment. Tree is young and healthy. Recommended for Transplantation.
2.	170	Mahagony	0.42	2.0	Tree is coming within the proposed project alignment. Tree is young and healthy. Recommended for Transplantation.
3.	174	Honge	0.28	1.5	Tree is coming within the proposed project alignment. Tree is young and healthy. Recommended for Transplantation.
4.	180	Mahagony	0.51	6.0	Tree is coming within the proposed project alignment. Tree is young and healthy. Recommended for Transplantation.
5.	187	Jamun	0.52	4.0	Tree is coming within the proposed project alignment. Tree is young and healthy. Recommended for Transplantation.
6.	232	Honge	0.29	1.5	The tree is healthy, standing on the boundary of proposed carriage way on LHS and therefore recommended for transplantation.
7.	264	Mahagony	0.36	3.0	The tree is healthy, standing in the median of newly ongoing construction of white topping of road and therefore recommended for transplantation.
8.	265 265a	Ficus benjamina	0.42 0.31	1.0 1.0	The tree is healthy, standing in the median of newly ongoing construction of white topping of road and therefore recommended for transplantation.

9.	279	Honge	0.29	1.5	The tree is healthy, standing within the proposed project area for construction of viaduct for Suburban and therefore recommended for transplantation.
10.	291	Honge	0.47	1.0	The tree is healthy, standing within the proposed project area for construction of viaduct for Suburban and therefore recommended for transplantation.
11.	385	Mahagony	0.56	3.5	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
12.	386	Tabebuia rosea	0.65	1.8	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
13.	398	Mahagony	0.23	1.8	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
14.	399	Mahagony	0.49	2.8	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
15.	402	Tabebuia rosea	0.70	1.4	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
16.	403	Mahagony	0.57	1.8	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.



17.	407	Mahagony	0.54	3.0	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
18.	408	Honge	0.53	0.6	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
19.	409	Mahagony	0.54	3.2	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
20.	412	Mahagony	0.63	3.0	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
21.	414	Mahagony	0.50	3.0	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
22.	416	Mahagony	0.58	3.0	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
23.	417	Mahagony	0.63	3.0	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.
24.	418	Mahagony	0.60	3.2	The tree is healthy, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for transplantation.

25.	423	Toremathi	0.52	1.2	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
26.	424	Tabebuia rosea	0.46	1.3	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
27.	427	Mahagony	0.27	2.8	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
28.	429	Tabebuia rosea	0.42	1.7	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
29.	430	Mahagony	0.27	5.5	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
30.	432	Mahagony	0.23	3.5	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
31.	433	Jamun	0.37	1.2	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.

32.	434	Jamun	0.33	2.0	The tree is healthy, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for transplantation.
33.	497	Kadu nelli	0.63	2.5	Tree has straight bole, healthy and not found any visual defects. Hence, this tree is recommended for translocation.
34.	514	Tecoma	0.50	2.5	Tree is healthy and it has forked branches and suggested to prune branch A, and recommended for translocation.
	514A		0.50	2.5	
35.	517	Tecoma	0.41	1.3	Tree is healthy and not found any significant visual defects. Hence, it is recommended for translocation.
36.	519	Jacaranda	0.63	2.2	Tree is young and healthy, not found any significant visible defects. Hence, this tree is recommended for translocation.
37.	523	Dalichand	0.31	2.0	Tree is young and healthy, not found any significant visible defects. Hence, this tree is recommended for translocation.
38.	533	Honge	0.54	1.9	Tree has forked branches and suggested to prune branch A while translocation.
	533A		0.47	3.0	
39.	539	Kadu nelli	0.35	1.7	Tree has clear, straight bole, healthy and not found any visual defects. Hence, this tree is recommended for translocation.
	539A		0.26	1.7	
40.	540	Mahagony	1.05	3.0	Tree is young, it has straight bole and not found any visual defective symptoms. Hence, this tree is recommended for translocation.
41.	542	Tecoma	0.81	3.3	Tree is young and healthy, not found any significant visible defects. Hence, this tree is recommended for translocation.

42.	551 551A	Gulaganji mara	0.64	1.8	Tree is young, healthy, not found any visual defective symptoms. Hence, this tree is recommended for translocation.
			0.36	2.5	
			0.39	1.8	
			0.60	1.6	
43.	554 554A	Gulaganji mara	0.40	2.2	Tree has forked branches but it is young, healthy, not found any visual defective symptoms. Hence, this tree is recommended for translocation.
			0.21	2.2	
44.	555	Honge	0.35	1.2	Tree has three branches but, tree is young, healthy, not found any visual defective symptoms. Hence, this tree is recommended for translocation.
	555A		0.27	1.7	
	555B		0.27	2.1	
45.	565	Tabebuia avalanda	0.34	1.8	Tree is young, healthy, not found any visual defective symptoms. Hence, this tree is recommended for translocation.
46.	570	Jamun	0.36	2.8	Tree is young, healthy, not found any visual defective symptoms. Hence, this tree is recommended for translocation.
47.	573	Jamun	0.84	2.5	Tree is young and healthy, not found any significant visible defects. Hence, this tree is recommended for translocation.
48.	574 574A	Honge	0.35	1.3	Tree has three branches and two branches are already pruned, but tree is healthy and not found any significant visible defects. Hence, this tree is recommended for translocation.
			0.30	1.3	
			0.34	1.3	
49.	587	Mahagony	1.03	3.3	Tree is healthy and not found any significant visual defects. Hence, it is recommended for translocation.
50.	592	Mahagony	0.82	2.4	Tree is young and healthy, not found any significant visible defects. Hence, this tree is recommended for translocation.

51.	593	Mahagony	1.03	3.5	Tree is young, it has straight bole and not found any visual defective symptoms. Hence, this tree is recommended for translocation.
52.	UN 01	Jungle species	0.25	1.5	The tree is healthy, standing on the boundary of proposed carriage way on LHS and therefore recommended for transplantation.
53.	UN 02	Jungle species	0.25	1.0	The tree is healthy, standing on the boundary of proposed carriage way on LHS and therefore recommended for transplantation.
54.	UN 03	Nerale	0.30	1.0	The tree is healthy, standing on the boundary of proposed carriage way on LHS and therefore recommended for transplantation.
55.	UN 04	Honge	0.20	1.5	The tree is healthy, standing within the proposed project area for construction of viaduct for Suburban and therefore recommended for transplantation.
56.	UN 08	Tabebuia rosea	0.82	2.5	The tree is healthy, standing within the proposed project area for construction of Hebbal Suburban Station and therefore recommended for transplantation.
57.	UN 09	Tabebuia rosea	0.70	2.0	The tree is healthy, standing within the proposed project area for construction of Hebbal Suburban Station and therefore recommended for transplantation.
58.	UN 11	Jamun	1.04	3.2	This tree is very close to tree No. 572 A, but Jamun tree is young and healthy, hence suggested to translocate this tree carefully.
<b>Total trees found suitable for Translocation of trees = 58 Nos.</b>					

  
Tree Officer &

Deputy Conservator of Forests  
BBMP, Bangalore.



# Felling of Trees

**Project Area: Between Baiyappanahalli and Chikkabanavara for BSRP Project in Corridor-2**

Sl. No	Tree No.	Species name	Girth (Mtr)	Height (Mtr)	Justification
1.	1	Rain tree	2.27	2.5	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
2.	4	Cherry	0.83	2.0	Tree is coming within the proposed project alignment. Tree is dead, recommended for Felling.
3.	5	Cherry	0.60	2.5	Tree is coming within the proposed project alignment. Tree bended and branches are pruned. Recommended for Felling.
4.	6	Hebbevu	0.41	3.0	Tree is coming within the proposed project alignment. Hence recommended for Felling
5.	7	Kadubadami	0.60	3.5	Tree is coming within the proposed project alignment. Hence recommended for Felling
6.	8	Kadubadami	0.69	3.5	Tree is coming within the proposed project alignment. Hence recommended for Felling
7.	9 9A	Atti	2.00	3.5	Tree is coming within the proposed project alignment. Tree is forked, matured, branch trimmed and situated on the drain. Recommended for Felling.
			2.08	3.5	
8.	10	Honge	0.69	2.0	Tree is coming within the proposed project alignment. Tree canopy is pruned and Recommended for Felling
9.	16	Hoovarasi	1.41	2.5	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
10.	17	Hoovarasi	0.52	3.0	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
11.	18	Honge	1.18	2.0	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
12.	19	Dalichand	1.09	4.5	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
13.	20	Honge	1.21	3.0	Tree is coming within the proposed project alignment. Tree forked and not healthy. Recommended for Felling.
14.	21	Honge	0.50	2.0	Tree is coming within the proposed project alignment. Tree is pruned, situated on the

					drain, root ball is not possible. Recommended for Felling.
15.	22	Mahagony	1.13	4.0	Tree is coming within the proposed project alignment. Tree is pruned, situated on the drain, root ball is not possible. Recommended for Felling.
16.	23	Sampige	0.43	2.5	Tree is coming within the proposed project alignment. Tree is pruned, situated on the drain, root ball is not possible. Recommended for Felling.
17.	25	Mahagony	0.76	3.0	Tree is coming within the proposed project alignment. Tree is situated on the drain, root ball is not possible. Recommended for Felling.
18.	30 30A	Seebe	0.29	1.5	Tree is coming within the proposed project alignment. Tree is forked and branches are pruned. Recommended for Felling.
			0.27	1.5	
19.	31	Coconut	0.91	7.0	Tree is coming within the proposed project alignment, recommended for Felling.
20.	32	Dalichand	0.48	2.0	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
21.	33	Mahagony	0.69	4.0	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
22.	34	Mahagony	0.63	4.0	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
23.	36	Arali	4.45	3.0	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
24.	37	Atti	1.60	3.0	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
25.	41	Mahagony	0.75	2.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
26.	42	Mahagony	0.89	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
27.	43	Peltophorum	1.10	4.0	Tree is coming within the proposed project alignment. Tree coming on the median, root



					ball is not possible. Recommended for Felling.
28.	44	Peltophorum	1.11	3.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
29.	45	Peltophorum	1.39	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
30.	47	Hoovarasi	1.29	1.5	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
31.	52	Peltophorum	1.58	3.0	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
32.	53	Peltophorum	1.20	2.5	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
33.	54	Peltophorum	1.73	2.5	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
34.	55	Peltophorum	1.46	2.0	Tree is coming within the proposed project alignment. Tree is coming on the median, root ball is not possible. Recommended for Felling.
35.	57	Peltophorum	1.18	2.0	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
36.	59	Peltophorum	1.15	3.0	Tree is coming within the proposed project alignment. Tree is coming on median and root ball not possible. Recommended for Felling.
37.	60	Peltophorum	1.72	2.0	Tree is coming within the proposed project alignment. Tree is coming on median and root ball not possible. Recommended for Felling.
38.	61	Mahagony	0.72	3.5	Tree is coming within the proposed project alignment. Root ball is not possible, recommended for Felling.
39.	62	Peltophorum	1.11	2.5	Tree is coming within the proposed project alignment, recommended for Felling.
40.	63	Sampige	1.18	6.0	Tree is coming within the proposed project alignment, recommended for Felling.

41.	64	Dalichand	1.34	6.0	Tree is coming within the proposed project alignment, recommended for Felling.
42.	66	Peltophorum	1.16	1.5	Tree is coming within the proposed project alignment. Tree is recommended for Felling.
43.	70	Peltophorum	1.16	2.5	Tree is coming within the proposed project alignment. Tree situated on the drain, root ball not possible. Recommended for Felling
44.	71	Peltophorum	1.22	1.5	Tree is coming within the proposed project alignment. Tree situated on the drain, root ball not possible. Recommended for Felling
45.	73	Dalichand	1.10	3.0	Tree is coming within the proposed project alignment. Tree root ball is not possible, recommended for Felling.
46.	76	Peltophorum	1.36	3.0	Tree is coming within the proposed project alignment. Tree coming on median, root ball not possible. Recommended for Felling.
47.	77	Peltophorum	1.25	3.0	Tree is coming within the proposed project alignment. Tree coming on median, root ball not possible. Recommended for Felling.
48.	80 80A	Dalichand	0.45	1.5	Tree is coming within the proposed project alignment. Tree is forked and branches are pruned. Recommended for Felling.
			0.41	1.5	
49.	92	Mahagony	1.28	3.0	Tree is coming within the proposed project alignment. Tree is coming on median, root ball not possible. Recommended for Felling.
50.	93 93A	Shivane	0.96	2.5	Tree is coming within the proposed project alignment. Tree is coming on median, root ball not possible. Recommended for Felling.
			0.39	2.5	
51.	94	Mahagony	1.25	3.0	Tree is coming within the proposed project alignment. Tree is coming on median, root ball not possible. Recommended for Felling.
52.	101	Kadubadami	0.58	4.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
53.	102	Kadamba	0.50	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
54.	103	Rain tree	0.96	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
55.	104	Mahagony	0.76	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.

56.	105	Kadubadami	0.30	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
57.	106	Rain tree	0.74	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
58.	107	Mahagony	0.65	3.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
59.	112	Peltophorum	0.36	1.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
60.	113	Hoovarasi	0.58	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
61.	114	Mahagony	0.80	6.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
62.	115	Kadamba	1.20	4.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
63.	116	Mahagony	0.79	6.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
64.	117	Kadamba	0.79	6.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
65.	123	Kadamba	0.94	5.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
66.	124	Kadamba	0.93	7.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
67.	125	Kadubadami	0.66	6.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.

68.	128	Kadamba	0.97	8.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
69.	129	Mahagony	0.92	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
70.	130	Peltophorum	1.90	4.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
71.	134	Kadubadami	0.38	4.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
72.	137	Kadamba	1.04	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
73.	138 138A 138B	Honge	0.57	1.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
			0.53	1.5	
			0.55	1.5	
74.	139	Ficus benjamina	0.41	1.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
75.	140 140A 140B	Ficus benjamina	0.36	1.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
			0.33	1.5	
			0.32	1.5	
76.	141	Hoovarasi	1.67	1.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
77.	142	Ficus benjamina	0.39	1.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
78.	143	Ficus benjamina	0.30	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
79.	144	Ficus benjamina	0.29	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root

					ball is not possible. Recommended for Felling.
80.	145	Ficus benjamina	0.40	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
81.	146	Mahagony	0.80	4.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
82.	147	Ficus benjamina	0.42	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
	147A		0.34	3.0	
	147B		0.36	2.0	
83.	148	Mahagony	0.91	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
	148A		0.39	2.5	
	148B		0.37	3.0	
84.	149	Anekayi	1.80	2.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
	149A		1.70	2.5	
85.	150	Hoovarasi	0.48	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
86.	151	Hoovarasi	1.54	4.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
87.	152	Peltophorum	1.88	3.5	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
88.	153	Mahagony	0.52	3.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
	153A		0.41	3.0	
89.	154	Mahagony	1.44	4.0	Tree is coming within the proposed project alignment. Tree is near to the drain, root ball not possible. Recommended for Felling.
90.	155	Mahagony	1.09	4.0	Tree is coming within the proposed project alignment. Tree root ball is not possible, recommended for Felling.

91.	156	Hoovarasi	0.90	3.0	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
92.	157	Anekayi	2.20	3.0	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
93.	158	Mahagony	0.71	4.0	Tree is coming within the proposed project alignment. Tree root ball is not possible, recommended for Felling.
94.	159	Anekayi	2.50	2.5	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
95.	160	Ficus benjamina	0.33	1.0	Tree is coming within the proposed project alignment. Tree is situated on the median, root ball not possible. Recommended for Felling.
96.	162	Mahagony	1.66	2.5	Tree is coming within the proposed project alignment. Root ball is not possible, recommended for Felling.
97.	163	Mahagony	1.07	1.5	Tree is coming within the proposed project alignment. Root ball is not possible, recommended for Felling.
98.	164 164A 164B	Honge	0.49	1.0	Tree is coming within the proposed project alignment. Tree is forked and branches are pruned. Recommended for Felling.
			0.44	1.0	
			0.34	1.0	
99.	165	Mahagony	0.87	5.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
100.	166	Arali	4.20	5.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
101.	167 167A	Spethodea	0.40	2.5	Tree is coming within the proposed project alignment. Tree forked and not healthy. Recommended for Felling.
			0.26	1.0	
102.	168	Anekayi	1.86	6.0	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
103.	169	Hoovarasi	1.08	2.5	Tree is coming within the proposed project alignment. Tree is coming in the median, root ball is not possible. Recommended for Felling.
104.	171	Mahagony	0.66	2.0	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.

105.	172	Mahagony	1.36	3.0	Tree is coming within the proposed project alignment. Tree is bended and not healthy. Recommended for Felling.
106.	176	Naviladi	1.02	2.0	Tree is coming within the proposed project alignment. Tree coming on the median, root ball is not possible. Recommended for Felling.
107.	178	Peltophorum	0.70	3.5	Tree is coming within the proposed project alignment. Tree is forked and branches are pruned. Recommended for Felling.
	178A		0.39	2.0	
108.	182	Rain tree	0.92	3.0	Tree is coming within the proposed project alignment. Tree is forked and branches are pruned. Recommended for Felling.
	182A		0.73	2.0	
109.	183	Honge	0.36	2.0	Tree is coming within the proposed project alignment. Tree is pruned for electricity line. Recommended for Felling.
110.	184	Dalichand	0.89	4.0	Tree is coming within the proposed project alignment. Tree is pruned for electricity line. Recommended for Felling.
111.	186	Arali	3.62	4.0	Tree is coming within the proposed project alignment. Tree is matured and branches are pruned. Recommended for Felling.
112.	190	Nagalinga pushpa	0.66	4.0	Tree is coming within the proposed project alignment, recommended for Felling.
113.	192	Spethodea	1.56	3.0	Tree is coming within the proposed project alignment, recommended for Felling.
114.	193	Anekayi	1.24	1.5	Tree is coming within the proposed project alignment, recommended for Felling.
115.	194	Mahagony	1.04	3.0	Tree is coming within the proposed project alignment, recommended for Felling.
116.	196	Beevu	1.22	4.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
	196A		0.48	2.0	
117.	197	Beevu	0.95	2.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
118.	198	Honge	0.72	2.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
119.	199	Honge	0.99	2.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
120.	200 200A	Honge	1.05	3.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
			0.46	1.0	

121.	202	Ashoka	0.84	2.0	Tree is coming within the proposed project alignment, recommended for Felling.
122.	204	Honge	1.22	2.5	Tree is coming within the proposed project alignment. Tree is forked, recommended for Felling.
123.	205	Seebe	0.74	2.0	Tree is coming within the proposed project alignment. Tree is forked, recommended for Felling.
124.	206	Beevu	1.32	3.0	Tree is coming within the proposed project alignment, recommended for Felling.
125.	207	Beevu	1.23	3.0	Tree is coming within the proposed project alignment, recommended for Felling.
126.	211	Honge	1.03	1.5	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
127.	215	Honge	0.66	1.5	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
128.	216	Honge	0.96	2.5	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
129.	217	Arali	4.03	3.0	Tree is coming within the proposed project alignment. Tree is forked and recommended for Felling.
130.	223	Nelli	0.37	2.5	The tree is with defects / decay symptoms, standing 1M from the drainage within the proposed project area on RHS and therefore recommended for felling.
131.	224	Cherry	1.17	1.5	The tree is with severe physiological malformation / decay symptoms, standing on the boundary of proposed carriage way on LHS and therefore recommended for felling.
132.	225	Jamun	0.43	1.5	The tree is bent and asymmetric with defective symptoms, standing on the boundary of proposed carriage way on LHS and therefore recommended for felling.
133.	226 226a 226b	Honge	0.40 0.49 0.37	1.5 1.5 1.5	The tree is multiforked with weak branch union symptoms, standing on the boundary of proposed carriage way on LHS and therefore recommended for felling.
134.	230 230a	Honge	0.42 0.33	1.5 1.5	The tree is forked with weak branch union symptoms, standing on the boundary of proposed carriage way on LHS and therefore recommended for felling.
135.	231	Honge	0.88	1.5	The tree is with constricted and weak root system, standing on the boundary of proposed carriage way on LHS and therefore recommended for felling.



136.	233	Shivane (P.M)	0.90	2.0	The tree is matured, severely pollarded with decay, forked with weak branch union symptoms at the trunk base, standing on the boundary of proposed project area on RHS close to drainage channel and therefore recommended for felling.
137.	237	Honge	0.62	2.0	The tree is with constricted / decayed root symptoms, standing on the boundary of proposed project area on RHS close to residential house and therefore recommended for felling.
138.	263	Mahagony	0.93	3.0	The tree is matured without applicable root ball size (site conditions), standing in the median of newly ongoing construction of white topping of road and therefore recommended for felling.
139.	266	Mahagony	0.84	4.0	The tree is matured without applicable root ball size (site conditions), standing in the median of newly ongoing construction of white topping of road and therefore recommended for felling.
140.	267	Hoovarasi	1.11	2.0	The tree is matured without applicable root ball size (site conditions), standing in the median of newly ongoing construction of white topping of road and therefore recommended for felling.
141.	268 268a	Hoovarasi	0.39 0.26	2.0 1.0	The tree is forked with decay symptoms, standing in the median of newly ongoing construction of white topping of road and therefore recommended for felling.
142.	283 283a	Dalichand	0.44 0.27	1.0 1.0	The tree is forked with weak branch union, standing in the project area proposed for construction of Hebbal Suburban Station and therefore recommended for felling.
143.	298	Jacaranda	0.25	1.0	The tree is severely pruned (unscientifically) and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
144.	304	Coconut	0.84	12.0	The tree is matured and standing within the project boundary area and therefore recommended for felling.
145.	305	Coconut	1.03	12.0	The tree is matured and standing within the project boundary area and therefore recommended for felling.

146.	306	Ashoka	0.59	1.5	The tree is with canker due to mechanical injuries, standing within the project boundary area and therefore recommended for felling.
147.	307	Sampige	1.01	3.0	The tree is with decay symptoms, standing within the project boundary area and therefore recommended for felling.
148.	308	Honge	1.18	1.0	The tree is with constricted roots and weak branch unions, standing within the project boundary area and therefore recommended for felling.
149.	309 309a 309b 309c	Honge	0.50 0.44 0.55 0.46	1.0 1.0 1.0 1.0	The tree is multiforked, standing within the project boundary area and therefore recommended for felling.
150.	310 310a	Honge	1.04 0.48	1.5 1.0	The tree is matured, forked with weak branch union, standing within the project boundary area and therefore recommended for felling.
151.	311 311a	Honge	1.08 0.69	1.0 1.0	The tree is matured, forked with weak branch union, standing within the project boundary area and therefore recommended for felling.
152.	312	Honge	0.63	1.5	The tree is with decay symptoms in the base, standing within the project boundary area and therefore recommended for felling.
153.	313 313a	Honge	0.70 0.64	2.0 2.0	The tree is forked with weak branch union, standing within the project boundary area and therefore recommended for felling.
154.	314 314a 314b	Honge	0.62 0.52 0.40	1.5 1.0 1.0	The tree is forked with weak branch union, standing within the project boundary area and therefore recommended for felling.
155.	315	Coconut	1.06	13.0	The tree is matured, standing within the compound wall of private property and within the project boundary area and therefore recommended for felling.
156.	316	Honge	0.61	1.5	The tree is with canker symptoms, standing within the project boundary area and therefore recommended for felling.
157.	318 318a 318b	Honge	0.75 0.47 0.33	1.5 1.5 1.5	The tree is multiforked with weak branch union, standing within the project boundary area and therefore recommended for felling.
158.	319 319a	Honge	0.95 0.68	2.0 2.0	The tree is forked with weak branch union, standing within the project boundary area and therefore recommended for felling.
159.	320	Honge	0.64	3.0	The tree is with severe decay symptoms on its trunk, standing within the project boundary area and therefore recommended for felling.

160.	321	Shivane (P.M)	1.34	3.0	The tree is matured, standing close to tree no. 322, 323, 324 and 325 within the project boundary area and therefore recommended for felling.
161.	322 322a	Shivane	1.37 0.57	7.0 1.0	The tree is matured, standing close to tree no. 321, 322, 324 and 325 within the project boundary area and therefore recommended for felling.
162.	323	Shivane	0.73	8.0	The tree is matured, standing close to tree no. 321, 322, 323 and 325 within the project boundary area and therefore recommended for felling.
163.	324	Shivane	1.36	4.0	The tree is matured, standing close to tree no. 321, 322, 323 and 325 within the project boundary area and therefore recommended for felling.
164.	325	Coconut	1.02	12.0	The tree is matured, standing close to tree no. 321, 322, 323 and 324 within the project boundary area and therefore recommended for felling.
165.	326	Halasu	1.05 1.26	1.5 1.5	The tree is matured, standing within the compound wall of private property and within the project boundary area and therefore recommended for felling.
166.	327	Coconut	1.06	12.0	The tree is matured, standing within the project boundary area and therefore recommended for felling.
167.	328	Coconut	1.06	12.0	The tree is matured, standing within the project boundary area and therefore recommended for felling.
168.	387	Akasha Mallige	0.53	1.4	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
169.	388	Akasha Mallige	0.33	3.5	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
170.	389	Akasha Mallige	0.38	1.4	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.

171.	390	Akasha Mallige	0.37	4.0	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
172.	391	Akasha Mallige	0.34	3.5	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
173.	392	Akasha Mallige	0.32	1.4	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
174.	393	Akasha Mallige	0.54	2.2	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
175.	394	Akasha Mallige	0.27	3.0	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
176.	395 395a 395b 395c	Akasha Mallige	0.45 0.53 0.30 0.31	2.5 4.5 2.5 3.8	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
177.	396	Akasha Mallige	0.41	4.0	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
178.	397	Akasha Mallige	0.27	2.5	The tree is standing very close to other trees, i.e., from Tree no. 387 to 397, as a grove and in consideration to the species, site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
179.	400	Honge	0.25	1.4	The tree is with decay symptoms and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
180.	401 401a	Honge	0.33 0.25	0.6 0.8	The tree is forked with weak branch unions and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.

181.	404	Honge	0.21	1.1	The tree is with stunted growth (stressed) and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
182.	405 405a	Honge	0.35 0.29	1.7 1.6	The tree is forked with weak branch unions, cnaker symptoms and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
183.	406	Honge	0.48	1.3	The tree is with twisted / crooked trunks and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
184.	410	Kadubadami	0.60	1.8	The tree is severely pollarded and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
185.	411	Honge	0.27	1.4	The tree is forked with one dead stub of a branch and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
186.	413	Cherry	0.70	1.8	The tree is bent with decay symptoms on the trunk at 1M from the base and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
187.	415 415a 415b	Honge	0.32 0.28 0.34	1.5 1.3 1.3	The tree is multiforked with weak branch union and in consideration to the site conditions (earmarked for Hebbal Suburban Station) the tree is recommended for felling.
188.	419	Cherry	0.82	2.0	The tree is severely pollarded, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for felling.
189.	420	Honge	1.20	3.0	The tree is matured, severely damaged, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for felling.
190.	421	Coconut	1.28	1.7	The tree is matured, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for felling.

191.	422	Shivane	0.56	7.5	The tree is with severe canker symptoms, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for felling.
192.	425	Silver Oak	0.41	5.0	The tree is standing within the project area earmarked for construction of Suburban railway track near to existing LC and also in consideration to the species importance the tree is recommended for felling.
193.	426	Silver Oak	0.51	3.2	The tree is standing within the project area earmarked for construction of Suburban railway track near to existing LC and also in consideration to the species importance the tree is recommended for felling.
194.	428	Silver Oak	0.42	1.4	The tree is bent, standing within the project area earmarked for construction of Suburban railway track near to existing LC and also in consideration to the species importance the tree is recommended for felling.
195.	431	Tabebuia rosea	0.31	1.6	The tree is with decay symptoms, standing within the project area earmarked for construction of Suburban railway track near to existing LC and therefore the tree is recommended for felling.
196.	442	Subabul	0.48	3.2	The tree is standing within the project area earmarked for construction of Suburban railway track (near to existing LC) and in consideration to the species the tree is recommended for felling.
197.	443	Peltophorum	0.54	1.9	The tree is standing within the project area earmarked for construction of Suburban railway track (near to existing LC) and in consideration to the species the tree is recommended for felling.
198.	449	Halasu	0.91	1.8	Tree is located very near to existing building near railway station. Hence, the appropriate root ball of earth cannot be excavated for translocation. Hence, this tree is recommended for felling.
199.	450	Mango	1.19	3.5	Tree is located very near to existing building near railway station. Hence, the appropriate root ball of earth cannot be excavated for translocation. Hence, this tree is recommended for felling.

200.	475	Jaali	3.02	1.8	Tree is matured, and it has forked branches and also it is mechanically damaged. Hence it is recommended for felling.
201.	493	Dalichand	0.96	2.8	Tree has mechanically injured, and root system are exposed to surface. Hence, this tree is recommended for felling.
202.	494 494A	Dalichand	0.46	3.2	Tree has multiple branches (4 Nos.) and two branches are already felled and it has mechanically injured. Hence, this tree is recommended for felling.
			0.70	2.2	
203.	495 495A 496B	Sihi hunase	0.74	1.8	The branches of this tree are twisted, and it is lean. Hence, this tree is recommended for felling.
			0.55	1.6	
			0.40	5.0	
204.	496 496A 496B 496C	Dalichand	0.94	3.2	Tree has four branches from the base of the tree, not possible to excavate root ball for translocation. Hence, this tree is recommended for felling.
			0.74	4.5	
			0.61	2.4	
			0.74	4.0	
205.	498 498A 498B	Dalichand	0.79	3.5	Tree has three branches, two branches are from the base of the tree, hence, the appropriate root ball cannot be excavated for translocation. Hence, this tree is recommended for felling.
			0.50	3.2	
			0.72	4.5	
206.	503 503A 503B 503C	Honge	0.77	2.2	Tree has four branches from the base of the tree, not possible to excavate root ball for translocation. The roots of this tree are exposed to surface. Hence, this tree is recommended for felling.
			0.68	1.9	
			0.86	1.5	
			0.64	1.9	
207.	504	Silver oak	0.87	3.0	Tree may not survive after translocation according to some reviews. Hence, this tree is recommended for felling.
208.	505 505A	Dalichand	0.66	4.8	Tree has multiple branches (4 Nos.), the appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
			0.98	4.2	
209.	506	Sima ruba	0.79	3.2	Tree is lean and it has cankers. Hence, this tree is recommended for felling.
210.	507	Sima ruba	0.88	3.2	This tree is very close to tree No.507/1, the appropriate root ball of earth cannot be excavated. Hence, is recommended for felling.
211.	508 508A	Honge	0.93	2.5	Tree has forked branches, and the bole of this tree is infected with wood borer. Hence this tree is recommended for felling.
			0.78	2.5	

212.	509 509A 509B 509C 509D 509E	Honge	0.44	2.2	Tree has multiple branches and all the branches are twisted. Hence, this tree is recommended for felling.
			0.45	1.8	
			0.56	1.8	
			0.34	3.5	
			0.46	2.0	
			0.29	1.8	
213.	513	Honge	1.16	1.7	Tree has forked branches, and the branches are twisted and mechanically damaged and found hallowness at the base of the bole. Hence, it is recommended for felling.
214.	515 515A 515B	Dalichand	0.32	6.5	Tree has multiple branches from the base it self and some branches are also pruned. This tree is not recommended for translocation.
			0.30	4.5	
			0.23	4.0	
215.	516 516A 516B	Dalichand	0.75	3.5	Tree has multiple branches from the base it self and some branches are also pruned. This tree is not recommended for translocation.
			0.53	4.0	
			0.35	2.5	
216.	518	Honge	1.05	1.4	Tree has forked branches, branches are twisted and mechanically damaged. Hence, this tree is recommended for felling.
217.	520 520A 520B	Honge	0.31	3.0	Tree has multiple branches (6Nos.) from the base, the appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
			0.30	1.8	
			0.28	1.6	
218.	521 521A	Honge	0.42	1.7	Tree has multiple branches (3 Nos.) and one branch is already pruned, the pruned branch is infested with wood borer. Hence, this tree is recommended for felling.
			0.31	3.0	
219.	522 522A	Honge	0.41	1.5	Tree has three branches from the base and one branch has canker on the bole, hence, this tree is recommended for felling.
			0.30	1.9	
220.	524 524A 524B	Tapasi	1.00	3.0	Tree has multiple branches (3 Nos.) and lean and bend toward one side. Hence, this tree is recommended for felling.
			1.14	3.0	
			1.40	1.8	
221.	525 525A	Shivane	0.81	3.0	Tree has forked branches and it is lean. Hence, this tree is recommended for felling.
			0.79	3.0	
222.	526 526A	Honge	0.78	1.5	The main trunk of the tree is mechanically damaged and tree is infested with wood borer. Hence, this tree is recommended for felling.
			0.53	3.0	



223.	527	Dalichand	0.87	3.2	Tree has four branches from the base it self and the base of the bole/trunk is mechanically damaged. Hence, this tree is recommended for felling.
	527A		0.25	2.0	
	527B		0.29	1.8	
	527C		0.32	1.5	
224.	528	Dalichand	1.06	5.0	Tree has three branches from the base of the tree and also found other smaller branches, the appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
	528A		0.59	2.5	
	528B		0.73	5.5	
225.	529	Dalichand	0.59	2.5	Tree has forked branches and the base of one branch is bulged, hence it is recommended for felling.
	529A		0.49	3.0	
226.	530	Mahagony	1.60	3.2	Tree is matured and three branches of this tree are dried. Hence, it is recommended for felling.
227.	531	Mahagony	0.97	3.0	Tree is young and healthy, the appropriate root ball of earth can be easily excavated. Hence this tree is recommended for felling.
228.	532	Dalichand	0.44	3.5	Tree has three branches and it is very near to tree No.531 and 532 (less than one meter), hence this tree is recommended for felling.
	532A		0.63	3.5	
	532B		0.58	1.8	
229.	534	Dalichand	0.54	3.2	Tree has six branches, two branches are already pruned, the appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
	534A		0.39	3.3	
	534B		0.43	1.8	
	534C		0.34	1.8	
230.	535	Dalichand	1.01	2.4	Tree is lean and not found healthy, hence, this tree is recommended for felling.
231.	536	Gliricidia	0.24	1.7	This tree is green manuring tree and it is easily propagated through vegetative means, not worth for translocation. Hence, this tree is recommended for felling.
	536 A		0.22	1.6	
232.	537	Honge	0.36	1.5	Tree has eight branches, and four branches are already pruned and the pruned branches are infested with wood borer. Hence, this tree is recommended for felling.
	537A		0.44	1.4	
	537B		0.36	2.8	
	537C		0.47	3.0	
233.	538	Tabebuia rosea	1.00	3.2	Tree has seven branches from the base, hence, this the appropriate root ball of earth cannot be excavated for translocation. Hence, this tree is recommended for felling.
	538A		0.50	1.9	
	538B		0.56	1.9	
	538C		0.55	2.8	
234.	541	Dalichand	1.35	1.7	Tree is lean and the branches are twisted, hence, this tree is recommended for felling.
235.	543	Hoovarasi	0.67	2.1	Tree is lean, bent twigs/branches, hence, this tree is recommended for felling.

236.	544 544A	Dalichand	0.38	2.0	Tree has multiple (4 Nos.) branches, and the branches are mechanically damaged. Hence, this tree is recommended for felling.
			0.30	1.7	
237.	545 545A	Dalichand	1.06	2.0	Tree is mechanically damaged severely, hence this tree is recommended for felling.
			0.78	3.0	
238.	552 552A 552B	Tecoma	0.56	1.8	Tree has multiple branches and found epicormic shoots, hence, this tree is recommended for felling.
			0.39	1.8	
			0.60	1.6	
239.	553 553A 553B	Tapasi	0.88	2.2	Tree has three branches from the base it self, not possible to excavate root ball. Hence, this tree is recommended for felling.
			1.16	3.5	
			0.64	2.5	
240.	556	Honge	0.60	1.8	Tree is young but it is infested with wood borer severely, hence, this tree is recommended for felling.
241.	557	Mahagony	1.25	3.2	The roots of this tree spread over the surface and found hallowness at the bottom. Hence, this tree is recommended for felling.
242.	558 558A 558B 558C 558D 558E	Honge	0.47	1.2	Tree has ten branches from the base, appears like a bush, not possible to excavate root ball for translocation. Hence, this tree is recommended for felling.
			0.34	3.2	
			0.36	3.2	
			0.39	3.0	
			0.28	3.1	
			0.24	2.2	
243.	559	Honge	0.31	1.2	Tree has three branches and the bole of the tree is infected with wood borer. Hence, it is not suitable for translocation.
244.	560	Honge	0.33	1.5	Tree has forked branches and the bole of the tree is infected with wood borer. Hence, it is not suitable for translocation.
245.	561	Atti	1.50	2.2	The tree is matured and the roots are exposed on the surface. Hence, tree is recommended for felling.
246.	562	Mahagony	1.98	1.9	Tree is matured, the metabolic activity of this tree is reduced upon aging, hence, the survivability of tree is very meagre upon translocation. Hence, this tree is recommended for felling.
247.	563 563A	Gulaganji mara	0.49	1.5	Tree has forked branches and it is lean. Hence, this tree is recommended for felling.
			0.39	1.2	
248.	564 564A	Honge	0.49	1.3	Tree is young, but it has forked branches and also it has knots and it is infested with wood borer. Hence, it is recommended for felling.
			0.30	1.8	

249.	566	Peltophorum	1.65	2.0	Tree is matured, and it has forked branches and one branch is already pruned and another branch is mechanically damaged. The presence of epicormic shoots indicates, this tree is under stress. Hence it is recommended for felling.
	566A		0.80	4.5	
250.	567	Dalichand	0.67	3.0	Tree has five branches and three branches are already pruned. Hence, this tree is recommended for felling.
	567A		0.47	5.5	
	567B		0.44	4.0	
	567C		0.42	3.5	
	567D		0.48	1.1	
251.	568	Mahagony	1.36	2.0	Tree has knot on the bottom of the bole, hence, it is recommended for felling.
252.	569	Jakaranda	0.47	1.5	Tree has already fallen naturally due to wind.
	569A		0.45	2.2	
253.	571	Spethodea	1.10	3.0	Tree has three branches from the base, and it is soft wood tree and matured. Hence, this tree is recommended for felling.
	571A		0.93	3.0	
254.	572	Custard apple	0.43	3.0	The branches of this tree are dried and not worth for translocation. Hence, this tree is recommended for felling.
	572A		0.22	1.3	
			0.30	1.3	
255.	575	Honge	0.40	1.3	Tree is young but it has three branches and two branches are already pruned,, the remains of the pruned branches are infested with wood borer. Hence, this tree is recommended for felling.
256.	576	Dalichand	0.72	5.5	Tree has three branches and one branch is already pruned and it is very close to tree 577 (less than 1.5 m), the root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
	576A		0.64	1.9	
257.	588	Mahagony	1.17	2.0	Tree has forked branches, these branches are raised from 1.5 feet from ground level, this tree got mechanically damaged. Hence, this tree is recommended for felling.
258.	589	Mahagony	1.52	2.4	Tree is matured, one branch is already pruned. Hence, this tree is recommended for felling.
259.	590	Honge	0.50	1.7	Tree has four branches and the bole are twisted, and the remains of the pruned branches are infested with wood borer and also found fungus on the bole. Hence, this tree is recommended for felling.
	590A		0.46	1.7	
	590B		0.31	1.7	
	590C		0.33	1.1	
260.	591	Honge	0.42	1.3	Tree has already dried
	591A		0.28	2.2	
	591B		0.32	1.4	

261.	594 594A 594B	Honge	0.52 0.45 0.35	2.0 2.2 1.7	Tree has three branches and the branches are twisted and it is lean, hence, this tree is recommended for felling.
262.	595	Honge	0.93	1.4	The roots of the tree is exposed to surface/ foot bath. Hence, this tree is recommended for felling.
263.	657	Paper tree	0.32	1.6	This tree is very close to Tree No. 658 (less than 1.5 M) and not worth for translocation. Hence this tree is recommended for felling
264.	658	Paper tree	0.43	1.3	This tree is very close to tree No. 657 (less than 1.5 m) and not worth for translocation. Hence, this tree is recommended for felling.
265.	UN 05	Jungle species	0.27	1.0	The tree is with decay symptoms, standing within the project boundary area and therefore recommended for felling.
266.	UN 06	Beli jaali	0.30/ 0.25	2.5/ 2.5	The tree is forked with weak branch union, standing in the project area proposed for construction of Hebbal Suburban Station and therefore the tree is recommended for felling.
267.	UN 07	Paper Mulberry	0.40	2.0	The tree is forked with decay symptoms, standing in the project area proposed for construction of Hebbal Suburban Station and therefore the tree is recommended for felling.
268.	UN 10	Honge	0.47 0.65	1.8 1.3	Tree has two branches and it is very close to tree No.507/ A, the appropriate root ball of earth cannot be excavated. Hence, is recommended for felling.

**Total trees for Felling = 268 Nos.**

Screen Specialist  
Tree Officer &

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