

BRUHAT BENGALURU MAHANAGARA PALIKE

No: DCF/PR:1278/2022-23

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

Date: 19.10.2022

OFFICIAL MEMORANDUM

Sub: Permission regarding Translocation and Removal of trees which are standing at the Project Area from Nelagadaranahalli Road to Ganga International School for "Widening of Tumkur Road" Bengaluru – reg

Ref: a. ಕಾ.ಪಾ.ಅ/ರ.ಮೂ.ಸೌ/ದಾ.ಹಳ್ಳಿ/ಪಿ.ಆರ್/249/21-22 dtd 24.03.2022 of AEE, RID, BBMP

b. Member Secretary, TEC and ACF Letter No. ACF/P50A/2022-23 dtd 18.10.2022 along with Report and Proceedings of Tree Expert Committee

* * * * *

Preamble:

The Assistant Executive Engineer, Road Infrastructure Development, Dasarahalli Zone, BBMP (AEE, RID, BBMP) vide their letter cited under reference (a) above, has sought permission for clearance of 198 number of trees which are standing at Project area from Nelagadaranahalli Road to Ganga International School, Bengaluru.

As such Public Notice dated 30.04.2022 was issued by the Tree Officer & DCF, BBMP as per Section 8 (3) of the Karnataka Preservation of Trees Act 1976 (as amended in 2015) with the intention to invite objections/remarks from public.

In response to the public notice, one suggestion/objection was received from public within the stipulated dates. The Tree Officer has reported that the objection/suggestion relate to the Official Memorandum released containing the description of trees, species, location, area map, etc., wherein the objector has remarked that after detailed search of the BBMP Website, the above mentioned tree details are not available. Further the objector has also stated that the tree felling request has been made by the AEE, BBMP and the permission for tree felling is to be accorded by the DCF, BBMP, both coming under the purview of BBMP. The objector opines that legally it is important that an independent authority/committee looks into the application of tree felling for the project in question. In this context, the Tree Officer has remarked that on verification of the BBMP website, the details such as tree species, location, maps etc., as mentioned in the Public Notice are all uploaded. Further he expresses that the Tree Officer & DCF, BBMP comes under the administrative control of BBMP for development activities but so far as regulatory functions are concerned, the DCF, BBMP is governed by KPT Act, KF Act and Rules etc.. Besides this, the Tree Officer and DCF, BBMP takes decisions based on the recommendations of Tree Expert Committee constituted by GOK on the Orders of the Hon'ble High Court of Karnataka in matters related to standing trees.

The Tree Officer remarked that the first priority of the Forest authorities will be to save and retain more number of trees at the spot 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.

In this context, the Field Forest Officers conducted the spot inspection on 17.05.2022, the ACF/DCF visited the area on 20.05.2022, and then TEC visited the areas and conducted field Inspection on 09.07.2022, duly examining all the trees besides having discussions with the Project Engineers.

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

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

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

ORDER

Under the circumstances explained above and in exercise of the powers vested with the undersigned as per Section 8 (3) of Karnataka Preservation of Trees Act, 1976 and based on the guidelines and decisions taken as per the Field Inspection Report and Proceedings of the Meeting dated 26.08.2022 of the TEC for retention-on-site, translocation, and removal of trees which fall in RID, BBMP Project Area from Nelagadaranahalli Road to Ganga International School, 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 Five (05) trees which are listed in Annexure A appended to this Official Memorandum have to be retained-on-site. Hence, permission is declined to remove the said 05 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 Thirteen (13) 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 13 trees to suitable places as mentioned below in the 'Conditions'.

ij

3. The remaining One Hundred and Eighty (180) 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 180 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 RID, BBMP should give an assurance in this respect.
- 3. The translocation of trees should be done at suitable vacant space at nearby BBMP Park, 5th Block, Venugopal Nagar, HMT Layout, Bengaluru in collaboration with the DCF, BBMP.
- 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. 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.
- 9. Regular monitoring must be done to ensure the conducive growth of translocated trees and planted saplings/seedlings.

Deputy Conservator of Forests Bruhat Bengaluru Mahanagara Palike, Bengaluru

Copy to:

- 1. The Assistant Executive Engineer, Road Infrastructure Department, Dasarahalli Zone, 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

Application No. : ಕಾಪಾಅ/ರಮೂಸೌ-ದಾ.ಹಳ್ಳಿ/ಪಿಆರ್/249/2021-22 dtd 24.03.2022

Project Area : Widening of Tumkur Road from Nelagadaranahalli Cross to Ganga International School, Bengaluru

| Sl. No. | Tree No. | Tree Species Name | Girth | Height | Justification |
|------------|-----------------------------|----------------------|------------------------------|------------------------------|---|
| 1 | 139 | Rain tree | 1.6 | 3.00 | Tree is coming on the edge of the proposed project alignment. It can be retained by shifting the alignment. |
| 2 | 152 | Honge | 0.62 | 3.00 | Tree is coming on the edge of the proposed project alignment. It can be retained by shifting the alignment. |
| 3 | 153 153A | Honge | 1.10 0.75 | 1.5 1.00 | Tree is coming on the edge of the proposed project alignment. It can be retained by shifting the alignment. |
| 4 | 154 154A 154B 154C | Honge | 0.80 0.75 0.78 0.76 | 1.00 1.00 1.00 1.00 | Tree is coming on the edge of the proposed project alignment. It can be retained by shifting the alignment. |
| 5 | 155 155A | Butterfruit | 0.3 0.35 | 3 2 | Tree is coming on the edge of the proposed project alignment. It can be retained by shifting the alignment. |

Total trees for Retention = 5 Nos.

Deputy Conservator of Forests BBMP, Bangalore.



Transplantation of Trees

Application No. : ಕಾಪಾಅ/ರಮೂಸೌ–ದಾ.ಹಳ್ಳಿ/ಪಿಆರ್/249/2021–22 dtd 24.03.2022

Project Area : Widening of Tumkur Road from Nelagadaranahalli Cross to Ganga International School, Bengaluru

| Sl. No. | Tree No. | Tree Species Name | Girth | Height | Justification |
|------------|-------------|----------------------|-------|--------|--|
| 1 | 1 | Kadubadami | 0.36 | 1.5 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 2 | 59 | Honge | 0.25 | 1.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 3 | 69 | Hunse | 0.68 | 1.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 4 | 81 | Honge | 0.20 | 1.50 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 5 | 83 | Holedasavala | 0.38 | 2.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 6 | 113 | Tabebuia rosea | 0.50 | 2.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 7 | 114 | Tabebuia rosea | 0.45 | 2.50 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 8 | 129 | Hoovarshi | 0.32 | 2.50 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 9 | 130 | Mahagony | 0.4 | 3.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |

| 10 | 140 | Honge | 0.35 | 1.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
|----|-----|----------------|------|------|--|
| 11 | 145 | Tabebuia rosea | 0.45 | 2.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 12 | 146 | Tare | 0.2 | 1.50 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 13 | 191 | Kadamba | 0.5 | 3.00 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |

Total trees for Translocation = 13 Nos.

Deputy Conservator of Forests BBMP, Bangalore.

Felling of Trees

Application No. : ಕಾಪಾಅ/ರಮೂಸೌ–ದಾ.ಹಳ್ಳಿ/ಪಿಆರ್/249/2021–22 dtd 24.03.2022

Project Area: Widening of Tumkur Road from Nelagadaranahalli Cross to Ganga International School, Bengaluru

| Sl. No. | Tree No. | Tree Species Name | Girth | Height | Justification |
|------------|-------------|----------------------|-------|--------|--|
| 1 | 2 | Honge | 0.5 | 2 | Tree is coming within the project alignment. Tree branches were pruned & not healthy, recommended for felling. |
| 2 | 3 | Cherry | 0.55 | 2 | Tree is coming within the project alignment. Tree is pruned and having galls, not healthy. Recommended for felling. |
| 3 | 4 | Cherry | 0.55 | 1.5 | Tree is coming within the project alignment. Tree is pruned and having galls, not healthy. Recommended for felling. |
| 4 | 5 | Cherry | 0.2 | 1.5 | Tree is coming within the project alignment. Tree is pruned and having galls, not healthy. Recommended for felling. |
| 5 | 6 | Honge | 0.48 | 1 | Tree is coming within the project alignment. Tree is pruned and situated near to the drain, hence required root ball is not possible. Recommended for felling. |
| 6 | 7 | Honge | 0.2 | 1 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 7 | 8 | Honge | 0.35 | 1.5 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 8 | 9 | Honge | 0.24 | 0.5 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 9 | 10 | Honge | 0.25 | 1 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 10 | 11 | Honge | 0.2 | 1 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 11 | 12 | Honge | 0.3 | 1 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 12 | 13 | Honge | 0.25 | 1 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |
| 13 | 14 | Honge | 0.25 | 0.5 | Tree is coming within the project alignment. Tree is pruned and multi forked. Recommended for felling. |

| 14 | 15 | Mahagony | 0.38 | 3 | Tree is coming within the project alignment. Tree is young, situated near to the drain, hence required root ball is not possible. Recommended for felling. |
|----|-----|------------|------|-----|--|
| 15 | 16 | Spethodea | 1.2 | 5 | Tree is coming within the project alignment. Tree is situated near to the drain, hence required root ball is not possible. Recommended for felling. |
| 16 | 17 | Spethodea | 1.5 | 2 | Tree is coming within the project alignment. Tree is situated near to the drain, hence required root ball is not possible. Recommended for felling. |
| 17 | 18 | Hunse | 1.4 | 2 | Tree is coming within the project alignment. Tree is situated near to the drain, hence required root ball is not possible. Recommended for felling. |
| 18 | 19 | Bevu/neem | 1.8 | 3 | Tree is coming within the project alignment. Tree is matured, branch cut, not in healthy condition. Recommended for felling. |
| 10 | 20 | Hunse | 1.3 | 2 | Tree is coming within the project alignment. Tree is matured, forked and |
| 19 | 20A | | 1.1 | 2 | situated on the drain. Recommended for felling. |
| 20 | 21 | Hunse | 1.1 | 2.5 | Tree is coming within the project alignment. Tree is matured, forked and situated on the drain. Recommended for felling. |
| 21 | 22 | Bevu/neem | 0.95 | 3 | Tree is coming within the project alignment. Tree is bended, bark damaged and not in healthy condition. Recommended for felling. |
| 22 | 23 | Seeme Jali | 1.1 | 5 | Tree is coming within the project alignment. Tree is bended, bark damaged and not in healthy condition. Recommended for felling. |
| 23 | 24 | Bevu/neem | 0.5 | 2.5 | Tree is coming within the project alignment. Tree is bended, bark damaged and not in healthy condition. Recommended for felling. |
| 24 | 25 | Bevu/neem | 2.2 | 4 | Tree is coming within the project alignment. Tree is bended, bark damaged and not in healthy condition. Recommended for felling. |
| 25 | 26 | Bevu/neem | 1 | 2 | Tree is coming within the project alignment. Tree is bended, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 26 | 27 | Bela | 1.3 | 1.5 | Tree is coming within the project alignment. Tree is bended, forked, bark damaged and not in healthy condition. Recommended for felling. |

| | | | | T | T |
|----|----|-----------|------|-----|--|
| 27 | 28 | Bevu/neem | 1.5 | 6 | Tree is coming within the project alignment. Tree is matured, bark damaged and not in healthy condition. Recommended for felling. |
| 28 | 29 | Hunse | 1.8 | 1 | Tree is coming within the project alignment. Tree is matured, bark damaged and not in healthy condition. Recommended for felling. |
| 29 | 30 | Bevu/neem | 1.55 | 4 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 30 | 31 | Bela | 1.5 | 2 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 31 | 32 | Bevu/neem | 2 | 5 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 32 | 33 | Hunse | 1 | 1.5 | Tree is coming within the project alignment. Tree is bended, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 33 | 34 | Bevu/neem | 2 | 5 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 34 | 35 | Bevu/neem | 1.3 | 4 | Tree is coming within the project alignment. Tree is bended, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 35 | 36 | Bevu/neem | 0.5 | 3 | Tree is coming within the project alignment. Tree is bended, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 36 | 37 | Nilgiri | 1.3 | 8 | Tree is coming within the project alignment. Tree is matured recommended for felling. |
| 37 | 38 | Bela | 1 | 1.5 | Tree is coming within the project alignment. Tree is matured and not in healthy condition. Recommended for felling. |
| 38 | 39 | Bevu/neem | 1.5 | 3 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 39 | 40 | Bevu/neem | 1.5 | 3 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |

| 40 | 41 | Bevu/neem | 1.25 | 2 | Tree is coming within the project alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
|----|-----------|------------|------|-----|--|
| | | | 1 | 4 | Tree is coming within the project |
| 41 | 42 42A | Bevu/neem | 1.5 | 4 | alignment. Tree is matured, forked, bark damaged and not in healthy condition. Recommended for felling. |
| 42 | 43 | Bevu/neem | 1.45 | 3 | Tree is coming within the project alignment. Tree is matured and not in healthy condition. Recommended for felling. |
| 43 | 44 | Bevu/neem | 1.2 | 4 | Tree is coming within the project alignment. Tree is matured, bark damaged and not in healthy condition. Recommended for felling. |
| 44 | 45 | Nilgiri | 1.9 | 8 | Tree is coming within the project alignment. Tree is matured and recommended for felling. |
| 45 | 46 | Nilgiri | 1.7 | 2.5 | Tree is coming within the project alignment. Tree is matured and recommended for felling. |
| 46 | 47 | Nilgiri | 1.5 | 6 | Tree is coming within the project alignment. Tree is matured and recommended for felling. |
| 47 | 48 | Cherry | 0.55 | 3 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 48 | 49 | Arali | 0.3 | 1.5 | Tree is coming within the project alignment. Tree canopy cut, not healthy. Recommended for felling. |
| 49 | 50 | Cherry | 0.35 | 1 | Tree is coming within the project alignment. Tree is forked & bended, not healthy. Recommended for felling. |
| 50 | 51 | Honge | 0.4 | 1 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 51 | 52 | Honge | 0.3 | 1 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 52 | 53 | Honge | 0.4 | 2.5 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 53 | 54 | Kadamba | 1.47 | 2.5 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 54 | 55 | Silver oak | 1.4 | 5 | Tree is matured and coming within the project alignment. Recommended for felling. |

| 55 | 56 | Silver oak | 1.5 | 6 | Tree is matured and coming within the project alignment. Recommended for felling. |
|----|--|---|---|--|---|
| 56 | 57 | Honge | 0.3 | 1.25 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 57 | 58 | Bevu/neem | 0.9 | 2 | Tree is coming within the project alignment. Tree is forked canker, not healthy. Recommended for felling. |
| 58 | 60 | Coconut | 0.8 | 7 | Tree is coming within the project alignment, Recommended for Felling. |
| 59 | 61 | Bevu/neem | 1.16 | 5 | Tree is coming within the project alignment. Recommended for felling. |
| 60 | 62 | Coconut | 0.98 | 7 | Tree is coming within the project alignment. Recommended for felling. |
| 61 | 63 | Bevu/neem | 1.3 | 3.5 | Tree is matured and coming within the project alignment. Recommended for felling. |
| 62 | 64 | Neem | 0.6 | 2.5 | Tree is coming within the project alignment and forked Recommended for felling. |
| 63 | 65 | Bilwara | 0.78 | 4 | Tree is coming within the project alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| 64 | 66 | Bevu/neem | 0.68 | 1.5 | Tree is coming within the project alignment. Bark is damaged, not healthy. Recommended for felling. |
| 65 | 67 | Bilwara | 1.42 | 2 | Tree is coming within the project alignment. Tree is matured and bark damaged. Recommended for felling |
| 66 | 68 | Atti | 0.49 | 1 | Tree is coming within the project alignment. Tree is coming on the drain, required root ball is not possible. Recommended for felling. |
| 67 | 70 | Gliricidia | 0.76 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 68 | 71 | Peltophorum | 1.51 | 2 | Tree is coming within the project alignment. Tree is situated on the drain and required root ball is not possible. Recommended for felling |
| 69 | 72 | Rain tree | 1.48 | 3 | Tree is coming within the project alignment. Tree is matured and bended. Recommended for felling. |
| 70 | 73 | Halasu | 1.4 | 2 | Tree is coming within the project alignment. Tree is matured, required root ball not possible. Recommended for felling. |
| | 74 | D . | 1.6 | 3 | Tree is coming within the project alignment. Tree is matured and forked, |
| 71 | 74A | Kain tree | 1.6 | 2.5 | recommended for felling. |
| | 56 57 58 59 60 61 62 63 64 65 66 67 68 | 56 57 57 58 58 60 59 61 60 62 61 63 62 64 63 65 64 66 65 67 66 68 67 70 68 71 69 72 70 73 | 56 57 Honge 57 58 Bevu/neem 58 60 Coconut 59 61 Bevu/neem 60 62 Coconut 61 63 Bevu/neem 62 64 Neem 63 65 Bilwara 64 66 Bevu/neem 65 67 Bilwara 66 68 Atti 67 70 Gliricidia 68 71 Peltophorum 69 72 Rain tree 70 73 Halasu | 56 57 Honge 0.3 57 58 Bevu/neem 0.9 58 60 Coconut 0.8 59 61 Bevu/neem 1.16 60 62 Coconut 0.98 61 63 Bevu/neem 1.3 62 64 Neem 0.6 63 65 Bilwara 0.78 64 66 Bevu/neem 0.68 65 67 Bilwara 1.42 66 68 Atti 0.49 67 70 Gliricidia 0.76 68 71 Peltophorum 1.51 69 72 Rain tree 1.48 70 73 Halasu 1.4 71 74 74A | 56 57 Honge 0.3 1.25 57 58 Bevu/neem 0.9 2 58 60 Coconut 0.8 7 59 61 Bevu/neem 1.16 5 60 62 Coconut 0.98 7 61 63 Bevu/neem 1.3 3.5 62 64 Neem 0.6 2.5 63 65 Bilwara 0.78 4 64 66 Bevu/neem 0.68 1.5 65 67 Bilwara 1.42 2 66 68 Atti 0.49 1 67 70 Gliricidia 0.76 1 68 71 Peltophorum 1.51 2 69 72 Rain tree 1.48 3 70 73 Halasu 1.4 2 71 74 Rain tree 1.6 3 |

| 72 | 75 | Mango | 0.92 | 3 | Tree is coming within the project alignment. Tree is situated on the drain and required root ball is not possible. Recommended for felling |
|-----|-----|--------------|------|------|---|
| 73 | 76 | Halasu | 3 | 2 | Tree is coming within the project alignment. Tree is matured, recommended for felling. |
| 74 | 77 | Cherry | 0.5 | 1.5 | Tree is coming within the project alignment. Tree is bended and cut. Recommended for felling. |
| 75 | 78 | Huvarasi | 0.4 | 1.5 | Tree is coming within the project alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| 76 | 79 | Nerale | 1.5 | 2.5 | Tree is coming within the project alignment. Tree is matured, recommended for felling. |
| 77 | 80 | Honge | 0.3 | 1.5 | Tree is coming within the project alignment. Tree is bended and forked. Recommended for felling. |
| | 82 | Honge | 0.36 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. |
| 78 | 82A | | 0.3 | 1.5 | Recommended for felling. |
| 79 | 84 | Honge | 0.8 | 2.5 | Tree is coming within the project alignment. Tree is bended and knots, recommended for felling. |
| 80 | 85 | Honge | 1.2 | 2 | Tree is coming within the project alignment. Tree is bended and knots, recommended for felling. |
| 81 | 86 | Honge | 0.8 | 2 | Tree is coming within the project alignment. Tree is bended and knots, recommended for felling. |
| 82 | 87 | Basavanapada | 1.2 | 2 | Tree is coming within the project alignment. Tree is matured and infected with termites. Recommended for felling. |
| 83 | 88 | Honge | 0.33 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 0.4 | 89 | Honge | 0.5 | 2 | Tree is coming within the project |
| 84 | 89A | | 0.4 | 2 | alignment. Tree is forked and bended. Recommended for felling. |
| 85 | 90 | Honge | 0.65 | 1.15 | Tree is coming within the project alignment. Tree is forked and bended. |
| | 90A | | 0.6 | 0.5 | Recommended for felling. |
| 86 | 91 | Honge | 0.8 | 4 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 87 | 92 | Honge | 1.38 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |

| 88 | 93 | Honge | 1.1 | 2.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
|-----|-----|---------|------|-----|--|
| 89 | 94 | Honge | 1 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 90 | 95 | Honge | 0.9 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 91 | 96 | Honge | 1.3 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 92 | 97 | Honge | 1.34 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 93 | 98 | Honge | 1.1 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 94 | 99 | Honge | 1.06 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 95 | 100 | Honge | 1,1 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 96 | 101 | Honge | 1.1 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 97 | 102 | Sampige | 0.5 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 98 | 103 | Honge | 0.45 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 99 | 104 | Honge | 0.3 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 100 | 105 | Honge | -0.7 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 101 | 106 | Honge | 0.6 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 102 | 107 | Honge | 0.7 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 103 | 108 | Honge | 0.9 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 104 | 109 | Honge | 0.8 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |

| | 127 B | | 0.35 | 3 | recommended for fermig |
|-----|---------------------|-------------------|------|-----|--|
| 120 | 127 A | Honge | 0.35 | 1.5 | alignment. Tree is multi-forked, recommended for felling |
| | 127 | | 0.44 | 2 | Tree is coming within the project |
| 119 | 126 | Tabebuia rosea | 0.7 | 1.5 | alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| | | | | | Tree is coming within the project |
| 118 | 125 125 A | Honge | 0.4 | 0.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 117 | 124 | Tabebuia rosea | 0.35 | 1.5 | Tree is coming within the project alignment. Tree is young and healthy, recommended for Transplantation. |
| 116 | 123 | Honge | 0.35 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 115 | 122 | Honge | 1 | 2.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 114 | 121 | Tabebuia rosea | 0.4 | 1 | Tree is coming within the project alignment. Tree is bended not healthy. Recommended for felling. |
| 113 | 120 | Honge | 0.7 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 112 | 119 | Honge | 0.7 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 111 | 118 | Honge | 0.9 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 110 | 117 | Honge | 0.7 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 109 | 116 | Honge | 0.75 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 108 | 115 115 A | Honge | 0.3 | 1.5 | alignment. Tree is forked and bended. Recommended for felling. |
| 107 | 112 | Honge | 0.5 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. Tree is coming within the project |
| 106 | 111 | Honge | 0.45 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 105 | 110 | Honge | 0.7 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |

| | 128 | | 0.5 | 1 | Tree is coming within the project |
|-----|------|-------------|------|-----|---|
| 121 | 128A | Gulmohar | 0.4 | 1.5 | alignment. Tree is forked and bended. Recommended for felling. |
| 122 | 131 | Honge | 0.8 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 123 | 132 | Honge | 1.75 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 124 | 133 | Honge | 0.85 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 125 | 134 | Honge | 1 | 2 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 126 | 135 | Honge | 1.1 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 127 | 136 | Halasu | 2.5 | 2 | Tree is coming within the project alignment. Tree is matured, recommende for felling. |
| 128 | 137 | Halasu | 4 | 1 | Tree is coming within the project alignment. Tree is matured, recommende for felling. |
| 129 | 138 | Nerale | 0.65 | 3 | Tree is coming within the project alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| 130 | 141 | Honge | 0.5 | 1 | Tree is coming within the project alignment. Tree is forked and bended. |
| | 141A | | 0.2 | 1 | Recommended for felling. |
| | 142 | | 0.35 | 1 | Tree is coming within the project |
| 131 | 142A | Honge | 0.15 | 1 | alignment. Tree is forked and bended. Recommended for felling. |
| 132 | 143 | Honge | 0.4 | 2 | Tree is coming within the project alignment. Tree is bended and not health Recommended for felling |
| 133 | 144 | Honge | 0.3 | 2 | Tree is coming within the project alignment. Tree is bended and not health Recommended for felling |
| 134 | 147 | Cherry | 0.4 | 2 | Tree is coming within the project alignment. The tree is cut and bended. Recommended for felling. |
| 135 | 148 | Coconut | 0.7 | 8 | Tree is coming within the project alignment, recommended for felling. |
| 136 | 149 | Coconut | 0.8 | 9 | Tree is coming within the project alignment., recommended for felling. |
| 137 | 150 | Peltophorum | 1.1 | 2 | Tree is coming within the project alignment. Tree branch is damaged and pruned, recommended for felling. |

| 7 | | | | | Turn in a suite a suithin the musicet |
|-----|-------------|------------|------|-----|--|
| 138 | 151 | Honge | 1.25 | 1.5 | Tree is coming within the project alignment. The tree branch cut and pruned. |
| | | | | | Recommended for felling. |
| 139 | 156 156A | Rain tree | 1.5 | 3 | Tree is coming within the project alignment. Tree is forked and matured. |
| | | | 1.8 | 2.5 | Recommended for felling. |
| 140 | 157 | Coconut | 0.85 | 10 | Tree is coming within the project alignment, recommended for felling. |
| 141 | 158 | Echalu | 0.8 | 6 | Tree is coming within the project alignment, recommended for felling. |
| 142 | 159 | Jacaranda | 0.6 | 2 | Tree is coming within the project alignment. Tree is bended and forked. |
| 174 | 159A | 3 | 0.98 | 1.5 | Recommended for felling. |
| 143 | 160 | Hebbevu | 2 | 4 | Tree is coming within the project alignment. Tree is matured, recommended for felling. |
| 144 | 161 | Honge | 0.9 | 1 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| | 162 162A | Ashoka | 0.45 | 4 | Tree is coming within the project |
| 145 | | | 0.65 | 5 | alignment. Tree is forked and bended, recommended for felling. |
| | | | | | Tree is coming within the project |
| 146 | 163 | Coconut | 0.85 | 10 | alignment. |
| 147 | 164 | Kadubadami | 1.15 | 3 | Tree is coming within the project alignment. Tree is near to drain and not healthy. Recommended for felling. |
| 148 | 165 165A | Honge | 0.85 | 1.5 | Tree is coming within the project |
| | | | 0.7 | 4 | alignment. Tree is forked and bended. Recommended for felling. |
| 149 | 166 | Coconut | 0.65 | 5 | Tree is coming within the project alignment, recommended for felling. |
| 150 | 167 | Coconut | 0.75 | 4 | Tree is coming within the project alignment, recommended for felling. |
| 151 | 168 | Coconut | 0.9 | 4 | Tree is coming within the project alignment, recommended for felling. |
| 152 | 169 | Coconut | 0.92 | 4 | Tree is coming within the project alignment, recommended for felling. |
| 153 | 170 | Coconut | 0.7 | 3 | Tree is coming within the project alignment, recommended for felling. |
| 154 | 171 | Coconut | 0.7 | 5 | Tree is coming within the project alignment, recommended for felling. |
| 155 | 172 | Coconut | 0.75 | 10 | Tree is coming within the project alignment, recommended for felling. |
| 156 | 173 | Coconut | 0.65 | 4 | Tree is coming within the project alignment, recommended for felling. |
| 157 | 174 | Coconut | 0.75 | 12 | Tree is coming within the project alignment, recommended for felling. |
| 158 | 175 | Bevu/neem | 1.3 | 2 | Tree is coming within the project alignment, recommended for felling. |

| 159 | 176 | Coconut | 0.7 | 8 | Tree is coming within the project alignment, recommended for felling. |
|-----|------|-------------|------|-----|---|
| 160 | 177 | Coconut | 0.75 | 10 | Tree is coming within the project alignment, recommended for felling. |
| 161 | 178 | Honge | 0.4 | 1.5 | Tree is coming within the project alignment. Tree is forked and bended. |
| 101 | 178A | Tionge | 1 | 2.5 | Recommended for felling. |
| 162 | 179 | Honge | 0.6 | 1.5 | Tree is coming within the project alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| 163 | 180 | Kadamba | 1.15 | 2.5 | Tree is coming within the project alignment. Tree is on the drain, recommended for felling. |
| 164 | 181 | Kadamba | 1.15 | 2.5 | Tree is coming within the project alignment. Tree is on the drain, recommended for felling. |
| 165 | 182 | Kadamba | 1 | 3 | Tree is coming within the project alignment. |
| 166 | 183 | Peltophorum | 1.2 | 3 | Tree is coming within the project alignment, tree canopy is cut and recommended for felling. |
| 167 | 184 | Kadamba | 0.45 | 1 | Tree is coming within the project alignment. The bark is damaged and not healthy. Recommended for felling. |
| 168 | 185 | Kadamba | 1.3 | 2.5 | Tree is coming within the project alignment. Tree roots are damaged and recommended for felling. |
| 169 | 186 | Spethodea | 1 | 3 | Tree is coming within the project alignment. Tree bark is damaged and not healthy. Recommended for felling. |
| 170 | 187 | Honge | 0.6 | 3 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 171 | 188 | Honge | 0.75 | 2.5 | Tree is coming within the project alignment. Tree is forked and bended. Recommended for felling. |
| 172 | 189 | Coconut | 0.85 | 10 | Tree is coming within the project alignment, recommended for felling. |
| 173 | 190 | Coconut | 0.88 | 12 | Tree is coming within the project alignment, recommended for felling. |
| 174 | 192 | Peltophorum | 0.3 | 2 | Tree is coming within the project alignment. Tree is bended, not healthy. Recommended for felling, |
| 175 | 193 | Peltophorum | 0.3 | 2.5 | Tree is coming within the project alignment. Tree is bended, not healthy. Recommended for felling, |
| 176 | 194 | Peltophorum | 1.2 | 3 | Tree is coming within the project alignment. Tree is matured and bended. Recommended for felling. |

| 177 | 195 | Peltophorum | 1.6 | 3.5 | Tree is coming within the project alignment. Tree is matured, recommended for felling. |
|-----|-----|-------------|-----|-----|--|
| 178 | 196 | Peltophorum | 1.8 | 3.2 | Tree is coming within the project alignment. Tree is matured and recommended for felling. |
| 179 | 197 | Cherry | 0.6 | 2 | Tree is coming within the project alignment. Tree is cut and canopy pruned. Recommended for felling. |
| 180 | 198 | Neem | 1 | 3 | Tree is coming within the project alignment, recommended for felling. |

Total trees for Felling = 180 Nos.

Deputy Conservator of Forests BBMP, Bangalore.