

BRUHAT BENGALURU MAHANAGARA PALIKE

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

No: DCF/PR.-435 /2024-25

Date: 05.06.2024

To.

The Deputy Chief Engineer, Gati Shakti, South Western Railways, Bengaluru.

OFFICIAL MEMORANDUM

Sub: Permission regarding Translocation and Removal of trees which are standing at the Project Area for **South Western Railway Project** for Construction of New Lines (Quadrupling), along the existing Railway Track extending from K.R.Puram Railway Station to Whitefield Railway Station, Bengaluru – reg

Ref: a. Original - W.496/GS/BNC/74566 dtd 08.07.2023

b. Revised - W.496/SBC-WFD/R2 dtd 22.11.2023

Member Secretary, TEC and ACF letter No. ACF-North/PR 17 /2024-25 dtd
 04.06.2024 along with TEC Report and Proceedings of Tree Expert Committee

* * * * *

Preamble:

The Deputy Chief Engineer, Gati Shakti South Western Railways (Dy CE, Gati Shakti, SW Railways), Bengaluru vide their letter cited under reference (a & b) above, has sought permission for clearance of 176 number of trees which are standing at the Project area along the existing railway track extending from Bangalore K.R. Puram Railway Station to Whitefield Railway Station for "Construction of New Lines (Quadrupling)".

As such Public Notice dated 27.11.2023 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 this context, the Tree Officer has confirmed that only one objection/post has been received from the public in response to the said public notice. The Tree Officer has reported that the objection is with regard to the objective for which the trees are sought to be felled as the same has not been spelled out very clearly in the public notice. The first paragraph of the public notice

states that the trees are standing along the railway track extending from Bangalore Cantonment Railway Station and Whitefield Railway Station are sought to be removed for 'earthwork in embankment and widening of cutting, Extension of Existing RUBs/LCs, Construction of Minor Bridges, Gate Lodges, Side Drains, Toe wall/retaining wall, LC Road approaches and other connected works between K.R. Puram Railway Station and Whitefield Railway Station. However the table set out in the public notice (row #3) states that the trees are standing along the track extending from Bangalore Cantonment Railway Station to Whitefield Railway Station, Bengaluru which are coming within the project area for construction of new lines (Quadrupling) between K.R. Puram Station and Whitefield Station'. Further the objector has pointed out that the in the first paragraph of the public notice states that the trees are standing all along the railway track extending from Bangalore Cantonment Railway Station to Whitefield Railway Station, while the work is sought to be done along the track from K.R. Puram Railway Station to Whitefield Railway Station. Since the matter is of technical nature of the objections/suggestions, the subject was communicated to the SW Railways. They have responded that the main purpose for felling of trees is to accommodate extra tracks along both the existing tracks and construction of new rail lines in connection with the quadrupling work in between K.R Puram Railway Station to Whitefield. Further the proposed additional tracks are part of the Bangalore Cantonment to Whitefield Railway Stations quadrupling project. However the subject trees proposed for new felling are standing in the project alignment between K.R. Puram Railway Station to Whitefield Railway Station.

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 like having suitable girth, satisfactory status/health condition of the tree, feasibility of root-ball excavation of appropriate size 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 09.09.2023, the ACF/DCF visited the areas on 03.01.2024, and then TEC visited the areas and conducted field Inspections on 03.02.2024, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 16.02.2024 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 SW Railways, 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.

<u>ORDER</u>

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 16.02.2024 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Project area along the existing Railway Track extending from K.R. Puram Railway Station to Whitefield Railway Station, 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 Thirty (30) 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 30 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 Five (05) 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 05 trees to suitable places as mentioned below in the 'Conditions'.
- 3. The remaining One Hundred and Eighty Seven (187) 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 187 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 SW Railways 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
 - Vacant area nearby Railway Colony viz. Satellite Goods Terminal Quarters/Colony, 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 five years. Photographs and proper documentation has to be submitted 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 Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information
- 2. The Member Secretary Tree Expect Committee, and the Assistant Conservator of Forests, BBMP for information and further action.
- 3. The Assistant Conservator of Forests, BBMP for information and further action
- 4. The Range Forest Officer/Deputy Range Forest Officers for information and further action
- 5. Office Copy

Application Nos: Original - W.496/GS/BNC/74566 dtd 08.07.2023

Revised - W.496/SBC-WFD/R2 dtd 22.11.2023

Project Area : Construction of New Lines (Quadrupling) along the railway track

extending from K.R. Puram Railway Station to Whitefield Railway Station

SI. No.	Tree No.	Tree Name	Girth (in Mtrs)	Height (in Mtrs)	TEC Recommendations
1.	178 178A	Pongamia pinnatta (Honge)	1.25/ 0.76	1.50	The tree is forked and standing within the project area, however, the tree does not hinder the construction activities. The tree is recommended for retention.
2.	181	Spathodea campanulata	1.63	1.50	The tree is standing abutting the project area. The tree is recommended for retention.
3.	182	Samanea saman (Rain Tree)	1.40	2.00	The tree is standing abutting the project area. The tree is recommended for retention.
4.	183	Samanea saman (Rain Tree)	1.00	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
5.	184 184A	Samanea saman (Rain Tree)	0.45 0.40	2.50	The tree is standing abutting the project area. The tree is recommended for retention.
6.	185	Kari Jalli	1.40	2.50	The tree is standing abutting the project area. The tree is recommended for retention.
7.	186 186A	Samanea saman (Rain Tree)	1.35 1.25	1.50	The tree is standing abutting the project area. The tree is recommended for retention.
8.	187	Samanea saman (Rain Tree)	1.40	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
9.	188	Acacia leucophloea. (Bilijalii)	2.00	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
10.	189	Samanea saman (Rain Tree)	1.35	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
Hes	190	Samanea saman (Rain Tree)	2.20	2.50	The tree is standing abutting the project area. The tree is recommended for retention.
12.	191 191A	Samanea saman (Rain Tree)	0.45 0.30	1.50	The tree is standing abutting the project area. The tree is recommended for retention.
13.	192 192A	Samanea saman (Rain Tree)	1.35 1.20	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
14.	193	Samanea saman (Rain Tree)	1.10	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
15.	194	Samanea saman (Rain Tree)	1.30	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
16.	195	Ficus religiosa (Arali)	3.30	2.00	The tree is standing abutting the project area. The tree is recommended for retention.
17.	197 197A	Terminalia cattapa (Kaadu badami)			The tree is standing abutting the project area. The tree is recommended for retention.
	198		0.60	2.50	
18.	198A	Ficus religiosa (Arali)	0.50		The tree is standing abutting the project area. The tree is recommended for retention.
	198B		0.45		The tree is recommended for retention.
19.	199	Ficus religiosa (Arali)	1.60	2.50	The tree is standing abutting the project area. The tree is recommended for retention.
20.	200 200A 200B	Acacia leucophloea. (Bilijalii)	0.55 0.50 0.45	2.50	The tree is standing abutting the project area. The tree is recommended for retention.

21.	201	Ficus religiosa (Arali)	1.80	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
22.	202	Ficus religiosa (Arali)	1.35	2.50	The tree is standing abutting the project area. The tree is recommended for retention.
23,	203	Ficus religiosa (Arali)	2.20	2.00	The tree is standing abutting the project area. The tree is recommended for retention.
24.	204	Ficus religiosa (Arali)	2.00	2.00	The tree is standing abutting the project area. The tree is recommended for retention.
25.	205	Ficus religiosa (Arali)	1.50	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
26.	206	Ficus religiosa (Arali)	1.10	3.00	The tree is standing abutting the project area. The tree is recommended for retention.
27	207	E: (4 E)	1.10	1.50	The tree is standing abutting the project area.
27,	207A	Ficus religiosa (Arali)	1.05	1.50	The tree is recommended for retention.
	219		0.45	1.50	
•	219A		0.30	1.50	The tree is standing abutting the project area.
28.	220A	- Dalbergia sissoo (Sissii)	0.30	1.50	The tree is recommended for retention.
	220B		0.25	1.50	
20	221		1.00	3.00	The tree is standing abutting the project area.
29.	221A	Cassia siamea (Simethangadi)	0.95	3.00	The tree is recommended for retention.
30.	222 (Near 36 & 37)	Artocarpus heterophyllus	1.60	2.50	The tree is standing abutting the project area. The tree is recommended for retention.

Trees which are to be retained-on-site = 30 Nos.

Tree Officer &
Deputy Conservator of Forests,

BBMP, Bengaluru

Application Nos : Original - W.496/GS/BNC/74566 dtd 08.07.2023

Revised - W.496/SBC-WFD/R2 dtd 22.11.2023

Project Area : Construction of New Lines (Quadrupling) along the railway track

extending from K.R. Puram Railway Station to Whitefield Railway Station

Tree No.	Tree Name	Girth (in Mtrs)	Height (in Mtrs)	TEC Recommendations
21	Ficus religiosa (Arali)	1.05	2.50	The tree is healthy with girth 1m and standing within the project area. The tree is recommended for translocation.
156	Michelia champaca (Sampige)	0.40	1.50	The tree is healthy and standing within the project area. The tree is recommended for translocation.
214	Persea Americana (Butter fruit)	0.40	3.00	The tree is healthy and standing within the project area. The tree is recommended for translocation.
215	Pongamia pinnatta (Honge)	0.20	1.00	The tree is healthy and standing within the project area. The tree is recommended for translocation.
216	Phoenix sylvestris (Echalu)	0.85	1.50	The tree is healthy and standing within the project area. The tree is recommended for translocation.
	No. 21 156 214	No. Tree Name 21 Ficus religiosa (Arali) 156 Michelia champaca (Sampige) 214 Persea Americana (Butter fruit) 215 Pongamia pinnatta (Honge)	No. Tree Name Cliff Clin Mtrs	No. Tree Name (in Mtrs) (in Mtrs) 21 Ficus religiosa (Arali) 1.05 2.50 156 Michelia champaca (Sampige) 0.40 1.50 214 Persea Americana (Butter fruit) 0.40 3.00 215 Pongamia pinnatta (Honge) 0.20 1.00

Tree Officer &

Deputy Conservator of Forests,

BBMP, Bengaluru

i ii ta

Application Nos : Original - W.496/GS/BNC/74566 dtd 08.07.2023

Revised - W.496/SBC-WFD/R2 dtd 22.11.2023

Project Area : Construction of New Lines (Quadrupling) along the railway track

extending from K.R. Puram Railway Station to Whitefield Railway Station

SI. No.	Tree No.	Tree Name	Girth (in Mtrs)	Height	TEC Recommendations	Justification
1 _c	1 1A	Pongamia pinnatta (Honge)	1.25	3.00	Felling	The tree is forked (with weak branch union), matured (>1m girth), topped and standing within the project area. The tree is recommended for felling.
	2		0.70	1.50		The tree is multi-forked (with included
2.	2A	Pithecellobium dulce (Sihi hunse)	0.65		Felling	barks). The roots are exposed and one of the trunk is cut (with decayed remains of stub).
	2B	(Sini nunse)	0.60			The tree is standing within the project area. The tree is recommended for felling.
3.	3	Samanea saman (Rain Tree)	1.80	3.00	Felling	The tree is matured (>1m girth), bent and standing with the project area. The tree recommended for felling.
4.	4	Leucaena leucocephalan (Subabul)	1.40	2.50	Felling	The tree is matured (>1m girth), bent, vertical split (decayed) and standing within the project area. The tree is recommended for felling.
5	5	Mellingtonia hortensisn (Akash Mallige)	1.80	2.50	Felling	The tree is matured (>1m girth), topped and standing within the project area. The tree is recommended for felling.
6.	6	Cassia siamea	1.00	2.00	Felling	The tree is matured (>1m girth), forked (with weak branch union) and standing
0.	6A	(Simethangadi)	1.30			within the project area. The tree is recommended for felling.
7.	7	Samanea saman (Rain Tree)	2.10	2.00	Felling	The tree is matured (>1m girth), forked (with one trunk chopped) and standing within the project area. The tree is recommended for felling.
	8	Samanea saman	1.30	2.00		The tree is matured (>1m girth), forked (with weak branch union) and standing
8.	8A	(Rain Tree)	1.00		Felling	within the project area. The tree is recommended for felling.
9.	9 9A 9B 9C	Samanea saman (Rain Tree)	1.25 1.00 1.20 0.80	2.00	Felling	The tree is matured (>1m girth), multi- forked (with weak branch union) and standing within the project area. The tree is recommended for felling.
	10		1.40	1.00		The tree is matured (>1m girth), multi-
10.	10A	Ficus benghalensis (Aala)	1.30		Felling	forked (with weak branch union) and standing within the project area. The tree is
	10B		1.20		 	recommended for felling.
11.	11	Ficus religiosa (Arali)	3.20	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
12.	12	Ficus religiosa (Arali)	1.10	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.

						The tree is matured (>1m girth preventing
13.	13	Ficus religiosa (Arali)	2.55	1.50	Felling	the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
14.	14	Ficus religiosa (Arali)	1.35	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
15.	15	Ficus religiosa (Arali)	2.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
16.=	16	Ficus religiosa (Arali)	1.25	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
	17		1.30	2.00		The tree is matured (>1m girth preventing
17.	17A	Ficus religiosa (Arali)	1.20		Felling	the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
18.	18	Samanea saman (Rain Tree)	1.10	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), stress (with severe termite infestation), and standing within the project area. The tree is recommended for felling.
19.	19	Ficus religiosa (Arali)	1.70	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
20.	20	Ficus religiosa (Arali)	1.80	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
21.	22	Ficus religiosa (Arali)	2.30	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
22.	23	Ficus religiosa (Arali)	3.50	3.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
23.	24	Pongamia pinnatta (Honge)	1.55	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball) decayed, and standing within the project area. The tree is recommended for felling.
24.	25	Syzygium sp. (Nerale) (Neralei)	1.50	4.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
25,	26	Syzygium sp. (Nerale) (Neralei)	1.00	4.00	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), bent and standing within the project area. The tree is recommended for felling.
26.	27	Artocarpus heterophyllus	1.28	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.

27.	28	Ficus religiosa (Arali)	3.65	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
28.	29	Syzygium sp. (Nerale) (Neralei)	1.45	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
29.	30	Ficus racemosa (Atti)	1.45	2.00	_ Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
30.	31	Ficus racemosa (Atti)	1.70	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
31.	32	Ficus racemosa (Atti)	1.10	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), partially dried, and standing within the project area. The tree is recommended for felling.
32.	33	Ficus racemosa (Atti)	1.20	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severely topped) canopy and standing within the project area. The tree is recommended for felling.
33.	34	Ficus racemosa (Atti)	1.30	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
34.	35	Ficus racemosa (Atti)	1.10	2.00	Felling	The tree is matured (>Im girth preventing the excavation of applicable root ball), decayed, and standing within the project area. The tree is recommended for felling.
35.	36	Ficus racemosa (Atti)	1.80	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
36.	37	Ficus racemosa (Atti)	1.80	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
37.	38	Bauhinia sp. (Basavanapadai)	1.20	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
38.	39	Bauhinia sp. (Basavanapadai)	1.20	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), decayed, and standing within the project area. The tree is recommended for felling.
39.	40	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
40.	41	Rauhinia sp (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy,

						and standing within the project area. The tree is recommended for felling.
41.	42	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
42.	43	Bauhinia sp. (Basavanapadai)	0.80	1.50	Felling "	The tree is with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
43.	44	Bauhinia sp. (Basavanapadai)	1.00	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
44.	45	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
45,	46	Acacia leucophloea. (Bilijalii)	1.60	2.00	Felling	The tree is felled (felling).
46.	47	Acacia leucophloea. (Bilijalii)	0.40	1.50	Felling	The tree is with defective (cankered) trunk, and standing within the project area. The tree is recommended for felling.
47.	48 48A 48B	– Cassia siamea – (Simethangadi)	0.25 0.20 0.18	1.50	Felling	The tree is multi-forked (with included bark), and standing within the project area. The tree is recommended for felling.
48.	49	Bauhinia sp. (Basavanapadai)	1.00	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
49.	50	Bauhinia sp. (Basavanapadai)	1.20	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
50.	51	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
51.	52	Bauhinia sp. (Basavanapadai)	1.05	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
52.	53	Bauhinia sp. (Basavanapadai)	1.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
53.	54	Bauhinia sp. (Basavanapadai)	1.20	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy,

						and standing within the project area. The tree is recommended for felling.
54.	55	Bauhinia sp. (Basavanapadai)	1.30	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball) defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
55.	56	Bauhinia sp. (Basavanapadai)	1.00	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball) defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
56.	57	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball) defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
57.	58	Bauhinia sp. (Basavanapadai)	1.00	1.00	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
58.	59	Bauhinia sp. (Basavanapadai)	1.05	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
59.	60	Bauhinia sp. (Basavanapadai)	1.15	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
60.	61	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
61.	62	Bauhinia sp. (Basavanapadai)	0.60	1.50	Felling	The tree is with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
62.	63	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
63,	64	Bauhinia sp. (Basavanapadai)	1.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
64.	65	Bauhinia sp. (Basavanapadai)	0.60	2.00	Felling	The tree is with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
65.	66	Bauhinia sp. (Basavanapadai)	1.25	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), defective (knots and severe defoliation/loss)

					Ĭ	canopy, and standing within the project
						area. The tree is recommended for felling.
66.	67	Bauhinia sp. (Basavanapadai)	0.95	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), defective (with bent trunk and severe defoliation/loss of canopy), and standing within the project area. The tree is recommended for felling.
67.	68	Bauhinia sp. (Basavanapadai)	0.70	2.00	Felling	The tree is with defective (severe defoliation/loss) canopy, basal decay, and standing within the project area. The tree is recommended for felling.
68.	69	Bauhinia sp. (Basavanapadai)	0.85	2.00	Felling	The tree is with defective (severe defoliation/loss) canopy, basal decay, and standing within the project area. The tree is recommended for felling.
69.	70	Bauhinia sp. (Basavanapadai)	0.90	2.00	Felling	The tree is with defective (severe defoliation/loss) canopy, basal decay, and standing within the project area. The tree is recommended for felling.
70.	71	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
71.	72	Bauhinia sp. (Basavanapadai)	1.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
72.	73	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
73.	74	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
74.	75	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
75.	76	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, basal (split) decay, and standing within the project area. The tree is recommended for felling.
76.	77	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, basal decay and standing within the project area. The tree is recommended for felling.
77.	78	Bauhinia sp. (Basavanapadai)	1.05	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), with

				_		
						defective (severe defoliation/loss) canopy,
						and standing within the project area. The
						tree is recommended for felling.
		X				The tree is matured (>1m girth preventing
70	79	Is a su au da usim a sifali a	1.20	2.00	Felling	the excavation of applicable root ball), bent,
78.	19	Jacaranda mimosifolia	1.20	2.00	rennig	and standing within the project area. The
						tree is recommended for felling.
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
79.	80	Jacaranda mimosifolia	1.25	2.50	Felling	and standing within the project area. The
						tree is recommended for felling.
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
80.	81	Jacaranda mimosifolia	1.15	2.00	Felling	
						and standing within the project area. The
						tree is recommended for felling.
						The tree is matured (>1m girth preventing
81.	82	Thapasi Maraa	1.50	2.00	Felling	the excavation of applicable root ball), and
01,	02	Thapasi Waraa	1.50	2.00	rening	standing within the project area. The tree is
						recommended for felling.
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
82.	83	83 Jacaranda mimosifolia 1.20 3.0	1.20	3.00	Felling	and standing within the project area. The
					tree is recommended for felling.	
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
83.	84	Jacaranda mimosifolia	1.10	2.00	Felling	
						and standing within the project area. The
						tree is recommended for felling.
			i	i		The tree is matured (>1m girth preventing
84.	85	Jacaranda mimosifolia	1.10	3.00	Felling	the excavation of applicable root ball), and
0 T ₀	0.5	Sucurunua mimosijona	1.10	3.00	rotting	standing within the project area. The tree is
						recommended for felling.
						The tree is matured (>1m girth preventing
0.5	0.6	Jacaranda mimosifolia	1.05	2.50	Falling	the excavation of applicable root ball), and
85,	86			2.50	Felling	standing within the project area. The tree is
						recommended for felling.
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
86.	87	Jacaranda mimosifolia	1.20	1.50	Felling	and standing within the project area. The
						tree is recommended for felling.
						The tree is matured (>1m girth preventing
87.	88	Jacaranda mimosifolia	1.10	1.50	Felling	the excavation of applicable root ball),
0,4	00	o acar arraid minos y cria	1	110 0		decayed, and standing within the project
						area. The tree is recommended for felling.
						The tree is matured (>1m girth preventing
				1.50	B 112	the excavation of applicable root ball), bent,
88.	89	Jacaranda mimosifolia	1.20	1.50	Felling	and standing within the project area. The
						tree is recommended for felling.
						The tree is matured (>1m girth preventing
						the excavation of applicable root ball), bent,
89.	90	Jacaranda mimosifolia	1.20	2.00	Felling	
						and standing within the project area. The
						tree is recommended for felling.
			4			The tree is matured (>1m girth preventing
90.	91	Jacaranda mimosifolia	1.45	2.50	Felling	the excavation of applicable root ball), bent,
٠٠. «	71	Jacar anda mimosijona	1.73	2.50	l cining	and standing within the project area. The
						tree is recommended for felling.
	92		1.20	1.50		The tree is matured (>1m girth preventing
91.	72	Jacaranda mimosifolia	1.40	1,50	Felling	the excavation of applicable root ball),
	92A		0.56			forked (with included barks), bent, and

		ii ii				standing within the project area. The tree is recommended for felling.
92.	93	Jacaranda mimosifolia	1.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), bent and standing within the project area. The tree is recommended for felling.
93.	94	Jacaranda mimosifolia	1.30	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), bent and standing within the project area. The tree is recommended for felling.
94.	95	Basari Maraa	2.00	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
95.	96	Cassia siamea (Simethangadi)	1.05	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
96.	97	Dalbergia sissoo (Sissii)	1.30	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
97.	98	Dalbergia sissoo (Sissii)	1.20	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
98.	99	Dalbergia sissoo (Sissii)	1.05	2.50	Felling	The tree is matured (>Im girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
99.	100	Dalbergia sissoo (Sissii)	1.20	3.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
100.	101	Dalbergia sissoo (Sissii)	0.60	1.50	Felling	The tree is decayed, bent, and standing within the project area. The tree is recommended for felling.
101.	102	Dalbergia sissoo (Sissii)	0.70	1.50	Felling	The tree is decayed, bent, and standing within the project area. The tree is recommended for felling.
	103	Acacia leucophloea.	1.20	1.50		The tree is dried, and standing within the
102.	103A	(Bilijalii)	1.20		Felling	project area. The tree is recommended for felling.
103**	104	Dalbergia sissoo (Sissii)	0.80	1.50	Felling	The tree is dried, and standing within the project area. The tree is recommended for felling.
104.	105	Dalbergia sissoo (Sissii)	0.40	1.50	Felling	The tree is dried, and standing within the project area. The tree is recommended for felling.
105₅	106	Dalbergia sissoo (Sissii)	1.00	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), bent, and standing within the project area. The tree is recommended for felling.
106.	107	Delonix regia (Gulmohar)	1.00	1.50	Felling	The tree is felled (felling).
107.	108 108A	Broussonetia papyrifera (Paper Mulberry)	0.20	2.00	Felling	The tree is multi-forked, defective (with decayed remains of stubs), and standing

	108B		0.18			within the project area. The tree is recommended for felling.
108.	109	Broussonetia papyrifera (Paper Mulberry)	0.25	2.00	Felling	The tree is decayed (basal), and standing within the project area. The tree is recommended for felling.
109.	110 110A 110B	Pithecelobium dulce (Sihi hunse)	0.70 0.65 0.30	3.00	Felling	The tree is felled (felling).
110.	111 111A 111B	Pongamia pinnatta (Honge)	0.50 0.45 0.40	4.00	Felling	The tree is felled (felling).
111,.	115	Samanea saman (Rain Tree)	1.40	2.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), bent, and standing within the project area. The tree is recommended for felling.
112.	116	Ficus racemosa (Atti)	2.20	1.50	Felling	The tree is felled (felling).
113.	117	Ficus religiosa (Arali)	2.05	2.50	Felling	The tree is felled (felling).
114.	118	Ficus religiosa (Arali)	1.30	3.00	Felling	The tree is felled (felling).
115,	119	Ficus religiosa (Arali)	1.30	2.00	Felling	The tree is felled (felling).
116.	120	Ficus religiosa (Araii)	1.30	2.00	Feiling	The tree is felled (felling).
117.	121	Pongamia pinnattā (Honge)	0.80	2.00	Felling	The tree is decayed, and standing within the project area. The tree is recommended for felling.
118.	122	Pongamia pinnatta (Honge)	0.70	1.50	Felling	The tree is topped, and standing within the project area. The tree is recommended for felling.
119.	123	Mangifera indica (Mango, Maavu)	0.75	2.00	Felling	The tree is defective (malformation of foliage), and standing within the project area. The tree is recommended for felling.
120.	124	Dalichand	0.28	3.00	Felling	The tree is stressed (infringe in the protection zone), and standing within the project area. The tree is recommended for felling.
121.	125	Ficus racemosa (Atti)	0.80	2.00	Felling	The tree is topped, dried, and standing within the project area. The tree is recommended for felling.
122.	126 126A 126B 126C	Cassia fistula	0.60 0.50 0.40 0.35	1.50	Felling	The tree is multi-forked, stressed (severe termite attack) and standing within the project area. The tree is recommended for felling.
123.	127	Ficus racemosa (Atti)	0.80	2.00	Felling	The tree is topped, dried, and standing within the project area. The tree is recommended for felling.
124.	128	Ficus racemosa (Atti)	0.60	3.00	Felling	The tree is decayed, and standing within the project area. The tree is recommended for felling.
125.	129	Eucalyptus sp. (Nilgiri)	0.35	3.00	Felling	Taking into consideration the native significance of the species and the

						relocation cost, the tree is recommended for felling.
126.	130	Eucalyptus sp. (Nilgiri)	0.40	3.00	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
127.	131	Bauhinia sp. (Basavanapadai)	1.00	2.00	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
	132	Acacia leucophloea.	0.28	1.50		The tree is multi-forked (with included barks), bent, and standing within the project area. The tree is recommended for felling.
128.	132A	- (Bilijalii)	0.25		Felling	
	132B	— (Duijaili)	0.20			
129.	133	Bauhinia sp. (Basavanapadai)	0.80	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy and standing (very close to tree no. 134) within the project area. The tree is recommended for felling.
130.	134	Cassia siamea (Simethangadi)	0.40	1.50	Felling	The tree is standing very close to tree no. 135 (preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
	135		0.45	1.50		The tree is multi-forked with included
131.	135A	Cassia siamea (Simethangadi)	0.25		Felling	barks, and standing (very close to tree no. 136) within the project area. The tree is recommended for felling.
132.	136 136A 136B	Cassia siamea (Simethangadi)	0.35 0.30 0.25	1.50	Felling	The tree is multi-forked with included barks, and standing (very close to tree no. 135) within the project area. The tree is recommended for felling.
133.	137	Bauhinia sp. (Basavanapadai)	1.0	1.50	Felling	The tree is matured (Im girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy and standing within the project area. The tree is recommended for felling.
134.	138	Bauhinia sp. (Basavanapadai)	1.00	1.50	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
135.	139	Acacia leucophloea. (Bilijalii)	0.70	1.50	Felling	The tree is standing within the project area, very close to tree no. 140, thereby preventing the excavation of applicable root ball. The tree is recommended for felling.
136.	140	Acacia leucophloea. (Bilijalii)	0.80	2.00	Felling	The tree is standing within the project area, very close to tree no. 139, thereby preventing the excavation of applicable root ball. The tree is recommended for felling.
137.	141	Bauhinia sp. (Basavanapadai)	0.90	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
138.	142 142A 142B	Acacia leucophloea. (Bilijalii)	1.00 0.70 0.25	1.50	Felling	The tree is felled (felling).

139.	143	Acacia leucophloea. (Bilijalii)	0.45	1.00	Felling	The tree is felled (felling).
140.	144	Bauhinia sp. (Basavanapadai)	1.10	1.50	Felling	The tree is matured (>1m girth prevention the excavation of applicable root ball), we defective (severe defoliation/loss) canop and standing within the project area. To tree is recommended for felling.
141.	145	Cassia siamea (Simethangadi)	0.35	1.50	Felling	The tree is felled (felling).
142.	146	Bauhinia sp. (Basavanapadai)	0.35	2.00	Felling	The tree is with defective (seve defoliation/loss) canopy, and standi within the project area. The tree recommended for felling.
143.	147 147A	Jacaranda mimosifolia	0.25 0.20	1.50	Felling	The tree is bent, forked, and standing with the project area. The tree is recommend for felling.
144.	148	Jacaranda mimosifolia	1.05	1.50	Felling	The tree is matured (>1m girth preventi the excavation of applicable root ball), a standing within the project area. The tree recommended for felling.
145.	149	Jacaranda mimosifolia	0.40	1.50	Felling	The tree is standing within the project are very close to tree no. 150, there preventing the excavation of applicable roball. The tree is recommended for felling.
146.	150	Kari Jalli	0.65	1.50	Felling	The tree is standing within the project ar very close to tree no. 149, there preventing the excavation of applicable roball. The tree is recommended for felling.
147	151	Jacaranda mimosifolia	1.20	1,50	Felling	The tree is felled (felling).
	152		0.28	1.00		The tree is forked (with included bark
148.	152A	Jacaranda mimosifolia	0.20		Felling	decayed, and standing within the proj area. The tree is recommended for felling.
	153	Pithecelobium dulce (Sihi	0.25	1.50	Felling	The tree is multi-forked (with include barks), decayed, and standing within project area. The tree is recommended felling.
149.	153A		0.18			
147.	153B	hunse)	0.18			
150.	154	Pongamia pinnatta (Honge)	0.50	1.50	Felling	The tree is dried (severe loss of canop The tree is recommended for felling.
	155		1.05	1.00		The transit material (2.1 mainth manager)
Ī	155A	Ficus racemosa (Atti)	1.00			The tree is matured (>1m girth preven the excavation of applicable root ball),
151.	155B		1.00		Felling	standing within the project area. The tree
	155C		0.90			recommended for felling.
	155D		0.40			
152.	157	Melia dubia	1.15	3.00	Felling	The tree is matured (>1m girth prevent the excavation of applicable root ball), a standing within the project area. The tree recommended for felling.
153.	158	Phoenix sylvestris (Echalu)	1.10	3.00	Felling	The tree is matured (>1m girth prevent the excavation of applicable root ball), be and standing within the project area. It tree is recommended for felling.
154.	159	Phoenix sylvestris (Echalu)	1.00	3.00	Felling	The tree is matured (1m girth preventing excavation of applicable root ball), a standing within the project area. The tree recommended for felling.
	160		0.45	1.50		The tree is forked (with included bar
155.	160A	Unknown sp.	0.30	1.00	Felling	weak branch union), and standing within
	LOVA		0.50			weak orange union), and standing within

						project area. The tree is recommended for felling.
	161		0.25	1.50		The tree is forked (with included barks /
156.	161A	Pongamia pinnatta (Honge)	0.25		Felling	weak branch union), and standing within the project area. The tree is recommended for felling.
157.	162	Eucalyptus sp. (Nilgiri)	1.00	2.00	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
158.	163	Phoenix sylvestris (Echalu)	1.05	4.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
159.	164	Phoenix sylvestris (Echalu)	1.10	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
160.	165	Eucalyptus sp. (Nilgiri)	0.35	1.50	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
161.	166	Phoenix sylvestris (Echalu)	1.00	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
162.	167	Eucalyptus sp. (Nilgiri)	0.25	2.00	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
163.	168 168A 168B	Zizyphus mauritiana (Baare)	0.35 0.30 0.28	1.50	Felling	The tree is multi-forked (with included barks / weak branch union), and standing within the project area. The tree is recommended for felling.
164.	169 169A 169B	Zizyphus mauritiana (Baare)	0.35 0.30 0.30	1.50	Felling	The tree is multi-forked (with included barks / weak branch union), and standing within the project area. The tree is recommended for felling.
165.	170 170A	Dalbergia sissoo (Sissii)	0.30 0.25	1.50	Felling	The tree is felled (felling).
166.	171 171A	Dalbergia sissoo (Sissii)	0.30 0.25	1.50	Felling	The tree is felled (felling).
167.	172	Dalbergia sissoo (Sissii)	0.25	2.00	Felling	The tree is felled (felling).
168.	173	Dalbergia sissoo (Sissii)	1.60	2.00	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), decayed, and standing within the project area. The tree is recommended for felling.
169.	174	Dalbergia sissoo (Sissii)	1.00	2.50	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), decayed, and standing within the project area. The tree is recommended for felling.
150	175	Cassia siamea (Simethangadi)	0.90	1.00	Felling	The tree is matured (preventing the excavation of applicable root ball), forked,
170.	175A		0.85			and standing within the project area. The tree is recommended for felling.

	176		1.00			
171.	176A 176B 176C 176D	Delonix regia (Gulmohar)	0.95 0.45 0.35 0.30	1.50	Felling	The tree is matured preventing the excavation of applicable root ball), multiforked, and standing within the project area. The tree is recommended for felling.
172.	177	Pongamia pinnatta (Honge)	1.25	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
173.	179	Azadirachta indica (Beevu, Neem)	0.65	1.50	Felling	The tree is with dieback (<i>Phomopsis azadirachta</i>), and standing within the project area. The tree is recommended for felling.
174.	180 180A 180B	Delonix regia (Gulmohar)	1.55/ 1.40/ 0.75	1.50	Felling	The tree is matured (>1m girth preventing the excavation of applicable root ball), multi-forked, and standing within the project area. The tree is recommended for felling.
175.	196	Ficus benghalensis (Aala)	1.00 0.95	3.00	Felling	The tree is multi-forked (with included barks / weak branch union), and standing within the project area. The tree is recommended for felling.
176.	208 208A	Dalichand	0.25 0.20	1.50	Felling	The tree is forked with weak branch union, and standing within the project area. The tree is recommended for felling.
177.	209	Bauhinia sp. (Basavanapadai)	0.85	2.00	Felling	The tree is matured (preventing the excavation of applicable root ball), with defective (severe defoliation/loss) canopy, and standing within the project area. The tree is recommended for felling.
178.	210 210A 210B	Zizyphus mauritiana (Baare)	0.35 0.30 0.25	1.00	Felling	The tree is multi-forked with weak branch union, and standing within the project area. The tree is recommended for felling.
179.	211 211A	Acacia leucophloea. (Bilijalii)	0.25	0.50	Felling	The tree is forked with weak branch union, and standing within the project area. The tree is recommended for felling.
180.	212	Phoenix sylvestris (Echalu)	1.00	1.50	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
181.	213	Eucalyptus sp. (Nilgiri)	0.25	1.50	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
182.	217	Phoenix sylvestris (Echalu)	1.00	1.50	Felling	The tree is matured (1m girth preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.

183.	218 218A	Dalbergia sissoo (Sissii)	0.30 0.25	1.50	Felling	The tree is forked with weak branch union, and standing within the project area. The tree is recommended for felling
	220	Cassia siamea (Simethangadi)	0.45	1.50		The tree is multi-forked with weak
184.	220A		0.30		Felling	branch union, and standing within the
1015	220B		0.25		proje	project area. The tree is recommended for felling.
185.	223 (Near 129 & 130)	Eucalyptus sp. (Nilgiri)	0.35	3.00	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.
186.	224 (Near 47 & 48)	Bauhinia sp. (Basavanapadai)	0.90	1.50	Felling	The tree is matured (preventing the excavation of applicable root ball), and standing within the project area. The tree is recommended for felling.
187,	225 (Near 57 & 58)	Cassia siamea (Simethangadi)	0.30	1.50	Felling	Taking into consideration the native significance of the species and the relocation cost, the tree is recommended for felling.

Tree Officer & Deputy Conservator of Forests,

BBMP, Bengaluru