



BRUHAT BENGALURU MAHANAGARA PALIKE

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

No: DCF/PR-316 /2023-24

Date: 10.06.2023

OFFICIAL MEMORANDUM

- Sub: Permission regarding Translocation and Removal of trees which are standing at the Project Area for **BWSSB Project**, Bengaluru – reg
- Ref: a. EE, BWSSB Application No. BWSSB/EE (WWM-P-CV/AEE (WWM-P-CV1)/AE/411/2022-23 dtd 11.01.2023
- b. Member Secretary, TEC and ACF letter No. ACF-South/PR. 07/2023-24 dtd 31.05.2023 along with Report and Proceedings of Tree Expert Committee

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Preamble:

The Executive Engineer, BWSSB vide their letter cited under reference (a) above, has sought permission for clearance of 305 number of trees which are standing at the Project area at K & C Valley, STP premises, B. Nagasandra, Yamalur Post, Bengaluru for BWSSB project work of “**Design, Upgradation and Rehabilitation of existing 248 MLD Capacity Used Water Treatment Plant**”, Bengaluru

As such Public Notice dated 23.01.2023 was issued by the Tree Officer & DCF, Bruhat Bengaluru Mahanagara Palike 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, one suggestion post and one objection letter was received from public within the stipulated dates. The Tree Officer, BBMP has reported that the objection is with regard to felling of trees since ‘the ever-decreasing urban lung spaces would prove to be catastrophic in the long run if we prioritize environmentally non-sustainable construction at the cost of breathable air’. Further the objector has stated that during the stage of Detailed Project Report preparations, a public notice on trees being affected could have been issued and such an action would have granted more time for a feasible and holistic solution to be worked out. He has also appealed to re-consider this irreparable step and work on an environmental friendly solution. The suggestion post was about the concern that ‘the trees count crosses to 300 Nos plus and since it is essential for the bird’s habitat to survive in this area,’ he has suggested that ‘as the trees are important for future conservation and development, safe shifting and relocating and conserving of trees to any other location like reserve forest near Kallagatta etc., can be more effective’. Regarding the technical matters of the objections/suggestions, the matter was communicated to the BWSSB. They have responded that since the Treatment Plant will be upgraded while in operation, utmost care has been taken in finalizing the process ‘wherein the approach for upgrade has been to retain the existing assets and units to the maximum possible extent, in order to reduce the requirement of additional free land as well as to minimize the tree felling. Being an upgrade, it is to

be noted that the existing units will be replaced with the new units, therefore the requirement of tree cutting is fairly low as compared to typical new greenfield plant of the same size and scale. The tree cutting is only identified for the areas where new construction is proposed and where there is no option available other than tree removal'. Further the BWSSB have expressed that the Detailed Project Report has been prepared by the Expert Empanelled Consultants as per the recommendations of the Technical Committee of BWSSB. According to the design plan, there are 38 new civil structures to be constructed inside the K & C Valley Used Water Treatment Plant (UWTP) premises. Out of 38 new units, 14 units are encountering vegetation. Since the UWTP functions purely on levels and it is inevitable that the proposed new units need to be constructed next to the existing structures, it is a process requirement and the proposed units cannot be relocated'

Further, the Tree Officer, BBMP also emphasized that 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, BBMP conducted the spot inspections on 15.01.2023, the ACF/DCF visited the areas on 04.02.2023, and then TEC visited the areas and conducted field Inspections on 08.03.2023, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 29.03.2023 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 BWSSB, 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 29.03.2023 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Project area K & C Valley, STP Premises, Challaghatta, B. Nagasandra, Yamalur Post,

Bengaluru, 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 Seventeen (17) trees which are listed with justification, enclosed to this Official Memorandum as Annexure A have to be retained-on-site. Hence permission is declined to remove the above said 17 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 Seventy Four (74) 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 74 trees to suitable places as mentioned below in the 'Conditions'.
3. The remaining Two Hundred and Fourteen (214) 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 214 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 BWSSB 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. 01 - Vacant space behind 108 MLD Secondary Clarifier in K & C Valley*
 - b. *The Location Site No. 02 – Vacant space beside 60 MLD STP Inlet Chamber in K & C Valley*
 - c. *The Location Site No. 03 – Vacant space behind 150 MLD STP Inlet and Bioreactor in K & C Valley*
 - d. *The Location Site No. 04 – Vacant space behind M/s SMC Infra RMC Plant in K & C Valley*
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 Executive Engineer, K & C Valley, STP Premises, B. Nagasandra, Challaghatta, Yamalur Post, 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

Work of Design, Upgradation and Rehabilitation of existing 248 MLD capacity Used Water Treatment Plants at K & C Valley, Bangalore

Sl. No	Tree No.	Tree Species	Girth (Mtrs)	Height (Mtrs)	Justification
1	13	Nerale	1.10	2.00	The tree is coming on the edge of the proposed alignment, Hence the tree is recommended for retention by shifting the alignment.
2	44	Aathi	0.75	1.50	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
3	45	Rain tree	1.70 0.80	2.50	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
4	46	Gulmohar	0.38 0.33	2.00	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
5	48	Gulmohar	0.80	4.00	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
6	49	Rain tree	2.50	2.00	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
7	50	Spathodea	0.40	2.00	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
8	51	Gullmohar	0.34	1.50	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
9	52	Gulmohar	0.70 0.35	1.50	Tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
10	227	Eucalyptus	2.50	5.00	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
11	228	Eucalyptus	2.50	2.50	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
12	229	Eucalyptus	2.40	4.00	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
13	230	Eucalyptus	2.30	1.50	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
14	231	Eucalyptus	2.80	4.00	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
15	232	Eucalyptus	2.85	3.50	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.

16	233	Eucalyptus	2.40	4.00	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
17	234	Eucalyptus	2.00	4.00	The tree is coming outside the proposed alignment. Hence this tree is recommended for Retention.
Total trees for Retention = 17 Nos.					


Tree Officer &

Deputy Conservator of Forests
BBMP, Bangalore.

Transplantation of Trees

Work of Design, Upgradation and Rehabilitation of existing 248 MLD capacity Used Water Treatment Plants at K & C Valley, Bangalore

Sl. No	Tree No.	Tree Species	Girth (Mtrs)	Height (Mtrs)	Justification
1.	20	Tabebuia avellaneda	0.30	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
2.	21	Tabebuia avellaneda	0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
3.	22	Tabebuia avellaneda	0.40	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
4.	23	Gasagase	0.50	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
5.	27	Tabebuia avellaneda	0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
6.	28	Tabebuia avellaneda	0.35	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
7.	29	Tabebuia avellaneda	0.50	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
8.	31	Tabebuia avellaneda	0.28 0.24	1.50	The tree is standing in the construction zone and will be hindering the construction activities. One healthy branch of the tree can be pruned and translocated. Hence this tree is recommended for Translocation.
9.	35	Tabebuia avellaneda	0.48	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
10.	36	Tabebuia avellaneda	0.38	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The

					tree is young and healthy. Hence this tree is recommended for Translocation.
11.	37	Dalichand	0.24	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
12.	38	Dalichand	0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
13.	39	Tabebuia avellaneda	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
14.	41	Tabebuia avellaneda	0.44	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
15.	53	Gasgase	0.50	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
16.	55	Kadu badami	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
17.	56	Nerale	0.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
18.	57	Neem	0.45	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
19.	65	Citrus lime	0.35	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
20.	66	Mango	0.55	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
21.	67	Spathodea	0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.

22.	68	Guava	0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
23.	81	Jackfruit	0.35	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
24.	82	Guava	0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
25.	83	Sandal	0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
26.	84	Guava	0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
27.	85	Guava	0.27 0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
28.	86	Guava	0.42 0.20	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
29.	107	Teak	0.46	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
30.	111	Teak	0.35	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
31.	118	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
32.	120	Teak	0.40	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
33.	128	Teak	0.46	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.

34.	132	Teak	0.45	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
35.	137	Teak	0.48	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
36.	139	Teak	0.54	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
37.	146	Rain tree	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
38.	147	Teak	0.45	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
39.	149	Teak	0.65	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
40.	151	Simarouba	0.30	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
41.	154	Teak	0.44	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
42.	156	Teak	0.40	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
43.	160	Teak	0.45	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
44.	163	Teak	0.48	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
45.	165	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.

46.	167	Teak	0.36	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
47.	168	Teak	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
48.	169	Teak	0.50	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
49.	171	Teak	0.50	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
50.	172	Teak	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
51.	177	Teak	0.42	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
52.	178	Teak	0.40	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
53.	193	Teak	0.35	2.5	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
54.	196	Teak	0.45	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
55.	199	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
56.	201	Teak	0.34 0.24	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
57.	204	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.

58.	220	Aala	0.25 0.20	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
59.	223	Aathi	1.10	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
60.	224	Sandal	0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
61.	225	Tabebuia avellanedeia	0.45 0.44	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
62.	236	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
63.	237	Teak	0.40	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
64.	238	Teak	0.50	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
65.	240	Teak	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
66.	243	Teak	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
67.	247	Teak	0.70	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
68.	253	Peltophorum	0.25 0.18 0.18	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
69.	266	Jack fruit	0.25	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.

70.	285	Aala	0.40	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
71.	295	Mango	0.35	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
72.	296	Tabebuia avellanedae	0.60	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
73.	301	Akasha mallige	0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
74.	303	Akasha mallige	0.45	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is young and healthy. Hence this tree is recommended for Translocation.
Total trees for Translocation = 74 Nos.					


 Tree Officer &
 Deputy Conservator of Forests
 BBMP, Bangalore.

Felling of Trees

Work of Design, Upgradation and Rehabilitation of existing 248 MLD capacity Used Water Treatment Plants at K & C Valley, Bangalore

Sl. No	Tree No.	Tree Species	Girth (Mtrs)	Height (Mtrs)	Justification
1.	1	Bilijali	1.45	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
2.	2	Bilijali	1.05	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
3.	3	Eucalyptus	0.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
4.	4	Eucalyptus	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
5.	5	Eucalyptus	0.65	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
6.	6	Eucalyptus	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
7.	7	Eucalyptus	0.65	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
8.	8	Eucalyptus	0.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration

					of the ecological & nativity characteristics of these species, this tree is recommended for felling.
9.	9	Simarouba	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and forked. Hence this tree is recommended for felling.
10.	10	Simarouba	0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and forked. Hence this tree is recommended for felling.
11.	11	Simarouba	0.80	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and forked. Hence this tree is recommended for felling.
12.	12	Simarouba	0.70	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and forked. Hence this tree is recommended for felling.
13.	14	Subabul	1.05	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
14.	15	Subabul	0.95	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
15.	16	Subabul	0.90	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
16.	17	Subabul	0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
17.	18	Subabul	1.05	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
18.	19	Tabebuia avellaneda	0.35 0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is

					forked and not possible for translocation. Hence this tree is recommended for felling.
19.	24	Simarouba	0.80	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not possible for translocation. Hence this tree is recommended for felling.
20.	25	Sihi hunse	0.75 0.70	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not possible for translocation. Hence this tree is recommended for felling.
21.	26	Tabebuia avellaneda	0.50 0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not possible for translocation. Hence this tree is recommended for felling.
22.	30	Tabebuia avellaneda	0.35	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree bark is damaged and not healthy. Hence this tree is recommended for felling.
23.	32	Simarouba	0.70 0.68	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
24.	33	Simarouba	1.05	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, not healthy. Hence this tree is recommended for felling.
25.	34	Dalichand	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree bark is damaged and not healthy. Hence this tree is recommended for felling.
26.	40	Teak	0.90	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree bark is damaged and not healthy. Hence this tree is recommended for felling.
27.	42	Bamboo	15 Clumps	8.00	The tree is standing in the construction zone and will be hindering the construction activities. These clumps are not suitable for transplantation. Hence recommended for felling.
28.	43	Gulmohar	0.60	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.

29.	47	Gulmohar	0.80 0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree forked and bend. Hence this tree is recommended for felling.
30.	54	Gasgase	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
31.	58	Arali	1.00 0.90	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, the root ball excavation is not possible. Hence this tree is recommended for felling.
32.	59	Royal palm	1.50	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, the root ball excavation is not possible. Hence this tree is recommended for felling.
33.	60	Royal palm	1.50	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, the root ball excavation is not possible. Hence this tree is recommended for felling.
34.	61	Royal palm	1.50	6.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, the root ball excavation is not possible. Hence this tree is recommended for felling.
35.	62	Guava	0.45 0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
36.	63	Royal palm	1.50	6.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, the root ball excavation is not possible. Hence this tree is recommended for felling.
37.	64	Royal palm	1.50	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, the root ball excavation is not possible. Hence this tree is recommended for felling.
38.	69	Gasgase	0.30 0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, the root ball excavation is not possible. Hence this tree is

					recommended for felling.
39.	70	Gasgase	0.80	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
40.	71	Ashoka	0.48 0.18	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
41.	72	Ashoka	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
42.	73	Ashoka	0.40	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
43.	74	Ashoka	0.55	1.50	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
44.	75	Ashoka	0.45	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
45.	76	Ashoka	0.32	1.50	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
46.	77	Gasgase	0.80	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
47.	78	Bamboo	25 Clumps	8.00	The tree is standing in the construction zone and will be hindering the construction activities. These clumps are not suitable for transplantation. Hence recommended for felling.
48.	79	Bamboo	25 Clumps	8.00	The tree is standing in the construction zone and will be hindering the

					construction activities. These clumps are not suitable for transplantation. Hence recommended for felling.
49.	80	Bamboo	25 Clumps	8.00	The tree is standing in the construction zone and will be hindering the construction activities. These clumps are not suitable for transplantation. Hence recommended for felling.
50.	87	Acacia auriculiformis	1.00 0.80	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
51.	88	Acacia auriculiformis	1.10	1.50	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
52.	89	Acacia auriculiformis	1.10	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
53.	90	Simarouba	1.00 0.85 0.60	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
54.	91	Simarouba	0.80 0.75	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
55.	92	Spathodea	1.50	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured. Hence this tree is recommended for felling.
56.	93	Simarouba	1.05 1.04	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
57.	94	Acacia auriculiformis	1.00	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
58.	95	Acacia auriculiformis	0.92 0.65	1.50	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity

					characteristics of these species, this tree is recommended for felling.
59.	96	Acacia auriculiformis	0.60	5.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
60.	97	Simarouba	0.85	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
61.	98	Simarouba	0.74 0.73	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
62.	99	Simarouba	0.78 0.60	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
63.	100	Simarouba	0.95	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
64.	101	Simarouba	1.00	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, bend and not healthy. Hence this tree is recommended for felling.
65.	102	Simarouba	0.95	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
66.	103	Simarouba	0.70 0.60	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
67.	104	Guava	0.32 0.23	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
68.	105	Teak	0.85	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

69.	106	Teak	0.75	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
70.	108	Teak	0.95	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
71.	109	Teak	1.05	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
72.	110	Teak	0.60	2.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
73.	112	Teak	0.70	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
74.	113	Teak	0.58	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
75.	114	Teak	0.64	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
76.	115	Teak	0.50	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
77.	116	Teak	0.85	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

78.	117	Teak	0.65	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
79.	119	Teak	0.72	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
80.	121	Teak	0.85	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
81.	122	Teak	0.56	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
82.	123	Teak	0.48	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
83.	124	Teak	0.75	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
84.	125	Teak	0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
85.	126	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
86.	127	Teak	0.65	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

87.	129	Teak	1.00	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
88.	130	Teak	0.65	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
89.	131	Teak	0.65	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
90.	133	Teak	0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
91.	134	Teak	0.75	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
92.	135	Teak	0.50	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
93.	136	Teak	0.65	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
94.	138	Teak	0.85	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
95.	140	Acacia auriculiformis	1.00	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.

96.	141	Spathodea	0.75	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
97.	142	Teak	0.65	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
98.	143	Teak	0.60	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
99.	144	Teak	0.70	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
100.	145	Teak	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
101.	148	Teak	0.85	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
102.	150	Subabul	0.95	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
103.	152	Teak	0.57	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
104.	153	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
105.	155	Teak	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard

					wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
106.	157	Teak	0.70 0.50	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
107.	158	Teak	0.65	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
108.	159	Teak	0.55	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
109.	161	Teak	0.50	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
110.	162	Teak	0.95	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
111.	164	Teak	0.70	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
112.	166	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
113.	170	Teak	0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
114.	173	Teak	0.75	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is

					recommended for felling.
115.	174	Teak	0.55	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
116.	175	Teak	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
117.	176	Teak	0.80	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
118.	179	Teak	0.75	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
119.	180	Teak	0.48	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
120.	181	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
121.	182	Teak	0.52	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
122.	183	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
123.	184	Teak	0.60	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

124.	185	Teak	0.75	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
125.	186	Teak	0.65	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
126.	187	Teak	0.31	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
127.	188	Teak	1.10	6.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
128.	189	Teak	0.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
129.	190	Teak	0.85	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
130.	191	Teak	0.90	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
131.	192	Teak	1.05	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
132.	194	Teak	0.95	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

133.	195	Teak	0.85	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
134.	197	Teak	0.90	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
135.	198	Teak	0.68	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
136.	200	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
137.	202	Teak	1.05	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
138.	203	Teak	0.85	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
139.	205	Teak	1.05	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
140.	206	Teak	0.90	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
141.	207	Teak	0.65	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

142.	208	Teak	0.70	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
143.	209	Teak	0.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
144.	210	Teak	0.80	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
145.	211	Peltophorum	0.95	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree bark is damaged and not healthy. Hence this tree is recommended for felling.
146.	212	Teak	0.42 0.30 0.25	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
147.	213	Teak	0.38 0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
148.	214	Teak	0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
149.	215	Subabul	0.65	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
150.	216	Subabul	0.20	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
151.	217	Rain tree	1.05 0.45	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is

					forked and thus root ball excavation is not possible. Hence this tree is recommended for felling.
152.	218	Bilijali	0.60 0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
153.	219	Teak	0.70	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
154.	221	Arali	2.20	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and not possible for transplantation/ translocation. Hence this tree is recommended for felling.
155.	222	Pongamia	0.75 0.70 0.65	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, thus translocation is not possible. Hence this tree is recommended for felling.
156.	226	Eucalyptus	1.85	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
157.	235	Eucalyptus	2.25	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
158.	239	Eucalyptus	1.85	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
159.	241	Teak	0.30	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree branch is damaged and not healthy. Hence this tree is recommended for felling.
160.	242	Teak	0.70	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.

161.	244	Teak	0.80	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
162.	245	Teak	0.90	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
163.	246	Teak	1.05	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
164.	248	Teak	1.00	5.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
165.	249	Teak	0.50	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is hard wood species, thus not suitable for translocation. Hence this tree is recommended for felling.
166.	250	Ashoka	0.90 0.80	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
167.	251	Spathodea	0.25 0.25	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked, translocation is not possible. Hence this tree is recommended for felling.
168.	252	Eucalyptus	0.35	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
169.	254	Simarouba	0.30 0.30	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and translocation is not possible. Hence this tree is recommended for felling.
170.	255	Eucalyptus	0.30	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration

					of the ecological & nativity characteristics of these species, this tree is recommended for felling.
171.	256	Eucalyptus	2.70	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
172.	257	Bela	1.90 1.00	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and translocation is not possible. Hence this tree is recommended for felling.
173.	258	Rain tree	3.80	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is recommended for felling.
174.	259	Echalu mara	0.90	9.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and not healthy. Hence this tree is recommended for felling.
175.	260	Aala	1.60	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is recommended for felling.
176.	261	Tabebuia argenticia	1.20	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and bend. Hence this tree is recommended for felling.
177.	262	Arali	2.85	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, and translocation is not possible. Hence this tree is recommended for felling.
178.	263	Coconut tree	1.00	12.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend. Hence this tree is recommended for felling.
179.	264	Atti	1.50	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is bend and matured. Hence this tree is recommended for felling.
180.	265	Rain tree	2.50	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not

					possible. Hence this tree is recommended for felling.
181.	267	Rain tree	3.00	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and not possible for translocation. Hence this tree is recommended for felling.
182.	268	Rain tree	1.40	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, hard wood species, thus the root ball excavation is not possible. Hence this tree is recommended for felling.
183.	269	Eucalyptus	2.20	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
184.	270	Eucalyptus	1.30	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
185.	271	Ashoka	0.95 0.80	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and translocation is not possible. Hence this tree is recommended for felling.
186.	272	Plumaria alba	0.80 0.65	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and bend. Hence this tree is recommended for felling.
187.	273	Eucalyptus	1.85	3.50	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
188.	274	Akasha mallige	1.60	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and tall. Hence this tree is recommended for felling.
189.	275	Akasha mallige	0.95	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and tall. Hence this tree is recommended for felling.

190.	276	Akasha mallige	2.30 1.00 0.80 0.60	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is multiforked and translocation is not possible. Hence this tree is recommended for felling.
191.	277	Arali	3.00	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured. Hence this tree is recommended for felling.
192.	278	Guava	0.35 0.30 0.25 0.20	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is multiforked and translocation is not possible. Hence this tree is recommended for felling.
193.	279	Akasha mallige	1.30	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and tall. Hence this tree is recommended for felling.
194.	280	Eucalyptus	1.50	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
195.	281	Eucalyptus	2.00	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
196.	282	Eucalyptus	1.20	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
197.	283	Eucalyptus	1.50	4.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
198.	284	Eucalyptus	2.40	5.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
199.	286	Spathodea	3.00	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured, and translocation is not

					possible. Hence this tree is recommended for felling.
200.	287	Eucalyptus	1.40	5.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
201.	288	Eucalyptus	1.50	3.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
202.	289	Eucalyptus	2.40	6.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
203.	290	Eucalyptus	2.50 1.00	2.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
204.	291	Eucalyptus	2.00	5.00	The tree is standing in the construction zone and will be hindering the construction activities. In consideration of the ecological & nativity characteristics of these species, this tree is recommended for felling.
205.	292	Ashoka	1.80	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is recommended for felling.
206.	293	Atti	2.50 2.50	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is recommended for felling.
207.	294	Spathodea	1.80	3.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is recommended for felling.
208.	297	Spathodea	2.20	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and translocation is not possible. Hence this tree is

					recommended for felling.
209.	298	Christmas tree	1.05	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured and tall. Hence this tree is recommended for felling.
210.	299	Pongamia	1.40 1.30 1.20 0.85	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is multiforked. Hence this tree is recommended for felling.
211.	300	Akasha mallige	1.00 0.45	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
212.	302	Akasha mallige	1.00	4.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured. Hence this tree is recommended for felling.
213.	304	Peltophorum	1.00 0.85 0.40	1.50	The tree is standing in the construction zone and will be hindering the construction activities. The tree is forked and not healthy. Hence this tree is recommended for felling.
214.	305	Peltophorum	2.20	2.00	The tree is standing in the construction zone and will be hindering the construction activities. The tree is matured. Hence this tree is recommended for felling.
Total trees for Felling = 214 Nos.					


Tree Officer &

Deputy Conservator of Forests
BBMP, Bangalore.

