

BRUHAT BENGALURU MAHANAGARA PALIKE

No: DCF/PR. 2022-23

Office of the

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

Date: 29.08.2022

OFFICIAL MEMORANDUM

Sub: Permission regarding Translocation and Removal of trees which are standing in the BMRCL Metro Project Area of Phase 2B, Package 2 & 3 between Kempapura and Shettigere Bengaluru Urban Limits, Hebbal (KIADB Land) upto 250 Mtrs Pocket Track – reg

Ref: a. Application No. BMRCL/ED-1/Ph 2B/Pkg 2&3/2021-22/1330 dtd. 14.06.2021

- Public Notice. No. A9/Tree Cutting/BMRCL.Phase 2B/CR-313(2)/2020-21/792 dated 26.07.2021
- c. Member Secretary, TEC and ACF Letter No. ACF/PR.40/2021-22 dtd 24.08.2022 along with Report and Proceedings of Tree Expert Committee

Preamble:

The BMRCL vide their letter cited under reference (a) above, has sought permission for clearance of 487 number of trees which are standing in the BMRCL Metro Project Area of Phase 2B, Package 2 & 3, between Kempapura and Shettigere upto Bengaluru Urban Limits, .

As such Public Notice dated 26.07.2021 was issued by the Tree Officer & DCF, Bengaluru Urban Division 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, 31 suggestions/objections were received from public within the stipulated dates. Regarding the nature of objections/suggestions/remarks received from public, the Tree Officer has stated that 31 objections received from the public mostly related to the reason sought for having several Public Notices issued by the Tree Officer, asking for granting extension of time to file suggestions/objections because of prevailing pandemic at that time, to restrict the felling of trees, to increase the extent of compensatory afforestation, and lastly to arrange a 'Walkthrough' of the entire alignment of Metro Alrport line (Phase 2A and Phase 2B) so as to have a better understanding of the Project and the trees likely to get involved. In response to the said suggestions/objections, the Tree Officer, Bengaluru Urban Division with respect to the issue of time limit has stated that he has considered the same and approved reasonable extension of time for filing

objections. He also emphasized that felling of trees is always kept to bare minimum and is based on the strategy being followed i.e., first option being retention-on-site of trees, second being translocation of trees if retention is not possible and only as a last resort felling of tree has to be there. He further remarked that adequate number of saplings will be planted under compensatory afforestation and proper maintenance of the saplings planted will be taken care of. With respect to organizing the 'Walkthrough' aspect, the DCF referred the matter to BMRCL authorities and in turn, they informed that after formulation of the Detailed Project Report (DPR) by the Technical Team, the same is put up in the public domain for perusal by interested persons.

In this context, the Field Forest Officers conducted the spot inspections on 24.08.2021, the ACF/DCF visited the areas on 29.08.2021, and then TEC visited the areas and conducted field Inspections on 28.03.2022, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 20.05.2022 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 BMRCL 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 20.05.2022 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Metro Project Area between Kempapura and Bengaluru Urban Division limits, Phase 2B, Package 2 & 3, BMRCL, 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 Four (04) 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 04 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 Twenty One (21) 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 21 trees to suitable places as mentioned below in the 'Conditions'.
- 3. The remaining Four Hundred and Sixty Six (466) 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 466 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 BMRCL should give an assurance in this respect.
- 3. The translocation of trees should be done at suitable vacant spaces already identified by BMRCL in collaboration with the DCF, BBMP at the following area:

'KIADB land (Park 3 and Open Spaces), Hoovinayakanahalli, Bagalur Hobli, 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. 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. Quarterly progress report about the translocated trees and seedlings/saplings planted have to be submitted by BMRCL to the Tree Officer. 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 Managing Director, BMRCL, 3rd Floor, Shanthinagar, Bengaluru
- 2. The Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information
- 3. The General Manager, SEMU, BMRCL, 5th Floor, Shanthinagar, Bengaluru
- 4. The Member Secretary Tree Expect Committee, and the Assistant Conservator of Forests, BBMP for information and further action.
- 5. The Assistant Conservator of Forests, BBMP for information and further action
- 6. The Range Forest Officer/Deputy Range Forest Officers for information and further action
- 7. Office Copy

RETENTION OF TREES

Application No.: BMRCL/ED-1/Ph 2B/Pkg 2&3/2021-22/1330 dtd 14.06.2021

Project Area: Kempapura to Shettigere Bengaluru Urban Limits

(Hebbal KIADB Land to 250 Mtr Pocket Track Phase-2B (Package 2 & 3)

Sl. No	Tree No	Species Name	Girth (m)	Height (m)	Justification
1.	134	Swietenia mahagoni	0.59	6.00	This tree is retained, since it is not coming in the project activity area.
2	263	Ficus religiosa	0.48	6.00	This tree is not coming the project activity, hence, it is recommended for
2.	263 (A)	Ficus religiosa	0.46	6.00	retention.
	326	Azadirachta indica	0.47	5.00	
3.	326 (A)	Azadirachta indica	0.37	5.00	This tree is not coming the project activity, hence, it is recommended for retention.
	326 (B)	Azadirachta indica	0.36	5.00	
4.	328	Coconut Tree	0.80	13.00	This tree not coming in the project activity area. Hence, it is suggested to retention.

Total trees for Retention-on-site = 04 Nos of trees

Deputy Conservator of Forests

& Tree Officer BBMP

PARTICULARS ON TRANSPLANTATION / TRANSLOCATION OF TREE(S)*

(to be prepared in compliance to Step 10 of the Memorandum of Procedure of TEC)

Name of the year agency	
Name of the user agency	Bangalore Metro Rail Corporation Limited
	Bangarore Wetto Kan Corporation Emitted
Purpose of the project	Construction of Elevated Viaduct from
1 urpose of the project	Kempapura Metro Station to Bagalur Cross
	_
	(BBMP Limits) Phase 2B (Package- 2&3)
Extent of the project area	11.670 7
	11.678 Kms
Location of the project area	Kempapura to Shettigere Bengaluru
Location of the project area	Urban Division Limits
	Hebbal (KIADB Land) to 250 Mtrs
	Pocket Track
	Start Point
	Lat: N 13° 232.1193 "
	Long: E 77° 35' 40.5009"
	End Point
	Lat: N 13° 67' 2785"
The parts of the	Long: E 77° 35′ 56.4730″
Number of tree(s) enumerated in the	
project area	487
Number of tree(s) recommended for	
transplantation / translocation	21
•	
Feasibility of the tree for	
transplantation / translocation	All the trees are feasible for Transplantation/
(as per Template No. 2 – Tree Assessment	Translocation
Form)	
Name of the agency identified to execute	M/s NCC Limited
transplantation / translocation	No. 301, Batavia Chambers, 8, Kumara Krupa
•	Road,Bengaluru- 560001
Transplantation / Translocation	
methodology	Tree Bur lapping Method
methodology	Tree But tapping Method
Location of receptor site	VIADD Land (Dowle 2 and Onen Space)
•	KIADB Land, (Park 3 and Open Space),
	Hoovinayakanahalli, Bagalur Hobli.
	Lat: N 13° 9 5.8978"
	Long: E 77° 41' 46.7293"
	Soil investigation for the above location carried
Compatibility of receptor site	Soil investigation for the above location carried out and found suitable. Investigation reports

Number of trees to be transplanted / translocated to the selected receptor site	KIADB Land, (Park 3 and Open Space), Hoovinayakanahalli, Bagalur Hobli. – 21 No's
Spacing between transplanted / translocated trees	5 to 6 mts
Post care management	Proper manure and watering for survival of transplanted/translocated trees

The project authorities /user agency should strictly adopt the Transplantation / Translocation guidelines prescribed by UAS (B), GKVK, Bengaluru enclosed as Annexure- 1 to MOP.

TREE OFFICER

DEPUTY CONSERVATOR OF FOREST

BENGALUR ...

TRANSLOCATION OF TREES

Application No.: BMRCL/ED-1/Ph 2B/Pkg 2&3/2021-22/1330 dtd 14.06.2021

Project Area: Kempapura to Shettigere Bengaluru Urban Limits

(Hebbal KIADB Land to 250 Mtr Pocket Track Phase-2B (Package 2 & 3)

SI. No	Tree No	Species Name	Girth (Mtr)	Height (Mtr)	Justification
10	44	Peltophorum	0.56	4.00	The tree is young and healthy, the proper root ball of earth can be excavated easily. hence it is recommended for translocation
2.	66	Tabebuia argentea	0.61	3.00	The tree is young and healthy, the appropriate root ball of earth car be excavated to do proper translocation. Hence it is recommended for translocation
2	69	Tabebuia argentea	0.56	4.00	The tree looks very healthy and having straight bole, suggested to
3.	69(A)	Tabebuia argentea	0.38	4.00	prune smaller forked branch i.e 69 (b) and recommended for translocation. Hence it is recommended for translocation
4.	77	Terminalia mantaly	0.37	7.00	The tree found healthy and having clear bole, hence it is recommended for translocation
5.	90	Syzygium cumini	1.04	7.00	The tree is healthy, young and root ball excavation is possible for translocation, hence it is recommended for translocation
6.	113	Mangifera indica	0.30	3.00	The tree is healthy and young after pruning forked branches proper root ball should be excavated, hence it is recommended for translocation
7≅	114	Mangifera indica	0.29	2.00	The tree is healthy and young after pruning forked branches proper root ball should be excavated, hence it is recommended for translocation
8.	286	Tectona grandis	0.43	6.00	The tree looks healthy and found no visual defective symptoms. hence it is recommended for translocation
9.	291	Tectona grandis	0.33	3.00	Tree is young and not found any visual defective symptoms, hence it is recommended for translocation
10,	309	Tectona grandis	0.28	3.00	The tree is young and found healthy and having 4 branches, the appropriate root ball of earth can be easily excavated for successful translocation. Hence it is recommended for translocation
	310	Simarouba glauca	0.48	3.00	The tree is forked with 4 multiple branches and but looks healthy.
11,	310 (A)	Simarouba glauca	0.44	3.00	Hence it is recommended for translocation by pruning smaller branches.
12.	376	Azadirachta indica	0.28	4.00	The tree is young, healthy and found no visual defective symptoms hence it is recommended for translocation
	382	Albizia lebbeck	0.75	8.00	The tree looks healthy and after pruning branch b, it is recommended for translocation
13.	382 (A)	Albizia lebbeck	0.52	8.00	
14.	426	Azadirachta indica	0.21	4.00	The tree is young with straight bole and found no visual defective symptoms. hence it is recommended for translocation
15∈	430	Tabebuia rosea	0.38	6.00	This tree is young and healthy and not found any visual defective symptoms. Hence, it is recommended for translocation.

16.	436	Syzygium cumini	0.55	8.00	Tree is young and healthy having clear bole and not found visual defective symptoms and looks healthy and enough root ball can be excavated. Hence it is recommended for translocation
17∞	439	Terminalia catappa	0.36	7.00	Found no visual defective symptoms and looks healthy and enough root ball can be excavated with straight bole. hence it is recommended for translocation
18.	441	Terminalia catappa	0.47	6.00	Found no visual defective symptoms and looks healthy and enough root ball can be excavated with straight bole. hence it is recommended for translocation
19.	446	Terminalia catappa	1.14	12.00	These trees are found healthy and no visual defective symptoms. hence this tree is recommended for translocation
20.	447	Terminalia catappa	0.92	12.00	These trees are found healthy and no visual defective symptoms. hence this tree is recommended for translocation
21.	448	Terminalia catappa	1.09	10.00	These trees are found healthy and no visual defective symptoms. hence this tree is recommended for translocation

Total Trees for Translocation of Trees = 21 Nos

Deputy Conservator of Forests

& Tree Officer

BBMP

PARTICULARS ON TREES TO BE FELLED*

(to be prepared in compliance to Step 9 of the Memorandum of Procedure of TEC)

Bangalore Metro Rail Corporation Limited
Construction of Elevated Viaduct from
Kempapura Metro Station to Bagalur Cross
(BBMP Limits) Phase 2B (Package- 2&3)
11.678 Kms
Kempapura to Shettigere Bengaluru
Urban Division Limits
Hebbal (KIADB Land) to 250 Mtrs
Pocket Track
Start Point
Lat: N 13° 232.1193 "
Long: E 77° 35' 40.5009"
End Point
Lat: N 13° 67' 2785"
Long : E 77° 35' 56.4730"
491
(487 Enumerated trees and 04 Unnumbered trees)
166
466

* Note: List of the trees to be felled containing details of kind/species, girth, height, GPS coordinates should be appended to this template. These details should be extracted from relevant parts of Template 2.

Date

Deputy Conservator of Forests Bruhath Bengaluru Mahanagara Palike Bengaluru.

FELLING OF TREES

Application No.: BMRCL/ED-1/Ph 2B/Pkg 2&3/2021-22/1330 dtd 14.06.2021
Project Area: Kempapura to Shettigere Bengaluru Urban Limits
(Hebbal KIADB Land to 250 Mtr Pocket Track Phase-2B (Package 2 & 3)

Sl. No.	Tree No	Species Name	Girth (Mtr)	Height (Mtr)	Justification
1.	1	Jungle tamarind	0.90	6.00	The tree is already felled
2.	2	Jungle tamarind	1.12	6.00	The tree is leaned and one main branch is pruned. so proper bole with root ball can't be excavated. hence this tree is recommended for felling
3.	3	Jungle tamarind	0.93	6.00	Forked branches with damaged stem so translocation success rate is very less. hence this tree is recommended for felling
4.	4	Jungle tamarind	0.92	6.00	Already felled
5.	5	Jungle tamarind	0.47	5.00	The tree found in cluster and proper root ball can't be excavated for proper translocation of the tree. Hence this tree is recommended for felling
6.	6	Broussonetia papyrifera	0.58	4.00	The tree found mechanically damaged and forked branches at the base, the main three branches are
0.	6(A)	Broussonetia papyrifera	0.38	4.00	already pruned. Hence this tree is recommended for felling
7.	7	Broussonetia papyrifera	0.72	8.00	The base of the tree is damaged severely so it is not possible to excavate the root ball properly. Hence it is recommended for felling
8.	8	Broussonetia papyrifera	0.69	8.00	The root ball excavation is not possible because the tree has got more physical injuries. The translocation success rate is very less. Hence this tree is recommended for felling
9.	9	Grevellea Robusta	1.43	12.00	The tree is matured completely, so appropriate root ball of earth can't be excavated for successful translocation. Hence this tree is recommended for felling
10.	10	Coconut Tree	1.03	10.00	Translocation of this tree can't be done because tree is very long and due to bad agronomic management practices, tree is not health. Hence this tree is recommended for felling
11.	11	Coconut Tree	0.98	10.00	Translocation of this tree can't be done because tree is very long and due to bad agronomic management practices, tree is not health. Hence this tree is recommended for felling



12.	12	Coconut Tree	1.06	10.00	Translocation of this tree can't be done because tree is very long and due to bad agronomic management practices, tree is not health. Hence this tree is recommended for felling
13.	13	Broussonetia papyrifera	1.43	10.00	The tree is matured completely, so appropriate root ball can't be excavated for successful translocation. Hence this tree is recommended for felling
14.	14	Broussonetia papyrifera	1.60	10.00	The tree has completed physiologically matured stage and root ball can't be excavated. Hence, this is recommended for felling
15.	15	Coconut Tree	1.08	10.00	Translocation of this tree can't be done because tree is long and it is not managed properly and it is in bad condition. Hence this tree is recommended for felling
16. %	16	Coconut Tree	1.15	10.00	Translocation of this tree can't be done because tree is long and it is not managed properly and it is in bad condition. Hence this tree is recommended for felling
17.	17	Coconut Tree	0.96	10.00	Translocation of this tree can't be done because tree is long and it is not managed properly and it is in bad condition. Hence this tree is recommended for felling
18.	18	Coconut Tree	0.84	10.00	Translocation of this tree can't be done because tree is long and it is not managed properly and it is in bad condition. Hence this tree is recommended for felling
19.	19	Broussonetia papyrifera	1.10	5.00	The trunk of the tree is twisted, mechanically damaged, fissures are found in the trees. hence it is recommended for felling
	20	Samania saman	1.38	10.00	The tree is meetined and found with 2 multiple
20.	20 (A)	Samanea saman	1.51	10.00	The tree is matured and found with 3 multiple branches, root ball excavation can't be done. Hence it is recommended for felling
	20 (B)	Samanea saman	1.34	10.00	Trondo it is recommended for ferming
21	21	Pongamia pinnata	0.72	5.00	The tree has forked branches and damaged by wood borer. girdling was found and not possible to excavate proper root ball. Hence it is recommended for felling
21.	21 (A)	Pongamia pinnata	0.36	5.00	
22	22	Mangifera indica	1.01 6.00	The tree has got forked branches and the base of	
22.	22 (A)	Mangifera indica	0.40	6.00	the tree is damaged. Hence it is recommended for felling
23.	23	Pongamia pinnata	0.83	5.00	The tree is having forked branches and infected by wood borer. Hence it is recommended for felling



24.	24	Thuja occidentailies	0.94	8.00	The tree is belongs to ornamental category, the life span of this tree is also very less. hence it is not advised for translocation.
25.	25	Thuja occidentailies	0.71	8.00	The tree is belongs to ornamental category, the life span of this tree is also very less. hence it is not advised for translocation.
	26	Mangifera indica	0.77	5.00	The has got multiple branches and root ball
26.	26 (A)	Mangifera indica	0.63	5.00	excavation can't be done, hence it is recommended for felling
	26 (B)	Mangifera indica	0.68	5.00	recommended for fermig
27.	27	Thuja occidentailies	0.83	10.00	The tree is belongs to ornamental category, the life span of this tree is also very less. hence it is not advised for translocation.
28.	28	Pongamia pinnata	0.77	6.00	The roots of the tree spread over the surface and main branch of the tree is already pruned, hence it is recommended for felling
29.	29	Pongamia pinnata	0.64	6.00	It is very near to tree no 27 so root ball can't be excavated, hence it is recommended for felling
30.	30	Mangifera indica	0.69	6.00	The tree has got multiple branches and found near to the tree no 29 so root ball excavation can't be
30.	30 (A)	Mangifera indica	0.73	6.00	done, hence it is recommended for felling
31.	31	Pongamia pinnata	0.87	-	The tree is infected by wood borer and having 4 multiple branches and the appropriate root ball of earth cannot be excavated, hence it is recommended for felling
	32	Ficus religiosa	0.66	4.00	The tree has got 3 multiple branches and main
32.	32 (A)	Ficus religiosa	0.47	4.00	trunk of the tree is already damaged and found adjacent to the drainage wall so root ball can't be
	32 (B)	Ficus religiosa	0.43	4.00	excavated. hence it is recommended for felling
33.	33	Asia cherry	1.13	5.00	The tree is exotic ornamental and can't be excavated proper root ball for translocation, hence it is recommended for felling
34.	34	Pongamia pinnata	0.76	6.00	The tree is leaned and girdling roots was observed, hence it is recommended for felling
35.	35	Syzygium cumini	1.25	7.00	The tree is weak, lean and found unhealthy, hence it is recommended for felling
36.	36	Pongamia pinnata	0.75	5.00	The bole of the tree is damaged and leaned stem. one branch of the tree is pruned, hence it is recommended for felling
37.	37	Grevellea Robusta	0.70	10.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide,



					this may harmful to some insects and birds. The survival of this tree upon translocation is very 'less. Hence, it is recommended for felling
38.	38	Grevellea Robusta	1.08	12.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
39.	39	Broussonetia papyrifera	1.26	-	The tree is already felled
40.	40	Broussonetia papyrifera	1.00	<u> 22</u> 0	The tree is pruned already, and it looks like a stump, root ball can't be excavated, hence it is recommended for felling
41.	41	Jungle wood	0.38	6.00	This tree is very close to tree number 42 and hence, the appropriate root ball excavation is not possible. Hence, this tree is recommended for felling.
42.	42	Jungle wood	0.45	6.00	This tree is very close to tree number 41 and hence, the appropriate root ball excavation is not possible. Hence, this tree is recommended for felling.
42	43	Delomix Regia	0.67	4.00	The tree is found on the heap and leaned, the base
43.	43 (A)	Delomix Regia	0.56	4.00	of the tree has got forked branches, hence it is recommended for felling
44.	45	Grevellea Robusta	0.52	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
45.	46	Grevellea Robusta	0.32	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
46.	47	Grevellea Robusta	0.58	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
47.	48	Grevellea Robusta	0.39	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling



48.	49	Grevellea Robusta	0.30	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
49.	50	Grevellea Robusta	0.27	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
50.	51	Grevellea Robusta	0.40	10.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
51.	52	Grevellea Robusta	0.45	9.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
52.	53	Grevellea Robusta	0.50	8.00	The tree is exotic and some literature states that this flower of this tree contains hydrogen cyanide, this may harmful to some insects and birds. The survival of this tree upon translocation is very less. Hence, it is recommended for felling
53.	54	Samania saman	0.66	1.00	The tree is found on the wall of the well so root ball excavation can't be possible, hence it is recommended for felling
54.	55	Delomix Regia	0.61	6.00	The tree is not healthy since the base of the bole is having hollowness, hence it is recommended for felling
55.	56	Peltophorum pterocarpum	0.41	5.00	This tree is belongs to ornamental category and success after translocation is very less, hence it is recommended for felling
56.	57	Jungle tamarind	0.48	-	The bole of this tree is mechanically damaged and root ball can't be excavated. hence this tree is recommended for felling
57.	58	Jungle tamarind	0.51	Ē	The tree is already felled
58.	59	Tabebuia argentea	0.42	3.00	The tree is leaned and proper root ball can't be excavated. Hence this tree is recommended for felling
59.	60	Tectona grandis	0.34	5.00	The tree is not healthy since, it is not silviculturally managed and also it is close to tree No.61, hence the root ball can't be excavated. Hence it is recommended for felling



60	61	Tabebuia argentea	0.44	4.00	The tree has got 2 multiple branches and leaned and also root ball excavation can't be done
60.	61(A)	Tabebuia argentea	0.39	4.00	because this is near to tree no.60. Hence it is recommended for felling
61.	62	Tabebuia argentea	0.48	4.00	Base of the tree is damaged and root ball can't be excavated. Hence it is recommended for felling
62.	63	Tabebuia argentea	0.62	4.00	This tree is very close to the tree no 64 and proper root ball can't be excavated. Hence it is recommended for felling
63.	64	Tabebuia argentea	0.49	4.00	This tree is very close to the tree no 63 and proper root ball can't be excavated. Hence it is recommended for felling
64.	65	Tabebuia argentea	0.58	5.00	The tree is mechanically damaged and root ball can't be excavated. Hence it is recommended for felling
65.	67	Tabebuia argentea	0.38	3.00	The tree is already felled
66.	68	Tabebuia argentea	0.42	4.00	The tree is lean and mechanically damaged stem so root ball can't be excavated. Hence it is recommended for felling
67.	70	Zamaicca cherry	0.62	2.00	The tree is severly damaged and not healthy. Hence it is recommended for felling
68.	71	Samania saman	1.06	8.00	The tree is very close to the tree no 72 and proper root ball can't be excavated for proper Translocation. Hence it is recommended for felling
69.	72	Samania saman	0.65	8.00	The tree is very close to the tree no 71 and proper root ball can't be excavated for proper
09.	72(A)	Samania saman	0.33	3.00	Translocation. Hence it is recommended for felling
70.	73	Coconut Tree	0.96	10.00	The tree is very tall and not in healthy condition to translocate. Hence it is recommended for felling
71.	74	Coconut Tree	0.84	10.00	The tree is very tall and not in healthy condition to translocate. Hence it is recommended for felling
72.	75	Terminalia mantaly	0.44	4.00	The tree is mechanically damaged, hence it is recommended for felling
73.	76	Terminalia mantaly	0.49	6.00	The tree is mechanically damaged and can't get straight bole with enough roots for translocation, hence it is recommended for felling
74.	78	Coconut Tree	0.81	8.00	The tree is very tall and not in healthy condition to translocate, hence it is recommended for felling
75.	79	Terminalia mantaly	0.57	5.00	The tree is mechanically damaged and infected with wood borer so translocation is not economical, hence it is recommended for felling
76.	80	Terminalia mantaly	0.40	5.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling



77. 81 Terminalia mantaly 0.42 78. 82 Terminalia mantaly 0.45 79. 83 Terminalia mantaly 0.36 80. 84 Terminalia mantaly 0.27 81. 85 Alstonia 0.42 81. 85 Alstonia 0.26 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera indica 0.63	4.00 7.00 7.00 8.00 4.00 21.00 2.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling
78. 82 Terminalia mantaly 0.45 79. 83 Terminalia mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 89 Mangifera indica 0.63	7.00 8.00 4.00 21.00	recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
78. 82 mantaly 0.45 79. 83 Terminalia mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 89 Mangifera indica 0.63	7.00 8.00 4.00 21.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
78. 82 mantaly 0.45 79. 83 Terminalia mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 89 Mangifera indica 0.63	7.00 8.00 4.00 21.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
79. 83 Terminalia mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 (A) Mangifera 0.63	8.00 4.00 21.00 3.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
79. 83 mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 89 Mangifera 0.63	8.00 4.00 21.00 3.00	Translocation can't be done, hence it is recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
79. 83 mantaly 0.36 80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85 89 Mangifera 0.63	8.00 4.00 21.00 3.00	recommended for felling The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
80. 84 Terminalia mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera 0.60 85 (A) Mangifera 0.63	4.00 21.00 3.00	The tree is found in cluster and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling
80. 84 mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera 0.60 85 89 Mangifera 0.63	4.00 21.00 3.00	Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation The tree is found in cluster, mechanically damaged and proper root ball for Translocation
80. 84 mantaly 0.27 85 Alstonia 0.42 81. 85 (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera 0.60 85 89 Mangifera 0.63	4.00 21.00 3.00	recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation The tree is found in cluster, mechanically damaged and proper root ball for Translocation
85 Alstonia 0.42 81.	3.00	The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
81.	3.00	damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
81.	3.00	damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
81. (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	3.00	can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
81. (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	3.00	The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
81. (A) Alstonia 0.26 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	3.00	damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
(A) 85 (B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	3.00	can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
(B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63		The tree is found in cluster, mechanically damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
(B) Alstonia 0.28 82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63		damaged and proper root ball for Translocation can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
82. 86 Terminalia mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63		can't be done, hence it is recommended for felling The tree is found in cluster, mechanically damaged and proper root ball for Translocation
82. 86 mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	2.00	The tree is found in cluster, mechanically damaged and proper root ball for Translocation
82. 86 mantaly 0.26 83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63	2.00	damaged and proper root ball for Translocation
83. 87 Terminalia mantaly 0.68 84. 88 Mangifera indica 0.60 85. 89 Mangifera 0.63		
83. 87 mantaly 0.68 84. 88 Mangifera o.60 Mangifera o.63		
83. 87 mantaly 0.68 84. 88 Mangifera o.60 Mangifera o.63		The tree is found in cluster, mechanically
84. 88 Mangifera o.60 indica o.63	5.00	damaged and proper root ball for Translocation
84. 88 indica 0.60 85 89 Mangifera 0.63		can't be done, hence it is recommended for felling
84. 88 indica 0.60 85 89 Mangifera 0.63		The tree is found less than meter close to the tree
Mangifera 0.63	6.00	no 89, hence appropriate root ball can't excavated,
X2 X9 1 1 1063 1		hence it is recommended for felling
X2		The tree is found less than meter close to the tree
indica	6.00	no 88 so proper root ball can't excavated, hence it
		is recommended for felling
		This is ornamental tree and bole of the tree is
86. 91 Zamaicca 0.67	5.00	mechanically damaged and proper root ball can't
cherry		be excavated, hence it is recommended for felling
senna o co		,
92 auriculata 0.69	5.00	
92 senna		This is softwood tree and found with 3 forked
87. (A) auriculata 0.65	5.00	branches. not economical to do translocation.
92 senna		hence it is recommended for felling
(B) auriculata 0.61	6.00	
		Tree found with 3 multiple branches and roots of
88. 93 Pongamia 0.93	4.00	the tree are exposed so root ball excavation can't
pinnata	4.00	be done, hence it is recommended for felling
89 94 Tabebuia 0.56		The done, hence it is recommended for felling
89. 94 Tabebuia 0.56		_



		Aulanda			individual tree can't be excavated, hence it is recommended for felling
90.	95	Tabebuia Aulanda	0.32	4.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
91.	96	Tabebuia Aulanda	0.30	4.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
92.	97	Tabebuia Aulanda	0.36	4.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
93.	98	Tabebuia Aulanda	0.25	3.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
94.	99	Tabebuia Aulanda	0.43	4.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
95.	100	Tabebuia Aulanda	0.31	5.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
96.	101	Tabebuia Aulanda	0.43	5.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
97.	102	Tabebuia Aulanda	0.29	5.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
98.	103	Tabebuia Aulanda	0.31	4.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
99.	104	Tabebuia Aulanda	0.37	5.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
100.	105	Tabebuia Aulanda	0.34	5.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
101.	106	Tabebuia Aulanda	0.65	6.00	Tree is found in a cluster so root ball of the individual tree can't be excavated, hence it is recommended for felling
102.	107	Spethodea campanulata	1.42	8.00	The tree is matured and near to prmanent structure so root ball can't be excavated, hence it is recommended for felling
103.	108	Zamaicca cherry	0.42	5.00	This is ornamental tree and bole of the tree is mechanically damaged and proper root ball can't be excavated, hence it is recommended for felling
104.	109	Zamaicca cherry	0.92	6.00	This is ornamental tree and bole of the tree is mechanically damaged and proper root ball can't be excavated. hence it is recommended for felling



105.	110	Leucaena Leucocephala	0.69	6.00	The tree is fooder and green manure tree with multiple branches. stem of the tree is damaged, hence it is recommended for felling
106.	111	Leucaena Leucocephala	0.73	7.00	The tree is fooder and green manure tree with multiple branches. stem of the tree is damaged, hence it is recommended for felling
107.	112	Syzygium cumini	0.32	4.00	The tree is matured enough o harvest and root ball can't be excavated. hence it is recommended for felling
108.	115	Zamaicca cherry	0.45	3.00	This is ornamental tree and bole of the tree is mechanically damaged and the biomass is already pruned, hence it is recommended for felling
109.	116	Zamaicca cherry	0.66	5.00	This is ornamental tree and bole of the tree is mechanically damaged and the biomass is already pruned, hence it is recommended for felling
110.	117	Saraca asoca	0.55	10.00	The tree is tall and not economical to transplant, hence it is recommended for felling
111.	118	Saraca asoca	0.52	10.00	The tree is tall and not economical to transplant, hence it is recommended for felling
112.	119	Benjamia ficus white	0.52	6.00	This is a ornamental tree and the tree is forked heavily, so translocation is not economical. hence it is recommended for felling
113.	120	Saraca asoca	0.49	5.00	The tree is tall and not economical to transplant, hence it is recommended for felling
114.	121	Saraca asoca	0.50	8.00	The tree is tall and not economical to transplant, hence it is recommended for felling
115.	122	Saraca asoca	0.61	10.00	The tree is tall and not economical to transplant, hence it is recommended for felling
116.	123	Saraca asoca	0.66	10.00	The tree is tall and not economical to transplant, hence it is recommended for felling
117.	124	Benjamia ficus white	0.55	5.00	This is a ornamental tree and the tree is forked and found necrossis from the top, hence it is recommended for felling
118.	125	Bottle Brush	0.58	4.00	The tree is belongs to ornamental category and not to economical to translocate the tree, hence the tree is recommended for felling
119.	126	Tectona grandis	0.71	7.00	This tree is found in cluster with tree no 127 and 128 so proper root ball can't be excavated, hence it is recommended for felling
120.	127	Tectona grandis	0.65	8.00	This tree is found in cluster with tree no 126 and 128 so proper root ball can't be excavated, hence it is recommended for felling
121.	128	Tectona grandis	0.73	7.00	This tree is found in cluster with tree no 126 and 127 so proper root ball can't be excavated. hence it is recommended for felling
122.	129	Coconut Tree	0.78	5.00	This tree is very tall and not found healthy, since it is badly. Hence it is recommended for felling



123.	130	Tectona grandis	0.38	6.00	This forked tree is having forked branches and not found healthy because of foot management
123.	130 (A)	Tectona grandis	0.30	6.00	practices. Hence recommended for felling
124.	131	Tectona grandis	0.29	3.00	This tree found less than a meter close to the tree no 132 and proper root ball can't be excavated. Hence it is recommended for felling
125.	132	Tectona grandis	0.31	5.00	This tree found less than a meter close to the tree no 131 and proper root ball can't be excavated. Hence it is recommended for felling.
126.	133	Coconut Tree	0.71	6.00	This tree is tall and badly managed, hence, it is recommended for felling.
127.	135	Eucalyptus	0.47	6.00	
128.	136	Eucalyptus	0.44	6.00	
	137	Eucalyptus	0.36	6.00	
	137 (A)	Eucalyptus	0.36	6.00	
129.	137 (B)	Eucalyptus	0.37	7.00	
	137 (C)	Eucalyptus	0.28	5.00	
	138	Eucalyptus	0.46	7.00	
130.	138 (A)	Eucalyptus	0.43	7.00	
131.	139	Eucalyptus	0.87	10.00	
132.	140	Eucalyptus	0.29	8.00	
	141	Eucalyptus	0.44	10.00	
133.	141 (A)	Eucalyptus	0.44	9.00	
134.	142	Eucalyptus	0.78	10.00	Felling
135.	143	Eucalyptus	0.37	8.00	
136.	144	Eucalyptus	0.35	8.00	
137.	145	Eucalyptus	0.59	9.00	
138.	146	Eucalyptus	0.38	6.00	
139.	147	Eucalyptus	0.32	6.00	
	148	Eucalyptus	0.54	10.00	1
140.	148 (A)	Eucalyptus	0.48	10.00	
	148 (B)	Eucalyptus	0.31	6.00	
141.	149	Eucalyptus	0.41	10.00	
142.	150	Eucalyptus	0.35	8.00	
	151	Eucalyptus	0.52	11.00	
143.	151 (A)	Eucalyptus	0.51	12.00	
	151	Eucalyptus	0.40	10.00	



	(B)				
144.	152	Eucalyptus	0.65	10.00	
145.	153	Eucalyptus	0.45	5.00	
146.	154	Eucalyptus	0.37	5.00	
147.	155	Eucalyptus	0.25	4.00	
	156	Eucalyptus	0.34	5.00	
	156				
148.	(A)	Eucalyptus	0.22	4.00	
	156				
	(B)	Eucalyptus	0.21	4.00	
149.	157	Eucalyptus	0.26	6.00	
150.	158	Eucalyptus	0.38	7.00	
151.	159	Eucalyptus	0.22	4.00	
152.	160	Eucalyptus	0.33	4.00	
	161	Eucalyptus	0.26	4.00	
153.	161				
	(A)	Eucalyptus	0.21	4.00	
154.	162	Eucalyptus	0.49	12.00	
155.	163	Eucalyptus	0.27	7.00	
	164	Eucalyptus	0.49	12.00	
156.	164	Eucolymtus	0.37	12.00	
	(A)	Eucalyptus	0.57	12.00	
	165	Eucalyptus	0.43	12.00	
157.	165	Eucalyptus	0.39	12.00	
	(A)	Eucaryptus	0.39	12.00	
158.	166	Eucalyptus	0.22	11.00	
159.	167	Eucalyptus	0.35	8.00	
160.	168	Eucalyptus	0.43	10.00	
	169	Eucalyptus	0.21	5.00	
161.	169	Fucolymtus	0.20	6.00	
	(A)	Eucalyptus	0.20	6.00	
162.	170	Eucalyptus	0.45	10.00	
163.	171	Eucalyptus	0.23	8.00	
	172	Eucalyptus	0.38	10.00	
164.	172	Eucolymaters	0.27	0.00	
	(A)	Eucalyptus	0.27	9.00	
165.	173	Eucalyptus	0.31	5.00	
166.	174	Eucalyptus	0.55	8.00	
167.	175	Eucalyptus	0.32	7.00	
168.	176	Eucalyptus	0.21	5.00	
169.	177	Eucalyptus	0.46	8.00	
170.	178	Eucalyptus	0.49	10.00	
171.	179	Eucalyptus	0.28	7.00	
172.	180	Eucalyptus	0.39	8.00	
173.	181	Eucalyptus	0.27	5.00	
174.	182	Eucalyptus	0.39	6.00	



	182 (A)	Eucalyptus	0.32	6.00
175.	183	Eucalyptus	0.23	4.00
176.	184	Eucalyptus	0.18	3.00
177.	185	Eucalyptus	0.40	10.00
178.	186	Eucalyptus	0.30	8.00
179.	187	Eucalyptus	0.29	6.00
	188	Eucalyptus	0.46	10.00
180.	188 (A)	Eucalyptus	0.43	10.00
181.	189	Eucalyptus	0.26	9.00
182.	190	Eucalyptus	0.24	10.00
183.	191	Eucalyptus	0.33	10.00
184.	192	Eucalyptus	0.38	11.00
185.	193	Eucalyptus	0.40	12.00
186.	194	Eucalyptus	0.42	12.00
187.	195	Eucalyptus	0.22	6.00
188.	196	Eucalyptus	0.50	12.00
189.	197	Eucalyptus	0.49	9.00
190.	198	Eucalyptus	0.39	8.00
191.	199	Eucalyptus	0.35	7.00
192.	200	Eucalyptus	0.36	7.00
193.	201	Eucalyptus	0.31	6.00
194.	202	Eucalyptus	0.27	5.00
	203	Eucalyptus	0.40	10.00
195.	203 (A)	Eucalyptus	0.41	10.00
196.	204	Eucalyptus	0.28	6.00
197.	205	Eucalyptus	0.22	3.00
198.	206	Eucalyptus	0.30	6.00
199.	207	Eucalyptus	0.28	5.00
200.	208	Eucalyptus	0.45	8.00
201.	209	Eucalyptus	0.70	15.00
	210	Eucalyptus	0.90	15.00
202.	210 (A)	Eucalyptus	0.39	6.00
203.	211	Eucalyptus	0.77	15.00
204.	212	Eucalyptus	0.36	5.00
205.	213	Eucalyptus	0.23	3.00
206.	214	Eucalyptus	0.32	7.00
207.	215	Eucalyptus	0.20	2.00
208.	216	Eucalyptus	0.32	6.00
209.	217	Eucalyptus	0.38	7.00
210.	218	Eucalyptus	0.31	6.00
211.	219	Eucalyptus	0.38	9.00



3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	219 (A)	Eucalyptus	0.35	9.00
	220	Eucalyptus	0.54	15.00
212.	220 (A)	Eucalyptus	0.47	12.00
213.	221	Eucalyptus	0.45	10.00
214.	222	Eucalyptus	0.48	10.00
215.	223	Eucalyptus	0.40	7.00
216.	224	Eucalyptus	0.32	8.00
217.	225	Eucalyptus	0.44	9.00
218.	226	Eucalyptus	0.25	5.00
219.	227	Eucalyptus	0.36	6.00
	228	Eucalyptus	0.41	10.00
220.	228 (A)	Eucalyptus	0.28	4.00
221.	229	Eucalyptus	0.31	8.00
222.	230	Eucalyptus	0.25	6.00
223.	231	Eucalyptus	0.39	6.00
224.	232	Eucalyptus	0.30	5.00
225.	233	Eucalyptus	0.60	15.00
	234	Eucalyptus	0.35	6.00
226.	234 (A)	Eucalyptus	0.28	6.00
	234 (B)	Eucalyptus	0.25	6.00
	235	Eucalyptus	0.58	15.00
227.	235 (A)	Eucalyptus	0.52	15.00
228.	236	Eucalyptus	0.33	9.00
	237	Eucalyptus	0.39	8.00
229.	237 (A)	Eucalyptus	0.37	7.00
	238	Eucalyptus	0.28	8.00
230.	238 (A)	Eucalyptus	0.28	8.00
231.	239	Eucalyptus	0.51	10.00
232.	240	Eucalyptus	0.46	12.00
233.	241	Eucalyptus	0.32	10.00
234.	242	Eucalyptus	0.25	8.00
	243	Eucalyptus	0.71	17.00
235.	243 (A)	Eucalyptus	0.50	9.00
	244	Eucalyptus	0.43	15.00
236.	244 (A)	Eucalyptus	0.21	8.00
237.	245	Eucalyptus	0.25	10.00



238.	246	Eucalyptus	0.63	18.00	E
239.	247	Eucalyptus	0.46	12.00	1
	248	Eucalyptus	0.69	20.00	
240.	248 A	Eucalyptus	0.69	18.00	
	248 B	Eucalyptus	0.37	15.00	
241.	24	Eucalyptus	0.41	9.00	
242.	250	Eucalyptus	0.54	10.00	
243.	251	Eucalyptus	0.26	5.00	
244.	252	Eucalyptus	0.28	12.00	
245	253	Eucalyptus	0.67	16.00	
245.	253 A	Eucalyptus	0.46	15.00	
246.	254	Eucalyptus	0.63	15.00	
247	255	Eucalyptus	0.62	16.00	
247.	255 A	Eucalyptus	0.47	15.00	
248.	256	Eucalyptus	0.24	5.00	
249.	257	Eucalyptus	0.74	16.00	
250.	258	Eucalyptus	0.65	17.00	
251.	259	Eucalyptus	0.75	16.00	
252.	260	Eucalyptus	0.50	15.00	
253.	261	Eucalyptus	0.48	12.00	
	262	Eucalyptus	0.84	16.00	
254	262 A	Eucalyptus	0.70	10.00	
254.	262 B	Eucalyptus	0.85	15.00	
	262 C	Eucalyptus	0.68	10.00	
255.	264	Zamaicca cherry	0.28	4.00	The tree is tall and not economical to transplant, hence it is recommended for felling
					The tree is tall and not economical to transplant,
256.	265	Eucalyptus	0.46	8.00	hence it is recommended for felling
257.	266	Eucalyptus	0.76	9.00	The tree is tall and not economical to transplant, hence it is recommended for felling
250	267	Zamaicca cherry	0.45	3.00	The tree is tall and not economical to transplant, hence it is recommended for felling
258.	267	Zamaicca	0.44	2.00	The tree is tall and not economical to transplant,
	(A)	cherry	0.44	3.00	hence it is recommended for felling
259.	268	Pongamia pinnata	0.37	4.00	The tree is tall and not economical to transplant, hence it is recommended for felling
260.	269	Zamaicca cherry	0.49	0.50	The tree is tall and not economical to transplant, hence it is recommended for felling
261.	270	Arecaceae	1.12	3.00	The tree is tall and not economical to transplant, hence it is recommended for felling
262.	271	Arecaceae	0.99	3.00	The tree is tall and not economical to transplant, hence it is recommended for felling
263.	272	Mangifera indica	0.36	3.00	The tree is tall and not economical to transplant, hence it is recommended for felling
264.	273	Dalbergia sisso	0.43	1.00	The tree is already felled



265.	274	Dalbergia sisso	0.21	3.00	The tree No. 271, 275, 276 and 277 are very near
266.	275	Dalbergia sisso	0.25	3.00	to each other and it looks like, hence the excavation of appropriate root ball of earth of
267.	276	Dalbergia sisso	0.28	3.00	individual trees is not possible for the translocation, hence these are recommended for
268.	277	Dalbergia sisso	0.22	3.00	felling
269.	278	Dalbergia sisso	0.37	4.00	One branch of the tree is completely fallen and trunk of the tree is diseased, hence it is
20).	278 (A)	Dalbergia sisso	0.35	4.00	recommended for felling
270.	279	Dalbergia sisso	0.26	3.00	Tree is leaned and not worth to translocate, hence
270.	279 (A)	Dalbergia sisso	0.27	3.00	it is recommended for felling
271.	280	Dalbergia sisso	0.42	4.00	The roots of the tree are already damaged and the tree is leaned so root ball can't be excavated, hence it is recommended for felling
272.	281	Dalbergia sisso	0.37	3.00	The tree found in cluster with forked branches and stem of the tree is mechanically damaged so root ball can't be excavated, hence it is recommended for felling
273.	282	Eucalyptus	0.65	8.00	This tree is having huge biomass, hence, it is having more transpiration rate and they exploit more groundwater, some literature says, these trees depletes groundwater The survival rate of the translocated trees are also very less according to some reviews. Hence, this tree is recommended for felling.
	283	senna auriculata	0.68	6.00	The trees are very near to the national high-way bridge and the stem of the tree is physically
274.	283 (A)	senna auriculata	0.35	2.00	damaged. This tree is having multiple branches and the appropriate root ball of earth cannot be
	283 (B)	senna auriculata	0.44	2.00	excavated. Hence it is recommended for felling
275.	284	senna auriculata	0.66	6.00	The tree is mechanically damaged and root ball can't be excavated, hence it is recommended for felling
276.	285	Tectona grandis	1.05	8.00	The tree is damaged and not properly managed, hence it is recommended for felling
277.	287	Simarouba glauca	0.27	3.00	This tree is having multiple branches and some branches are already pruned and trunk of the tree is damaged, hence it is recommended for felling
278.	288	Simarouba glauca	0.31	3.00	This tree is having multiple branches and some branches are already pruned and trunk of the tree



279.	289	Simarouba glauca	0.29	3.00	is damaged, hence it is recommended for felling. This tree is having multiple branches and some branches are already pruned and trunk of the tree is damaged, hence it is recommended for felling
280.	290	Simarouba glauca	0.36	4.00	This tree is having multiple branches and some branches are already pruned and trunk of the tree
200.	290 (A)	Simarouba glauca	0.28	4.00	is damaged, hence it is recommended for felling
281.	292	Simarouba glauca	0.60	3.00	This tree is having multiple branches and some branches are already pruned and trunk of the tree is damaged, hence it is recommended for felling
282.	293	Simarouba glauca	0.25	3.00	The tree found with 7 multiple branches with mechanically damaged stem, hence it is
202:	293 (A)	Simarouba glauca	0.24	3.00	recommended for felling
283.	294	Simarouba glauca	0.41	4.00	The trunk of the tree is physically damaged and having 5 multiple branches, root ball excavation is
203	294 (A)	Simarouba glauca	0.41	4.00	not possible, hence it is recommended for felling
284.	295	Simarouba glauca	0.47	4.00	Crown of the tree is highly pruned and stem is mechanically damaged, one of the branch is already pruned, hence it is recommended for felling
285.	grandis	0.28	3.00	The tree is forked with 2 multiple branches and stem is mechanically damaged, hence it is	
203.	296 (A)	Tectona grandis	0.31	3.00	recommended for felling
286.	297	Tectona grandis	0.82	6.00	The tree is mechanically damaged and forked with 2 branches so proper root ball can't be excavated.
200.	297 (A)	Tectona grandis	0.37	4.00	hence it is recommended for felling
287.	298	Tectona grandis	0.88	10.00	This tree is very close to the tree no 299 and proper amount of root ball can't be excavated for translocation, hence it is recommended for felling
288.	299	Tectona grandis	0.37	5.00	This tree is very close to the tree no 298 and proper amount of root ball can't be excavated for translocation, hence it is recommended for felling
289.	300	Tectona grandis	0.60	7.00	The stem of the tree is having more knots formed by the physical damages with 2 branches and the
407.	300 (A)	Tectona grandis	0.47	7.00	tree is tall hence root ball can't be excavated, hence it is recommended for felling
	301	Tectona grandis	0.98	5.00	The stem of the tree is having more knots formed by the physical damages with 2 branches and the
290.	301 (A)	Tectona grandis	0.46	3.00	tree is tall hence root ball can't be excavated, hence it is recommended for felling



291.	302	Coconut Tree	0.80	10.00	Tree is tall and also damaged, hence it is recommended for felling.
292.	303	Tectona grandis	0.43	5.00	
293.	304	Tectona grandis	0.78	6.00	
294.	305	Tectona grandis	0.76	5.00	All these trees are present in a row with less than a
295.	306	Tectona grandis	0.60	6.00	2 meter distance between any two trees so enough root ball can't be excavated for translocation.
296.	307	Tectona grandis	0.60	5.00	Hence these are recommended for felling
297.	308	Tectona grandis	0.41	5.00	
277.	308 (A)	Tectona grandis	0.40	6.00	
298.	311	Simarouba glauca	0.69	2.00	The tree having 5 multiple branches and stem is mechanically damaged. Hence it is recommended for felling
299.	312	Simarouba glauca	0.31	1.00	Mechanically damaged stem with 5 multiple branches and leaned stem so translocation is not possible. Hence it is recommended for felling
300.	313	Simarouba glauca	0.63	3.00	The crown of the tree is severely pruned and stem is mechanically damaged, hence it is recommended for felling
301.	314	Simarouba glauca	0.61	4.00	The tree is having forked branches and severely damaged at the base, hence it is recommended for
301.	314 (A)	Simarouba glauca	0.26	4.00	felling
302.	315	Zamaicca cherry	0.31	3.00	The crown of the tree is severely pruned and stem is mechanically damaged, hence it is recommended for felling
303.	316	Spathodea campanulata	0.41	4.00	Tree is lean and weak, hence it is recommended for felling
304.	317	Spathodea campanulata	0.25	3.00	The tree has diseases on the main bole and is infested with insects, hence it is recommended for felling
305.	318	Spathodea campanulata	0.25	3.00	The tree is found with 4 multiple branches and stem is mechanically damaged, hence it is recommended for felling
306.	319	Spathodea campanulata	0.27	3.00	The tree is found with 4 multiple branches and stem is mechanically damaged, hence it is recommended for felling
307.	320	Spathodea campanulata	0.24	2.00	The trunk of the tree is mechanically damaged and found with 2 forked branches and not found healthy, hence it is recommended for felling



308.	321	Spathodea campanulata	0.25	2.00	The tree is having fungal fruiting bodies and also mechanically damaged, hence it is recommended for felling
309.	322	Spathodea campanulata	0.30	3.00	Tree is young and not found healthy, since it is mechanically damaged. Hence, this tree is recommended for felling.
310.	323	Spathodea campanulata	0.28	3.00	This tree is having multiple branches and some branches are already pruned and trunk of the tree is damaged, hence it is recommended for felling
	324	Spathodea campanulata	1.33	10.00	The tree found with 3 large branches from the
311.	324 (A)	Spathodea campanulata	0.85	8.00	base of the bole, hence root ball can't be
	324 (B)	Spathodea campanulata	0.50	6.00	excavated, hence it is recommended for felling
312.	325	Peltophorum pterocarpum	0.21	4.00	This tree is very lean and weak and not worth for translocation. Hence it is recommended for felling
313.	327	Coconut Tree	0.84	10.00	Tree is tall and not found suitable for translocation.
314.	329	Coconut Tree	0.80	7.00	Tree is long and not found healthy due to bad agronomic management practices. Hence, this tree is recommended for felling.
315.	330	Coconut Tree	0.78	13.00	Tree is long and not found healthy due to bad agronomic management practices. Hence, this tree is recommended for felling.
316.	331	Grevellea Robusta	0.88	10.00	The flower of this tree contains hydrogen cyanide, it may harmful to certain fauan, hence, this tree is recommended for felling.
317.	332	Coconut Tree	0.88	12.00	
318.	333	Coconut Tree	0.80	13.00	
319.	334	Coconut Tree	0.85	13.00	
320.	335	Coconut Tree	0.86	15.00	Coconut tree are long and found not healthy,
321.	336	Coconut Tree	0.72	12.00	because of bad agronomic management practices,
322.	337	Coconut Tree	0.76	10.00	hence, these trees are recommended for felling.
323.	338	Coconut Tree	0.74	12.00	
324.	339	Coconut Tree	0.86	15.00	
325.	340	Coconut Tree	0.77	15.00	
326.	341	Thuja occidentalis	2.22	15.00	The tree is very tall and it is ornamental tree and not worth for translocation, hence it is recommended for felling
327.	342	Thuja occidentalis	1.36	17.00	Tree is long and not found healthy due to bad agronomic management practices. Hence, this tree is recommended for felling.
328	343	Coconut Tree	0.86	15.00	Translocation of this tree can't be done because of bad condition of the tree. hence this tree is recommended for felling



9 199	344	Saraca asoca	0.96	10.00	This is an ornamental tree and grown very tall so
329.	344	Saraca asoca	0.77	10.00	root ball can't be excavated, hence it is
	(A)	Suraca asoca			recommended for felling
	345	Saraca asoca	0.84	15.00	This is an ornamental tree and grown very tall and
330.	345				also it is having forked branches, hence
330.	(A)	Saraca asoca	0.74	15.00	appropriate root ball of earth can't be excavated,
					hence it is recommended for felling
331.	346	Coconut Tree	1.05	16.00	Translocation of this tree can't be done because of
332.	347	Coconut Tree	0.97	16.00	bad condition of the tree. hence this tree is
333.	348	Coconut Tree	0.88	15.00	recommended for felling
334.	349	Eucalyptus	1.02	20.00	All these trees are found in a cluster and proper root ball can't be excavated for translocation. hence all these trees are recommended for felling. The survivality of translocated is very less. Hence, these trees are recommended for felling.
335.	350	Eucalyptus	0.78	10.00	All these trees are found in a cluster and proper root ball can't be excavated for translocation. hence all these trees are recommended for felling. The survivality of translocated is very less. Hence, these trees are recommended for felling.
336.	351	Azadirachta indica	0.42	8.00	Tree is very hard and the survival rate of neem tree is very less. Hence, it is recommended for
		indica			felling.
337.	352	Eucalyptus	1.13	20.00	All these trees are found in a cluster and proper root ball can't be excavated for translocation. hence all these trees are recommended for felling. The survivality of translocated is very less. Hence, these trees are recommended for felling.
338.	353	Acacia tree	0.56	6.00	Tree is tall and not found worth for translocation.
339.	354	Eucalyptus	1.17	10.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
340.	355	Eucalyptus	0.83	10.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
341.	356	Eucalyptus	1.06	12.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
342.	357	Azadirachta indica	0.50	8.00	The tree found with forked branches and damaged stem so that root ball can't be excavated, hence it
	357	Azadirachta	0.35	8.00	is recommended for felling
2.12	(A)	indica			
343.	358	Eucalyptus	1.25	15.00	The tree is having more respiration rate. hence, it



344.	359	Eucalyptus	0.51	8.00	removes ground water in large scale, so it is
345.	360	Eucalyptus	0.89	10.00	cultivation and holding is banned. hence the tree is
346.	361	Eucalyptus	1.00	8.00	recommended for felling
347.	362	Eucalyptus	1.04	15.00	
348.	363	Eucalyptus	0.62	10.00	
349.	364	Eucalyptus	0.40	10.00	1
350.	365	Azadirachta indica	0.65	6.00	This tree is very hard wood species, the survival rate of hard wood species is vey less upon translocation. Hence, this tree is recommended for felling.
351.	366	Eucalyptus	0.38	10.00	The tree is having more requiration rate hance it
352.	367	Eucalyptus	0.47	15.00	The tree is having more respiration rate, hence, it
353.	368	Eucalyptus	0.88	15.00	removes ground water in large scale, so it is
354.	369	Eucalyptus	0.50	12.00	cultivation and holding is banned, hence the tree is
355.	370	Eucalyptus	0.80	15.00	recommended for felling
356.	371	Acacia nilotica	0.97	10.00	The tree is exotic and survival rate after translocation of the turned tree is very poor and root ball excavation with feeding root is not possible. The tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
357.	372	Vachellia nilotica	0.50	8.00	The tree is exotic and survival rate after translocation of the turned tree is very poor. and root ball excavation with feeding root is not possible. the tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
	373	Senna auriculata	0.44	8.00	
	373 (A)	Senna auriculata	0.34	8.00	
358.	373 (B)	Senna auriculata	0.34	8.00	This is fodder tree and is severely damaged and has given 6 multiple branches so root ball can't be excavated, hence it is recommended for felling
	373 (C)	Senna auriculata	0.43	8.00	- excavated, hence it is recommended for ferming
	373 (D)	Senna auriculata	0.42	8.00	
	374	Acacia nilotica	1.05	10.00	The tree is exotic and survival rate after translocation of the turned tree is very poor. and
359.	374 (A)	Acacia nilotica	0.95	10.00	root ball excavation with feeding root is not possible. the tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
360.	375	Acacia nilotica	0.25	6.00	The tree is exotic and survival rate after translocation of the turned tree is very poor. and root ball excavation with feeding root is not



					possible. the tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
361.	377	Eucalyptus	0.80	15.00	
362.	378	Eucalyptus	1.02	15.00	The tree is having more respiration rate. hence, it
363.	379	Eucalyptus	0.69	15.00	removes ground water in large scale, so it is
364.	380	Eucalyptus	1.01	14.00	cultivation and holding is banned. hence the tree is
365.	381	Eucalyptus	1.32	12.00	recommended for felling
366.	383	Eucalyptus	0.72	15.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
367.	384	Pongamia pinnata	0.68	5.00	Trees No. 384, 385, 386, are found in a cluster and enough root ball for individual tree is not possible
2 3 7,43	384 (A)	Pongamia pinnata	0.45	5.00	to excavate, hence these are recommended for felling
	385	Jungle wood	1.09	6.00	Trees No. 384, 385, 386, are found in a cluster and
368.	385 (A)	Jungle wood	0.45	6.00	enough root ball for individual tree is not possible to excavate, hence these are recommended for felling
369.	386	Leucaena Leucocephala	0.30	7.00	Trees No. 384, 385, 386, are found in a cluster and enough root ball for individual tree is not possible to excavate, hence these are recommended for felling
370.	387	Pongamia pinnata	0.45	6.00	These trees are found in a cluster and enough root
370.	387 (A)	Pongamia pinnata	0.35	6.00	ball for individual tree is not possible to excavate. hence these are recommended for felling
371.	388	Pongamia pinnata	0.53	6.00	These trees are found in a cluster and enough root ball for individual tree is not possible to excavate. hence these are recommended for felling
372.	389	Senna auriculata	0.50	7.00	These trees are found in a cluster and enough root
312.	389 (A)	Senna auriculata	0.46	7.00	ball for individual tree is not possible to excavate. hence these are recommended for felling
373.	390	Pongamia pinnata	0.44	6.00	These trees are found in a cluster and enough root ball for individual tree is not possible to excavate. hence these are recommended for felling
374.	391	Senna auriculata	0.53	8.00	This is a fooder tree and not worth for translcoation. Hence, this tree is recommended for felling.
3/4.	391 (A)	Senna auriculata	0.61	8.00	
375.	392	Azadirachta indica	0.31	6.00	This tree is hard wood tree, it may not survive after translocation. This tree is very close to tree No.393, 394, 395 and 396. Hence, appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.



	393	Pongamia pinnata	0.36	7.00	, ·
2=4	393 (A)	Pongamia pinnata	0.40	7.00	Tree has multiple branches and it is very close to tree No.392, 394, 395 and 396, so appropriate root
376.	393 (B)	Pongamia pinnata	0.36	7.00	ball of earth cannot be excavated for translocation. Hence, this tree is recommended for felling
	393 (C)	Pongamia pinnata	0.25	7.00	
377.	394	Pongamia pinnata	0.48	8.00	Tree is very close to 392, 393, 395 and 396, hence, appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
378.	395	Pongamia pinnata	0.40	6.00	Tree is very close to 392, 393, 394 and 396, hence, appropriate root ball of earth cannot be excavated. Hence, this tree is recommended for felling.
	396	Pongamia pinnata	0.30	6.00	Tree has multiple branches and it is very close to
379.	396 (A)	Pongamia pinnata	0.25	7.00	tree No.392, 393, 394, 395, so appropriate root ball of earth cannot be excavated for translocation.
	396 (B)	Pongamia pinnata	0.32	7.00	Hence, this tree is recommended for felling
380.	397	Pongamia pinnata	0.68	10.00	The tree is infested with wood borer at the mechanically damaged portion. Hence, it is recommended for felling
201	398	Pongamia pinnata	0.60	10.00	This tree has multiple branches, and this tree is very near tree No.399 and 400, so the appropriate
381.	398 (A)	Pongamia pinnata	0.40	6.00	root ball of earth cannot be excavated. Hence it is recommended for felling
382.	399	Pongamia pinnata	0.85	7.00	This tree is very near tree No.399 and 398, so the appropriate root ball of earth cannot be excavated. Hence it is recommended for felling
383.	400	Pongamia pinnata	0.35	6.00	This tree is very near tree No.399 and 398, so the appropriate root ball of earth cannot be excavated. Hence it is recommended for felling
294	401	Pongamia pinnata	1.07	108.00	These trees are found very close to 402 and 403,
384.	401 (A)	Pongamia pinnata	1.02	8.00	so root ball can't be excavated. hence these are recommended for felling
385.	402	Pongamia pinnata	0.55	10.00	This tree is very near tree No.401 and 403, so the appropriate root ball of earth cannot be excavated. Hence it is recommended for felling
386.	403	Senna auriculata	0.60	12.00	This tree is fodder tree and it is having multiple branches, and it is very close to 401 and 402.
	403	Senna	0.55	12.00	Hence, the appropriate root ball of earth cannot be



	(A)	auriculata			excavated. Hence, it is recommended for felling.
	403	Senna	0.60	10.00	
	(B)	auriculata	0.68	10.00	
	403	Senna	0.68	10.00	
	(C)	auriculata	0.08	10.00	
387.	404	Azadirachta	0.52	7.00	This tree is a hard wood tree species, not suitable for translocation. Hence, this tree is recommended
		indica			for felling.
		Azadirachta			This tree is a hard wood tree species, not suitable
388.	405	indica	0.48	6.00	for translocation. Hence, this tree is recommended
		marca			for felling.
389.	406	Acacia	0.80	10.00	
307.	100	nilotica	0.00	10.00	
390.	407	Vachellia	1.05	15.00	
5 7 0.	,	nilotica	1.03	15.00	
391.	408	Vachellia	0.58	6.00	
		nilotica	0.50	0.00	
392.	409	Vachellia	0.89	8.00	
	.05	nilotica	0.03	0.00	
393.	410	Vachellia	0.80	8.00	
		nilotica			
	411	Vachellia	0.63	7.00	
394.		nilotica	0.00		
	411	Vachellia	0.40	9.00	
	(A)	nilotica			
	412	Vachellia	1.01	10.00	The tree is exotic and survival rate after
395.		nilotica			translocation of the translocated tree is very poor
	412	Vachellia	0.86	8.00	and root ball excavation with feeding root is not
	(A)	nilotica			possible. The tree has got allelopathy effect of
396.	413	Vachellia	0.77	10.00	other tree and grass species. Hence these trees are
		nilotica			recommended for felling
397.	414	Vachellia	0.81	10.00	
		nilotica			
398.	415	Vachellia	0.74	10.00	
		nilotica			
	416	Vachellia	1.70	15.00	
399.	41.0	nilotica			
	416	Vachellia	0.74	4.00	
	(A)	nilotica			
	417	Vachellia	0.65	15.00	
400.	417	nilotica Vachallia			-
	417	Vachellia nilotica	0.48	8.00	
	(A)	Vachellia			-
401.	418	nilotica	1.65	12.00	
402.	419	Vachellia	1.30	10.00	-
TUZ.	717	v aciicilla	1.50	10.00	



		nilotica			
403.	420	Vachellia nilotica	0.95	10.00	•
404.	421	Vachellia nilotica	0.52	10.00	
TO T.	421 (A)	Vachellia nilotica	0.43	6.00	
405.	422	Vachellia nilotica	0.97	15.00	
406.	423	Vachellia nilotica	0.82	10.00	
400.	423 (A)	Vachellia nilotica	0.80	10.00	
407.	424	Vachellia nilotica	1.08	10.00	
407.	424 (A)	Vachellia nilotica	0.72	8.00	
408.	425	Vachellia nilotica	0.53	7.00	
409.	427	Vachellia nilotica	0.30	4.00	The tree is exotic and survival rate after translocation of the translocated tree is very poor. and root ball excavation with feeding root is not possible. the tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
410.	428	Peltophorum pterocarpum	0.90	8.00	The tree is leaned and mechanically damaged stem so root ball can't be excavated, hence it is recommended for felling
411.	429	Tabebuia Aulanda	0.38	5.00	The tree is already dried. Hence recommended for felling
412.	431	Peltophorum pterocarpum	0.80	8.00	This tree is very close to the tree no 432 and proper root ball can't be excavated. Hence it is recommended for felling
413.	432	Zamaicca cherry	0.59	7.00	This tree is very close to the tree no 431 and proper root ball can't be excavated. Hence it is recommended for felling
414.	433	Zamaicca cherry	0.22	4.00	The crown of the tree is pruned, hence it is recommended for felling
415.	434	Syzygium cumini	0.32	5.00	This tree is very close to the tree no 435 and enough root ball can't be excavated. Hence it is recommended for felling
416.	435	Syzygium cumini	0.45	6.00	This tree is very close to the tree no 434 and enough root ball can't be excavated. Hence it is recommended for felling
417.	437	Zamaicca cherry	0.33	5.00	The crown of this tree is pruned and hence it is recommended for felling.

418.	438	Azadirachta indica	0.48	6.00	The tree is grown hapazordly and root ball can't be excavated. Hence it is recommended for felling
419.	440	Terminalia catappa	0.20	5.00	The tree is leaned and mechanically damaged stem, hence it is recommended for felling
420.	442	Eucalyptus	1.09	12.00	
	443	Eucalyptus	0.24	8.00	The tree is having more respiration rate. hence, it
421.	443 (A)	Eucalyptus	0.22	8.00	removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is
422.	444	Eucalyptus	0.78	15.00	recommended for felling
423.	445	Eucalyptus	0.92	15.00	1
424.	449	Grevellea Robusta	0.56	10.00	This tree is very close to tree No.450, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
425.	450	Grevellea Robusta	0.70	12.00	This tree is very close to tree No.449 and 451, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
426.	451	Tectona grandis	0.51	6.00	This tree is very close to tree No.450, and 452 hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
427.	452	Grevellea Robusta	1.55	16.00	This tree is very close to tree No.451 and 453, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
428.	453	Tectona grandis	0.42	6.00	This tree is very close to tree No.452 and 454, and it is badly siliviculturally managed, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
429.	454	Tectona grandis	1.02	12.00	This tree is very close to tree No.453 and 455, and it is badly siliviculturlaly managed, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
430.	455	Tectona grandis	1.09	12.00	This tree is very close to tree No 454, and it is badly siliviculturlaly managed, hence, the appropriate root ball cannot be excavated. Hence, this tree is recommended for felling.
431.	456	Mangifera indica	0.22	4.00	This tree is very close to the tree no 455 and root ball can't be excavated. hence it is recommended for felling
432.	457	Mangifera indica	0.26	5.00	This is grafted tree and success rate of translocated tree is very less. hence it is recommended for felling
433.	458	Grevellea Robusta	0.69	5.00	This tree found near to the compound wall and enough root ball can't be excavated for translocation. Hence it is recommended for felling



42.4	459	Mangifera indica	0.61	10.00	Tree found with forked branches and found less than a meter distance from the tree no 458 so root
434.	459 (A)	Mangifera indica	0.60	7.00	ball can't be excavated. Hence it is recommended for felling
435.	460	Terminalia catappa	0.59	6.00	The tree is very close to 461, 462, 463 and root ball can't be excavated do successful translocation. hence it is recommended for felling
436.	461	Mangifera indica	0.33	4.00	The tree is very close to 460, 462, 463 and root ball can't be excavated do successful translocation. hence it is recommended for felling
437.	462	Terminalia catappa	0.93	10.00	The tree is very close to 461, 460, 463 and root ball can't be excavated do successful translocation. hence it is recommended for felling
438.	463	Michalea champaca	0.25	6.00	The tree is very close to 461, 462, 460 and root ball can't be excavated do successful translocation. hence it is recommended for felling
439.	464	Terminalia catappa	1.28	15.00	The bole of the tree is mechanically damaged and two branches of the tree is already pruned. Hence, this tree is recommended for felling.
440.	465	Syzygium cumini	1.26	7.00	The tree found with 3 multiple branches and
440,	465 (A)	Syzygium cumini	1.03	8.00	matured enough so root ball can't be excavated. hence it is recommended for felling
441.	466	Psidium guajava	0.36	7.00	This is a fruit tree and translocation success rate is very less and root ball of enough quantity can't be excavated. Hence it is recommended for felling
	467	Syzgium cumini	0.53	7.00	
4.40	467 A	Syzgium cumini	0.25	5.00	This tree found less than a 0.5 meter distance from tree no 466, the tree found with 5 multiple
442.	467 B	Syzgium cumini	0.27	6.00	branches and matured enough so root ball can't be excavated, hence it is recommended for felling
	467 C	Syzgium cumini	0.20	4.00	
443.	468	Averrhoa carambola L	0.27	6.00	This is a fruit tree and translocation success rate is very less and root ball of enough quantity can't be excavated. hence it is recommended for felling
444.	469	Vachellia nilotica	1.32	12.00	The tree is exotic and survival rate after translocation of the turned tree is very poor. and root ball excavation with feeding root is not possible. the tree has got allelopathy effect of other tree and grass species. hence these trees are recommended for felling
445.	470	Tectona grandis	0.89	10.00	The tree is leaned and proper root ball excavation is not possible. hence it is recommended for felling
446.	471	Coconut Tree	0.99	4.00	This tree can't be translocated because of its physiology. Hence it is recommended for felling



447.	472	Moringa oleifera	0.70	6.00	The tree is healthy and not worth for translocation, hence it is recommended for felling.
448.	473	Phyllanthus emblica	0.35	3.00	This tree is very close to the tree no 472 i.e less than a meter, so the root ball excavation can't be done. hence it is recommended for felling
449.	474	Tectona grandis	0.48	5.00	The tree is already dried
450.	475	Azadirachta indica	1.12	10.00	The tree is mechanically damaged and found with 3 multiple branches with one branch dried, hence it is recommended for felling
451.	476	Citrus limon	0.28	3.00	It is a hybrid and survival rate after translocation is very less. hence it is recommended for felling
452.	477	Phyllanthus emblica	0.36	6.00	The tree is very soft and having very fragile root so root ball excavation can't be done, hence it is
732.	477 (A)	Phyllanthus emblica	0.34	6.00	recommended for felling
453.	478	Tectona grandis	0.75	8.00	The tree is leaned and proper root ball excavation is not possible. hence it is recommended for felling
454.	479	Tectona grandis	0.79	10.00	The tree is leaned and proper root ball excavation is not possible. hence it is recommended for felling
455.	480	Coconut Tree	0.91	6.00	This tree can't be translocated because of its physiology. hence it is recommended for felling
456.	481	Grevellea Robusta	0.71	×es	The flower of this tree contains hydrogen cyanide, it may harmful to certain fauna, hence, this tree is recommended for felling.
457.	482	Coconut Tree	1.02	15.00	This tree can't be translocated because of its physiology. hence it is recommended for felling
458.	483	Coconut Tree	1.04	10.00	This tree can't be translocated because of its physiology. hence it is recommended for felling
459.	484	Eucalyptus	1.35	15.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
460.	485	Coconut Tree	0.94	15.00	This tree can't be translocated because of its physiology. hence it is recommended for felling
461.	486	Syzygium cumini	1.50	120	The tree is matured and root ball excavation is not possible. Hence it is recommended for felling
462.	487	Eucalyptus	1.30	15.00	The tree is having more respiration rate. hence, it removes ground water in large scale, so it is cultivation and holding is banned. hence the tree is recommended for felling
463.	UN 01	Spethodia	0.21	1.5	Tree is very lean and weak and it is very close to other two unnumbered trees. Hence, it is recommended for felling. This tree is nearer to tree No. 316



			Tota	Trees of F	elling = 466 Nos.
466.	UN 04	Honge	0.22	1.0	This tree is near to tree 391, tree is young and healthy but root ball excavation is not possible. Hence, this tree is recommended for felling.
465.	UN 03	Spethodia	0.3	1.5	Tree is very lean and weak and it is very close to other two unnumbered trees. Hence, it is recommended for felling. This tree is nearer to tree No. 316
464.	UN 02	Spethodia	0.27	1.5	Tree is very lean and weak and it is very close to other two unnumbered trees. Hence, it is recommended for felling. This tree is nearer to tree No. 316

S

Deputy Conservator of Forests

& Tree Officer BBMP