

# BRUHAT BENGALURU MAHANAGARA PALIKE

No : DCF/PR/673/2021-22

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

Date: 26.11.2021

## OFFICIAL MEMORANDUM

- Sub: Permission regarding Translocation and Removal of 833 trees which fall in the BMRCL Metro Project area of Phase 2A, (PACKAGE 1) between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Upto Pier No 335) on ORR,— reg
- Ref: a. BMRCL Application No. BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021
- b. Public Notice dated 23.06.2021
- c. Field Inspection dated 30.08.2021 to 02.09.2021
- d. Member Secretary, TEC and ACF, BBMP letter No. ACF/PR 57/2021-22 dtd. 18.11.2021 along with Report and Proceedings of Tree Expert Committee

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### **Preamble:**

The BMRCL vide their letter cited under reference above at (a), has sought permission for clearance of 833 number of trees which fall in the Metro project area of Phase 2A, Package 1 between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Upto Pier No 335) on ORR. They have submitted relevant documents which state that the said trees are standing in the construction activities area of the Metro project which is being implemented in public interest. As such Public Notice dated 23.06.2021 was issued by the Tree Officer & DCF, BBMP as per Section 8 (3) of the Karnataka Preservation of Trees Act 1976 (as amended in 2015) with the intention to invite objections/remarks from public.

The TEC observed that total 776 objections/suggestions have been received in response to the public notice. The Tree Officer has observed that most of the objections/suggestions relate to granting extension of time because of the prevailing pandemic during that period, to restrict the felling of trees and to increase the extent of compensatory afforestation. One of the objections pertained about the discrepancy in the number of trees as the objector mentioned that the number of trees stated as per DPR and EIA Reports and the number of trees as per the enumeration list prepared now do not tally. The

Tree Officer with respect to the above observation/suggestions has considered and given 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 with regard to assessment of trees, i.e., first option being retention-on-site, second being translocation, if retention is not possible and last resort will be felling. Also adequate number of saplings will be planted under compensatory afforestation and its proper maintenance will be taken care of. With respect to the other aspects like discrepancies in the number of trees as per the above said reports, the DCF referred the matter to BMRCL. The replies furnished by the BMRCL state that the DPR and EIA Reports were prepared during October 2019 and October 2020 respectively, while the enumeration list of trees were prepared during June 2021, thus causing change in the number of trees indicated in the enumeration list as some saplings might have come under tree category. Secondly, there had been some alteration in the land extent required for the project. These two factors have contributed for increase in the number of trees.

In this context it is to apprise that the present project proposal was received by the Tree Officer on 12.06.2021, public notice was issued on 23.06.2021, Field Forest Officers conducted the spot inspections on 07.07.2021; 09.07.2021 and 10.07.2021, ACF/DCF visited the areas on 09.07.2021; 12.07.2021 and 14.07.2021, and then TEC visited the area and conducted field Inspections from 30.08.2021 to 02.09.2021, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report of TEC was tabled during the TEC meeting held on 26.10.2021 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 other factors.
- iii. The felling of trees was kept as the last resort and that was done very judiciously in a prudent manner.

Based on the records/documents produced by the BMRCL, followed by thorough scrutiny of the same and 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 exercising 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, Meeting Proceedings and the Report

of the TEC for retention-on-site, translocation and removal of trees which fall in the Metro Project Area from Construction Activities between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Upto Pier No 335) on ORR of Phase 2A, P1, the below mentioned schedule is approved subject to the conditions mentioned thereon. This Order comes into effect after fifteen (15) days from the date of uploading of the order on the Official website BBMP.

### **SCHEDULE**

1. Permission is refused for removal of forty four (44) trees listed in Annexure A appended to this Official Memorandum. They should be retained-at-site on the locations where they are standing at present.
2. Based on the consideration detailed above, permission is hereby granted for removal of Two Hundred and Twelve (212) trees by way of translocation as listed with justification in Template No. 5 annexed to this Official Memorandum as Annexure B.
3. Permission is hereby granted for removal of Five Hundred and Seventy Seven (577) trees by way of felling as listed with justification in Template No. 6 annexed to this Official Memorandum as Annexure C.

### **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 translocation of trees should be done at suitable vacant spaces already identified in collaboration with the DCF, BBMP at CMP Centre, Training area, HSR 1<sup>st</sup> Sector, 27<sup>th</sup> Cross, Ibluru, Bengaluru – 560 102
3. The Persons/Agencies who are entrusted with translocation works should have sufficient knowledge and experience in such works.
4. 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 adopted guidelines of UAS, Bengaluru.
5. The trees so translocated have to be properly maintained and taken care for a minimum period of three years.
6. The entire process of translocation of trees has to be properly documented and records compiled in a systematic manner.
7. In lieu of the trees translocated/felled, 10 healthy and heighted saplings have to be planted in lieu of one tree translocated/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.

8. Quarterly progress report about the translocated trees and seedlings/saplings planted have to be submitted 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 Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information.
2. The Managing Director, Bangalore Metro Rail Corporation Limited, 3<sup>rd</sup> Floor, BMTC Complex, Shanthinagara, Bengaluru – 560 027.
3. The General Manager, Social and Environment Management Unit (SEMU), BMRCL, 5<sup>th</sup> floor, BMTC Complex, Shanthinagara, Bengaluru – 560 027
4. The Member Secretary - Tree Expert Committee, and The Assistant Conservator of Forests, BBMP for information and further action.
5. The Assistant Conservator of Forests, North and South Division, BBMP, Bengaluru
6. The Concerned Range Forest Officers/Deputy Range Forest Officers for information and further action.
7. Petitioner's Copy (WP 17841/2018)
8. Office Copy.

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



## Recommendations and Justifications for Retention by Tree Officer, BBMP

Application No. : **BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**


Project Area: **Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station  
(Up to Pier No. 335) on ORR**

Sl No	Tree No.	Species Name	GBH	Height	TEC Recommendation	Justification
1	11	Kadamba	1.95	16.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
2	16	Christmas tree	0.20	6.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
3	17	Palm	1.30	10.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
4	18	Rain tree	2.05	15.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
5	27	Dali chandra	0.27	5.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
6	28	Sissoo	1.06	7.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
7	32	Arali	2.50	15.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
8	33	Rubber	1.20	13.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	33 (a)	Rubber	1.02	9.00		
	33 (b)	Rubber	0.73	9.00		
9	37	Hebbevu	1.50	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	37 (a)	Hebbevu	1.00	9.00		
10	38	Hebbevu	1.20	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
11	41	Hebbevu	1.32	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
12	43	Tabubia	0.63	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
13	63	Gulmohar	1.94	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
14	67	Spathodia	1.90	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	67 (a)	Spathodia	0.68	9.00		
	67 (b)	Spathodia	0.69	9.00		
15	68	Tabubia	0.40	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
16	69	Tabubia	0.38	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention

Sl No	Tree No.	Species Name	GBH	Height	TEC Recommendation	Justification
17	70	Mahagani	0.25	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
18	71	Honge	0.92	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	71 (a)	Honge	1.03	9.00		
19	72	Rain tree	0.85	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	72 (a)	Rain tree	1.50	9.00		
20	74	Spathodia	1.41	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
21	77	Spathodia	1.24	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	77 (a)	Spathodia	1.80	9.00		
22	80	Alstomea macrophyllaia	1.03	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	80 (a)	Alstomea macrophyllaia	0.52	9.00		
23	81	Tabubia	0.19	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
24	82	Tabubia	0.15	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
25	84	Tabubia	0.30	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
26	85	Rain tree	0.64	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	85 (a)	Rain tree	0.70	9.00		
27	87	Honge	0.23	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
28	88	Honge	0.29	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	88 (a)	Honge	0.25	9.00		
	88 (b)	Honge	0.27	9.00		
29	91	Spathodia	1.57	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	91 (a)	Spathodia	1.02	9.00		
30	92	Honge	0.90	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
31	94	Tabubia	0.54	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
32	95	Honge	0.43	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	95 (a)	Honge	0.30	9.00		
	95 (b)	Honge	0.33	9.00		
	95 (c)	Honge	0.33	9.00		
33	96	Tabubia	0.19	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
34	98	Gulmohar	0.67	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
35	99	Tabubia	0.41	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention

Sl No	Tree No.	Species Name	GBH	Height	TEC Recommendation	Justification
36	100	Honge	0.29	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
37	282	Spathodia	0.80	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
38	283	Rain tree	2.60	9.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
39	334	Spathodia	1.20	15.00	Retention	The tree does not hinder any of the construction activities related to the project. Recommendation: Retention
	334(a)	Spathodia	0.90	15.00		
40	757	Rain tree	1.00	15.00	Retention	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station. The tree is coming on the edge of project alignment. Hence it is recommended to retain in same place by altering project alignment.
41	758	Pelto phorum	0.34	15.00	Retention	The tree is coming on the edge of project alignment. Hence it is recommended to retain in same place by altering project alignment. Recommendation: Retention
42	759	Rain tree	0.96	15.00	Retention	The tree is coming on the edge of project alignment. Hence it is recommended to retain in same place by altering project alignment. Recommendation: Retention
43	760	Rain tree	0.80	15.00	Retention	The tree is coming on the edge of project alignment. Hence it is recommended to retain in same place by altering project alignment. Recommendation: Retention
	760(a)	Rain tree	1.08	15.00		
	760(b)	Rain tree	0.50	15.00		
44	761	Rain tree	0.86	15.00	Retention	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station. The tree is coming on the edge of project alignment. Hence it is recommended to retain in same place by altering project alignment.


<b>Total no. of Trees Recommended for Translocation</b>	<b>44 Nos.</b>
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**TREE OFFICER**  
 &  
**DEPUTY CONSERVATOR OF FORESTS**  
**BRUHAT BANGALORE MAHANAGARA PALIKE**  
**BENGALURU**



**PARTICULARS ON TRANSPLANTATION / TRANSLOCATION OF TREE(S)\***

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

<b>Name of the user agency</b>	Bangalore Metro Rail Corporation Limited
<b>Purpose of the project</b>	Construction of Elevated Viaduct from Central Silk Board (CSB) Junction to K.R Puram (Upto Pier No. 335) on ORR (Package- 1)
<b>Extent of the project area</b>	19.633 Kms
<b>Location of the project area</b>	Central Silk Board (CSB) Junction to Kodibeesanahalli Station (Upto pier No. 33)5 <b>Start Point</b> Lat: N 12° 54' 59.054" Long : E 78° 22' 56.221" <b>End Point</b> Lat: N 12° 56' 40.45" Long : E 77° 41' 53.78"
<b>Number of tree(s) enumerated in the project area</b>	833
<b>Number of tree(s) recommended for transplantation / translocation</b>	212
<b>Feasibility of the tree for transplantation / translocation</b> <i>(as per Template No. 2 – Tree Assessment Form)</i>	All the trees are feasible for Transplantation/ Translocation
<b>Name of the agency identified to execute transplantation / translocation</b>	M/s. Afcons Infrastructure Ltd, #8, Amar Building, First Floor, 14 <sup>th</sup> Main, Sector-5, HSR Layout, Bengaluru- 560102
<b>Transplantation / Translocation methodology</b>	Tree Bur lapping Method
<b>Location of receptor site</b>	CMP Centre, Training area, HSR 1st Sector, 27th Cross, Iblur, Bengaluru- 560102 Co-ordinates: 12° 55' 31.25" N 77° 39' 27.38" E
<b>Compatibility of receptor site</b>	Soil investigation for the above location carried out and found suitable. Investigation reports attached
<b>Number of trees to be transplanted / translocated to the selected receptor site</b>	CMP Centre, Training area, HSR 1st Sector, 27th Cross, Iblur, Bengaluru- 560102- 212 Trees 

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 & DCF**  
**BBMP, Bengaluru**  
**Deputy Commissioner of Forests**  
**Bruhat Bangalore Mahanagara Palike**



**Recommendations and Justifications for Translocations by Tree Officer, BBMP**

Application No. : **BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**  
 Project Area : **Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station  
 (Up to Pier No. 335) on ORR**

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
1	1	Mahogany	0.45	6.00	Translocation	The tree is present in the proposed site for construction of pillar (Ep 05) and retention wall for D Ramp, therefore the tree cannot be retained. The health / field condition of the tree qualifies the tree for translocation / transplantation. However, as the required space for Tree Protection Zone (TPZ) is less, appropriate care should be taken during the transplantation /translocation process. Recommendation: Transplantation / Translocation
2	2	Mahogany	0.83	8.00	Translocation	The tree is present in the proposed site for construction of pillar (Ep 04) for D Ramp; therefore the tree cannot be retained. The health / field condition of the tree qualifies the tree for translocation / transplantation. However, as the tree is present in footpath (with constricted root zone), appropriate care should be taken during the transplantation /translocation process. Recommendation: Transplantation / Translocation
3	4	Mahogany	0.71	10.00	Translocation	The tree is present in the proposed site for construction of pillar (Ep 03 and 02) and at the end portion of retention wall for D Ramp; therefore the tree cannot be retained. The health / field condition of the tree qualifies the tree for translocation / transplantation. However, as the tree is located very close to existing drainage channel, appropriate care should be taken during the transplantation /translocation process. Recommendation: Transplantation / Translocation
4	7	Baage	0.44	9	Translocation	The tree is present in the proposed site for construction of pillar (Ep 02) for D Ramp; therefore the tree cannot be retained. The roots are constricted between the newly constructed drainage and old drainage channel; therefore the tree has to be carefully handled for translocation / transplantation. Recommendation : Translocation
5	9 9A	Ficus Benjonia	0.92 1.00	13 12.00	Translocation	The tree is present in the proposed site for construction of pillar (Ep 02) for D Ramp; therefore the tree cannot be retained. The roots of the trees are exposed and roots are constricted between the newly constructed drainage and old drainage channel; however in consideration to the species survival nature the tree is recommended for translocation / transplantation. Recommendation: Transplantation / Translocation
6	25	Spathodea	0.44	4.5	Translocation	The tree is present in the proposed site for construction of pillar (A 06); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
7	26 26A	Honge	0.42 0.30	6.00 5.00	Translocation	The tree is present in the proposed site for construction for deviation of existing drainage channel; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
8	34	Kadu badami	0.59	10	Translocation	The tree is present in the proposed site for construction for road widening (junction); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
9	35	Kadu badami	0.67	7	Translocation	The tree is present in the proposed site for construction for road widening (junction); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
10	42 42A	Alada mara	1 0.80	10 9	Translocation	The tree is present in the proposed site for construction of pillar (D 22) for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
11	50	Goni mara	1.50	9	Translocation	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
12	52	Tabebuia rosea	0.66	10	Translocation	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
13	61	Bhadrakshi	1.13	10	Translocation	The tree is present in the site proposed for construction of ramp and pillar (C 04) for flyover leading to Metro Station (CSB); therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation/transplantation. Recommendation: Translocation/Transplantation
14	65 65A	Tabebuia rosea	0.38 0.23	6.00 1.50	Translocation	The tree is present in the proposed site for construction of pillar (D 28) for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
15	66	Tabebuia rosea	0.54	8	Translocation	The tree is present in the proposed site for construction of pillar (D 28) for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
16	73	Tabebuia rosea	0.36	10	Translocation	The tree is present in the proposed site for construction of pillar (D 32) for flyover; therefore the tree cannot be retained. The field/health condition of the tree qualifies the tree for translocation/ transplantation. However, as the root portion of the tree is exposed it was recommended to backfill the exposed root portion with nearby soil, to avoid further damage to the root. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
17	79	Honge	0.20	2	Translocation	The tree is present in the proposed site for construction of pillar (D 33) for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
18	93A	Honge	0.17	2.52	Translocation	The tree is present in the proposed site for construction of pillar (D 37) for flyover; therefore the tree cannot be retained. The field/health condition of the tree (No. 93) qualifies the tree for translocation / transplantation. The other forking branch /trunk with No. 93 (a) may be pruned carefully.Recommendation: Transplantation / Translocation
19	107	Honge	0.45	4	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
20	108	Tabebuia rosea	0.60	9	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
21	109	Tabebuia rosea	0.60	10	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
22	110	Honge	0.23	4	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
23	111	Honge	0.35	5	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
24	113	Mahogany	0.53	5	Translocation	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
25	128	Akash mallige	0.42	6	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
26	131	Akash mallige	0.50	6	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
27	144	Akash mallige	0.63	10	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
28	159	Akash mallige	0.58	14	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
29	165	Akash mallige	0.55	8	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
30	172	Akash mallige	0.80	11	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
31	186	Akash mallige	0.30	10	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
32	187	Akash mallige	0.29	2	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
33	189	Akash mallige	0.20	2.5	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
34	194	Akash mallige	0.22	6	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
35	197 197A	Akash mallige	0.44 0.33	8.00 7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked, however since the tree is young there is less chances for weak branch union, therefore the tree is recommended for translocation / transplantation. Recommendation: Transplantation / Translocation
36	198	Akash mallige	0.72	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
37	212	Akash mallige	0.16	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
38	213	Akash mallige	0.70	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
39	218	Atthi mara	0.51	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
40	219	Hoole matti	0.15	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
41	220	Mahogany	0.40	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
42	223	Mahogany	0.40	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
43	224	Mahogany	0.38	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
44	225	Hoole matti	0.33	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
45	226	Mahogany	0.52	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
46	227	Mahogany	0.15	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
47	231	Mahogany	0.24	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
48	233	Shivane	0.16	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
49	234	Mahogany	0.33	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
50	236	Ranjal	0.19	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
51	238	Mahogany	0.41	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
52	239	Mahogany	0.25	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
53	243	Tabebuia rosea	0.20	7.00	Translocation	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
54	247	Akash mallige	0.26	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
55	248	Akash mallige	0.26	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
56	249	Tabebuia rosea	0.45	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
57	262	Tabebuia rosea	0.19	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
58	264	Mahogany	0.15	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation
59	266	Mahogany	0.15	7.00	Translocation	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Translocation / Transplantation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
60	293	Tabebuia rosea	0.36	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
61	294	Tabebuia rosea	0.53	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
62	324	Honge	0.17	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
63	325	Kadu badami	0.24	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
64	326	Kadu badami	0.31	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
65	327	Kadu badami	0.30	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
66	329	Mahogany	0.30	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
67	332	Mahogany	0.40	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
68	333	Mahogany	0.68	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
69	336	Akash mallige	0.70	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
70	337	Akash mallige	0.70	7.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
71	340 340A	Atthi mara	0.91 0.76	4.00 5.50	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
72	341	Honge	0.20 0.23	1.70 2.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
73	342 342A 342B 342C	Atthi mara	0.36 0.38 0.40 0.20	6.00 6.00 7.00 2.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
74	344	Dali chandra	0.29	8.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
75	356	Alstromea macrophyllaia	0.68	12	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
76	362	Dali chandra	0.54	2.5	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
77	363	Alstomea macrophylla	0.38	10.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
78	364	Dali chandra	0.41	9.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
79	365 365A	Alstomea macrophylla	0.42 0.42	11.00 10.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
80	366	Dali chandra	0.50	11.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
81	367	Alstomea macrophylla	0.67	13.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation/transplantation. Recommendation: Transplantation / Translocation
82	369	Alstomea macrophylla	0.27	12.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation /transplantation Recommendation: Transplantation / Translocation
83	371	Dali chandra	0.28	12.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
84	373	Dali chandra	0.51	12.00	Translocation	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
85	382	Tabebuia rosea	0.56	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
86	383	Tabebuia rosea	0.34	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
87	384	Bhadrakshi	0.40	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
88	387	Mahogany	0.62	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
89	388	Tabebuia rosea	0.78	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
90	389	Tabebuia rosea	0.51	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
91	390	Mahogany	0.55	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
92	393	Mahogany	0.62	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
93	394	Tabebuia rosea	0.51	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
94	395	Mahogany	0.30	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
95	399	Mahogany	0.35	12.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
96	403 403A	Dali chandra	0.34 0.18	10.00 6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
97	404	Dali chandra	0.45	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
98	406	Dali chandra	0.34	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
99	407	Spathodea	0.50	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualify for translocation / transplantation. Recommendation: Transplantation / Translocation
100	420 420A 420B 420C	Dali chandra	0.5 0.65 0.23 0.27	15.00 14.00 8.00 6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked, however the trunk no. 420 (a) is recommended for translocation / transplantation. Recommendation: Transplantation / Translocation
101	421 421A	Mahogany	0.33 0.18	8.00 2.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
102	424 424A	Tabebuia rosea	0.24 0.13	6.00 6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
103	426	Tabebuia rosea	0.46	4.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
104	427	Tabebuia rosea	0.47	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
105	428	Mahogany	0.57	10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
106	429 429A 429B	Mahogany	0.57 0.36 0.33	12.00 11.00 1.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
107	430	Mahogany	0.50	11.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
108	432	Tabebuia rosea	0.58	13.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
109	440	Dali chandra	0.91	13.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation/transplantation. Recommendation: Transplantation / Translocation
110	445	Tabebuia rosea	0.98	13.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
111	446	Tabebuia rosea	0.57	10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation/transplantation. Recommendation: Transplantation / Translocation
112	456 456A	Tabebuia rosea	0.4 0.45	11.00 10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked; however not much included barks are seen in the forked region, and therefore the tree is recommended for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
113	459	Ealchi	0.19	10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
114	461 461A	Dali chandra	0.19 0.26	8.00 3.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
115	470 470A 470B	Dali chandra	0.17	13.00 10.00 1.50	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
116	472	Rain tree	0.44	3.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
117	475	Tabebuia rosea	0.15	10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
118	480	Honge	0.38	1.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
119	482 482A	Honge	0.38 0.2	8.00 6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
120	483	Honge	0.15	10.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
121	485	Dali chandra	0.21	5.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
122	488	Honge	0.34	6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
123	490	Honge	0.53	6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
124	491 491A	Honge	0.53 0.31	10.00 8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
125	492 492A 492b 492c	Honge	0.24 0.15 0.22 0.21	8.00 8.00 8.00 8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
126	493	Honge	0.27	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
127	494	Honge	0.22	7.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
128	495	Honge	0.15	6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
129	496	Honge	0.23	6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
130	498	Dali chandra	0.25	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
131	499	Dali chandra	0.32	9.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
132	501	Dali chandra	0.23	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
133	504	Mahogany	0.17	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
134	507	Mahogany	0.30	8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
135	509	Honge	0.37	6.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
136	513	Dali chandra	0.40	11.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
137	520	Kadu hunase	0.28	11.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
138	523	Honge	0.48 0.50	10.00 8.00	Translocation	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The field / health condition of the tree qualifies the tree for translocation / transplantation. Recommendation: Transplantation / Translocation
139	619	Kadu hunase	0.21	5.00	Translocation	The tree is coming in medium, young & healthy tree. Hence recommended for translocation. Recommendation: Translocation
140	621	Kadu hunase	0.29	3.5	Translocation	Tree is young & healthy condition. One branch can be removed and main tree is recommended for transplantation. Recommendation: Transplantation
141	671	Honge	0.24	5.00	Translocation	The tree is coming in the median and its an exotic invasive species. Hence recommended for Translocation. Recommendation: Translocation
142	685	Kadu hunase	0.15	5.00	Translocation	Tree is coming in the median, young & healthy. Hence recommended for transplantation. Recommendation: Translocation
143	698 698A	Honge	0.15 0.15	2.00 2.00	Translocation	Tree coming in median, forked not healthy. Hence recommended for transplantation. Recommendation: Translocation
144	702	Honge	0.15	3.00	Translocation	Tree is young & healthy. hence recommended for transplantation. Recommendation: Translocation



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
145	708	Rain tree	0.22	3.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
146	709	Honge	0.20	3.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
147	715	Honge	0.18	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
148	716	Honge	0.20	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
149	718	Honge	0.19	3.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
150	719	Honge	0.27	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
151	722	Honge	0.23	4.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
152	723	Honge	0.60	5.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
153	724	Tabebuia rosea	0.43	11.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
154	725 725A	Tabebuia rosea	0.43	9.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
			0.40	8.00		
155	726	Honge	0.43	7.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
156	727	Honge	0.23	4.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
157	728 728A	Tabebuia rosea	0.51	11.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
			0.33	9.00		
158	729	Honge	1.90	6.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
159	731	Rain tree	0.36	17.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
160	732	Honge	0.20	4.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation




Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
161	733	Honge	0.25	1.70	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
162	734	Honge	0.27	2.30	Translocation	Tree is young & healthy. hence recommended for transplantation. Recommendation: Translocation
163	735	Honge	0.31	2.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
164	736	Honge	0.60	4.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
165	737	Subabul	0.32	4.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
166	743	Tabebuia rosea	0.22	0.80	Translocation	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBLUR Portal (viaduct portion) Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
167	748	Tabebuia rosea	0.15	4.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
168	752	Honge	0.24	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
169	766	Arali	0.17	6.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
	766 A	Arali	0.32	6.00		
	766 B	Arali	0.18	6.00		
170	770	Honge	0.19	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
171	771	Honge	0.18	3.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
172	774	Honge	1.50	1.50	Translocation	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR to BELLENDUR ( viaduct portion) Tree is young & healthy . hence recommended for transplantation Recommendation: Translocation
			1.50	1.50		
173	775	Honge	0.31	6.00	Translocation	Tree is young & healthy . hence recommended for transplantation Recommendation: Translocation
		Honge	1.40	6.00		
174	776	Honge	0.39	5.00	Translocation	Tree is young & healthy . hence recommended for transplantation Recommendation: Translocation
	776 (a)	Honge	0.29	5.00		
175	778	Honge	0.30	3.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
176	779	Honge	0.27	3.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
177	780	Honge	0.25	3.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
	780 (a)	Honge	0.36	3.00		
178	781	Honge	0.40	4.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
179	782	Honge	0.34	4.5 4	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
	782 A	Honge	0.23	4.00		
180	783	Honge	0.22	6.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
	783 (a)	Honge	0.36	5.00		
181	784	Honge	0.22	2.50	Translocation	Tree is young & healthy . hence recommended for transplantation.Recommendation: Transplantation
	784 (a)	Honge	0.40	3.00		
182	785	Honge	0.46	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
183	786	Honge	0.25	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
184	787	Honge	0.19	4.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
185	788	Honge	0.16	1.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
186	789	Honge	0.30	1.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
187	790	Honge	0.25	2.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
188	791	Honge	0.18	2.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
	791 (a)	Honge	0.31	2.50		
189	792	Honge	0.32	2.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
190	793	Honge	0.22	6.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
191	794	Honge	0.21	2.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
192	795	Honge	0.16	3.00	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
	795 (a)	Honge	0.29	3.00		
193	796	Honge	0.18	4.00	Translocation	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR to BELLENDUR ( viaduct portion) Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
194	798	Honge	0.21	2.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Transplantation
	798 (a)	Honge	0.71	2.00		
195	799	Neelgiri	0.38	11.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
196	801	Honge	0.35	5.40	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
	801 A	Honge	0.39	5.50		
	801 B	Honge	1.06	5.00		
197	802	Hippe	0.40	8.50	Translocation	The tree is falling on Metro alignment and it will obstruct the construction of Kadubeesanahalli station Tree is young & healthy. Hence recommended for transplantation. Recommendation: Transplantation
198	809	Rain tree	0.28	6.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
	809 A	Rain tree	0.37	3.00		
	809 B	Rain tree	0.25	6.00		
199	812	Rain tree	0.29	4.50	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
200	813	Rain tree	0.37	4.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
	813 A	Rain tree	0.21	6.00		
201	815	Honge	0.22	4.00	Translocation	The tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
	815 A	Honge	0.30	4.00		
202	816	Honge	0.19	3.50	Translocation	Tree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
203	819	Rain tree	0.25	4.00	Translocation	tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
204	820	Rain tree	0.22	4.00	Translocation	Tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
205	821	Rain tree	0.26	4.50	Translocation	tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
206	822	Honge	0.17	3.50	Translocation	tree is young & healthy. Hence recommended for transplantation. Recommendation: Translocation
	822 A	Honge	0.18	3.50		
207	823	Honge	0.23	3.00	Translocation	Ttree is young & healthy . hence recommended for transplantation. Recommendation: Translocation
208	825	Honge	0.39	3.20	Translocation	Tree is young & healthy. hence recommended for transplantation. Recommendation: Translocation
209	826	Honge	0.23	5.00	Translocation	Tree is young & healthy condition. hence recommended for transplantation. Recommendation: Translocation
210	827	Honge	0.23	3.80	Translocation	Tree is young & healthy condition. hence recommended for transplantation. Recommendation: Translocation
	827 A	Honge	0.21	4.00		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
211	832	Tabebuia rosea	0.85	12.00	Translocation	Tree is young & healthy condition . hence recommended for transplantation. Recommendation: Transplantation
212	833	Tabebuia rosea	0.36	5.50	Translocation	The tree is falling on Metro alignment and it will obstruct the construction of Kadubeesanahalli - kodibeesanahalli (viaduct portion) Tree is young & healthy condition . hence recommended for transplantation. Recommendation: Translocation

<b>Total no. of trees recommended for Translocation</b>	<b>212 Nos.</b>
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 TREE OFFICER  
 &  
 DEPUTY CONSERVATOR OF FORESTS  
 BRUHAT BANGALORE M. NAGARA PALIKE  
 BANGALURU.





**PARTICULARS ON TREES TO BE FELLED\***

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

<b>Name of the user agency</b>	Bangalore Metro Rail Corporation Limited
<b>Purpose of the project</b>	Construction of Elevated Viaduct from Central Silk Board (CSB) Junction to Kodibeesanahalli (Upto Pier No. 335) on ORR (Package- 1)
<b>Extent of the project area</b>	19.633 Km
<b>Location of the project area</b>	Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Up to pier No. 335) on ORR  <b>Start Point</b> Lat: N 12° 54' 59.054"; Long : E 78° 22' 56.221"  <b>End Point</b> Lat: N 12° 56' 40.45"; Long : E 77° 41' 53.78"
<b>Number of tree(s) enumerated in the project area</b>	833
<b>Number of tree(s) recommended for felling</b>	577

\* 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

  
Tree Officer  
Deputy Conservator of Forests  
Bruhat Bangalore Mahanagara Palike



**Recommendations and Justifications for Felling by Tree Officer, BBMP**Application No. : **BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**Project Area : **Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station  
(Up to Pier No. 335) on ORR**

SI No	Tree No	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
1	3	Cherry	0.75	6.00	Felling	The tree is present in the proposed site for construction of pillar (EP 03) for D Ramp; therefore the tree cannot be retained. The tree is already dried and does not qualify for translocation / transplantation. Recommendation: Felling
2	5	Honge	0.48	6.00	Felling	The tree is present in the proposed site for construction of pillar (EP 02) for D Ramp; therefore the tree cannot be retained. The tree was noticed with severe mechanical damage; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
3	6	Gulmohar	0.42	10.00	Felling	The tree is present in the proposed site for construction of pillar (EP 02) for D Ramp; therefore the tree cannot be retained. The roots of the trees are exposed and roots are constricted between the newly constructed drainage and old drainage channel; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
4	8	Spathodea	1.40	15.00	Felling	The tree is present in the proposed site for construction of pillar (EP 02) for D Ramp; therefore the tree cannot be retained. The roots of the trees are exposed and roots are constricted between the newly constructed drainage and old drainage channel; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
5	10	Mahagony	1.16	17.00	Felling	The tree is present in the proposed site for construction of drainage channel; therefore the tree cannot be retained. The canopy of the tree is removed / topped; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
6	12	Kadamba	1.24	11.00	Felling	The tree is present in the proposed site for construction of pillar (D 04) for Ramp; therefore the tree cannot be retained. The Tree Protection Zone (TPZ) is less and severely constricted by concrete structures all around the collar region, therefore the tree cannot be transplanted /translocated. Recommendation: Felling
7	13	Kadamba	1.34	15.00	Felling	The tree is present in the proposed site for construction of pillar (D 04) for Ramp; therefore the tree cannot be retained. The tree is with basal knots (possibility for internal decay), therefore the tree cannot be transplanted /translocated. Recommendation: Felling
8	14	Kadamba	1.20	13.00	Felling	The tree is present in the proposed site for construction of pillar (D 04 and 05) for Ramp; therefore the tree cannot be retained. The tree is with basal knots (possibility for internal decay); therefore the tree cannot be transplanted /translocated. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
9	15	Kadamba	1.28	12.00	Felling	The tree is present in the proposed site for construction of pillar (D 05) for Ramp; therefore the tree cannot be retained. The tree is with basal knots (possibility for internal decay); therefore the tree cannot be transplanted /translocated. Recommendation: Felling
10	19	Ashoka	0.53	10.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close to tree no. 20; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
11	20	Ashoka	0.50	10.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close and between tree no. 19 & 21; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
12	21	Ashoka	0.64	10.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close and between tree no. 20 & 22; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
13	22	Ashoka	0.58	11.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close and between tree no. 21 & 23; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
14	23	Subabul	0.81	9.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close and between tree no. 22 & 24; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
15	24	Ashoka	0.46	11.00	Felling	The tree is present in the proposed site for construction of drainage channel for storm water drainage; therefore the tree cannot be retained. The tree is present close to tree no. 23; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
16	29	Bottle brush	1.30	18	Felling	The tree is present in the site proposed for construction of pillar (ORP 10); therefore the tree cannot be retained. The tree is matured, forked and does not qualify for translocation / transplantation. Recommendation: Felling
	29 (a)	Bottle brush	1.07	19		
17	30	Spathodea	1.80	15.00	Felling	The tree is present in the site proposed for construction of pillar (D 05) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
18	31	Spathodea	1.36	14.00	Felling	The tree is present in the site proposed for construction of pillar (A 16) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	31 (a)	Spathodea	0.56	2.00		

Sl No	Tree No	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
19	36	Hebbevu	1.43	10.00	Felling	The tree is present in the site proposed for construction of road widening and construction of pillar (Ap 31); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
20	39	Hebbevu	1.34	14.00	Felling	The tree is present in the site proposed for construction of pillar (D 21) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
21	40	Hebbevu	1.00	10.00	Felling	The tree is present in the site proposed for construction of pillar (D 21) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
22	44	Spathodea	1.17	10.00	Felling	The tree is present in the site proposed for construction of pillar (D 23) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
23	45	Gulmohar	1.76	11.00	Felling	The tree is present in the site proposed for construction of pillar (D 24) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	45 (a)	Gulmohar	1.30	10.00		
	45 (b)	Gulmohar	1.37	10.00		
24	46	Akash mallige	1.20	15.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
25	47	Akash mallige	1.03	12.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
26	48	Akash mallige	1.07	13.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
27	49	Akash mallige	1.27	15.00	Felling	The Tree is falling on the Metro alignment and it will obstruct the Construction of Kodibeesanahalli Metro station building works. Tree is multiple branched, not healthy condition. Hence recommended for Felling Recommendation : Felling
28	51	Akash mallige	1.06	12.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
29	53	Akash mallige	1.12	15.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
30	54	Akash mallige	1.10	13.00	Felling	The tree is present in the site proposed for construction of Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	54 (a)	Akash mallige	1.00	13.00		



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
31	55	Cherry	0.60	6.00	Felling	The tree is present in the site proposed for construction of ramp leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
32	56	Honge	0.46	6.00	Felling	The tree is present in the site proposed for construction of ramp leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is multiforked with weak branch union and does not qualify for translocation/transplantation. Recommend: Felling
	56 (a)	Honge	0.55	7.00		
	56 (b)	Honge	0.49	6.00		
33	57	Honge	0.30	1.50	Felling	The tree is present near to the site proposed for construction of ramp and pillar (C 04) for flyover leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
34	58	Cherry	0.50	5.00	Felling	The tree is present near to the site proposed for construction of ramp and pillar (C 04) for flyover leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
35	59	Spathodea	1.20	9.00	Felling	The tree is present near to the site proposed for construction of ramp and pillar (C 04) for flyover leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
36	60	Spathodea	1.73	12.00	Felling	The tree is present near to the site proposed for construction of ramp and pillar (C 04) for flyover leading to Metro Station (CSB); therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
37	62	Peltophorum	1.50	11.50	Felling	The tree is present in the site proposed for construction of pillar (D 26) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
38	64	Gulmohar	2.30	8.00	Felling	The tree is present in the site proposed for construction of pillar (D 27) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
39	75	Akash mallige	0.90	16.00	Felling	The tree is present in the proposed site for construction of pillar (D 32) for flyover; therefore the tree cannot be retained. The base / collar region of the tree is with decay symptoms; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
40	76	Akash mallige	0.23	7.00	Felling	The tree is present in the proposed site for construction of pillar (D 32) for flyover; therefore the tree cannot be retained. The base/collar region of the tree is with decay symptoms; therefore the tree does not qualify for translocation/transplantation. Recommendation: Felling
41	78	Gulmohar	1.63		Felling	The tree is present in the site proposed for construction of pillar (D 33) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	78 (a)	Gulmohar	1.12			

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
42	83	Spathodea	1.53	15.00	Felling	The tree is present in the site proposed for construction of pillar (D 34) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	83(a)	Spathodea	0.36	4.00		
43	84	Gulmohar	1.25	8.00	Felling	The tree is present in the site proposed for construction of pillar (D 35) for flyover; therefore the tree cannot be retained. The tree is matured / forked and does not qualify for translocation / transplantation. Recommendation: Felling
	86(a)	Gulmohar	1.86	6.00		
44	89	Honge	1.80	2.50	Felling	The tree is present in the site proposed for construction of pillar (D 36) for flyover; therefore the tree cannot be retained. The tree is matured, forked with weak branch union and canker symptoms, therefore does not qualify for translocation / transplantation. Recommendation: Felling
	89(a)	Honge	1.50	2.50		
45	90	Honge	0.22	4.00	Felling	The tree is present in the site proposed for construction of pillar (D 36) for flyover; therefore the tree cannot be retained. The tree is matured, multiforked with weak branch union and canker symptoms, therefore does not qualify for translocation / transplantation. Recommendation: Felling
	90(a)	Honge	0.19	4.00		
	90(b)	Honge	0.19	4.00		
46	97	Gulmohar	1.92	10.00	Felling	The tree is present in the site proposed for construction of pillar (D 38) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
47	101	Honge	0.35	8.00	Felling	The tree is present in the site proposed for construction of pillar (D 39) for flyover; therefore the tree cannot be retained. The tree is matured, multiforked with weak branch union and canker symptoms, therefore does not qualify for translocation / transplantation. Recommendation: Felling
	101(a)	Honge	0.24	6.00		
	101(b)	Honge	0.29	6.00		
	101(c)	Honge	0.25	5.00		
48	102	Gulmohar	1.45	7.00	Felling	The tree is present in the site proposed for construction of pillar (near to D 39 & 40) for flyover; therefore the tree cannot be retained. The tree is matured and also more in height therefore does not qualify for translocation / transplantation. Recommendation: Felling
49	103	Silver oak	1.65	15.00	Felling	The tree is present in the site proposed for construction of pillar (near to D 39 & 40) for flyover; therefore the tree cannot be retained. The tree is matured and also more in height therefore does not qualify for translocation / transplantation. Recommendation: Felling
50	104	Honge	1.42	12.00	Felling	The tree is present in the site proposed for construction of pillar (near to D 39 & 40) for flyover; therefore the tree cannot be retained. The tree is matured and also more in height therefore does not qualify for translocation / transplantation. Recommendation: Felling
51	105	Gulmohar	1.42	9.00	Felling	The tree is present in the site proposed for construction of pillar (D 40) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
52	106	Gulmohar	2.73	9.00	Felling	The tree is present in the site proposed for construction of pillar (D 40) for flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
53	112	Honge	0.36		Felling	The tree is present in the site proposed for construction of solid ramp and retaining wall for flyover; therefore the tree cannot be retained. The tree is matured, multiforked with weak branch union and canker symptoms, therefore does not qualify for translocation / transplantation. Recommendation: Felling
	112 (a)	Honge	0.30			
54	114	Akash mallige	0.94	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is decayed and does not qualify for translocation / transplantation. Recommendation: Felling
55	115	Akash mallige	0.84	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
56	116	Akash mallige	0.57	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is multiforked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	116 (a)	Akash mallige	0.53	9.00		
	116 (b)	Akash mallige	0.38	7.00		
57	117	Akash mallige	0.77	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is decayed and does not qualify for translocation / transplantation. Recommendation: Felling
58	118	Akash mallige	0.77	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	118 (a)	Akash mallige	0.57	7.00		
59	119	Akash mallige	1.00	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
60	120	Akash mallige	0.60	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	120(a)	Akash mallige	0.60	10.00		
61	121	Akash mallige	0.76	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked and does not qualify for translocation / transplantation. Recommendation: Felling
	121(a)	Akash mallige	0.73	11.00		
62	122	Akash mallige	0.90	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
63	123	Akash mallige	0.90	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
64	124	Akash mallige	1.07	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
65	125	Akash mallige	0.90	16.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
66	126	Akash mallige	0.78	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is slanting and does not qualify for translocation / transplantation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
67	127	Akash mallige	1.00	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
68	129	Akash mallige	0.45	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is dried completely and does not qualify for translocation / transplantation. Recommendation: Felling
69	130	Akash mallige	0.82	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
70	132	Akash mallige	1.20	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
71	133	Akash mallige	0.25	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is multiforked and very close to tree no. 134 and does not qualify for translocation / transplantation. Recommendation: Felling
	133 (a)	Akash mallige	0.32	6.00		
	133 (b)	Akash mallige	0.20	5.00		
72	134	Akash mallige	0.35	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is very close to tree no. 133 and 135 and does not qualify for translocation / transplantation. Recommendation: Felling
73	135	Akash mallige	1.08	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and very close to tree no. 134 and does not qualify for translocation / transplantation. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
74	136	Akash mallige	0.73	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	136(a)	Akash mallige	0.57	9.00		
75	137	Akash mallige	0.84	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is with weak branch union at the forked region and does not qualify for translocation / transplantation. Recommendation: Felling
76	138	Akash mallige	0.98	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
77	139	Akash mallige	0.42	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is with weak branch union at forked regions and does not qualify for translocation / transplantation. Recommendation: Felling
78	140	Akash mallige	0.96	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
79	141	Akash mallige	0.87	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is decayed and does not qualify for translocation / transplantation. Recommendation: Felling
80	142	Akash mallige	0.92	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
81	143	Akash mallige	1.09	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
82	145	Akash mallige	1.36	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
83	146	Akash mallige	0.88	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
84	147	Akash mallige	1.23	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
85	148	Akash mallige	1.25	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
86	149	Akash mallige	1.12	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
87	150	Akash mallige	0.23	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	150 (a)	Akash mallige	0.26	6.00		

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
88	151	Akash mallige	1.20	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
89	152	Akash mallige	1.30	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
90	153	Akash mallige	1.12	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
91	154	Akash mallige	1.38	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
92	155	Akash mallige	0.80	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is close to tree no. 156, matured and does not qualify for translocate on/transplantation Recommendation: Felling
93	156	Akash mallige	0.82	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is close to tree no. 155, matured and does not qualify for translocate on/transplantation. Recommendation: Felling
94	157	Akash mallige	0.85	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with severe termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
95	158	Akash mallige	1.08	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
96	160	Akash mallige	0.80	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	160 (a)	Akash mallige	0.63	11.00		
	160 (b)	Akash mallige	0.60	9.00		
97	161	Akash mallige	1.00	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms at base and does not qualify for translocation / transplantation. Recommendation: Felling
98	162	Akash mallige	0.74	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and present close to tree no. 163 and does not qualify for translocation / transplantation. Recommendation: Felling
99	163	Akash mallige	0.96	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and present close to tree no. 162 and does not qualify for translocation / transplantation. Recommendation: Felling
100	164	Akash mallige	1.10	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and slanting and does not qualify for translocation / transplantation. Recommendation: Felling
101	166	Akash mallige	0.86	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
102	167	Akash mallige	1.00	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation/transplantation. Recommendation: Felling
103	168	Akash mallige	0.86	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
104	169	Akash mallige	1.02	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms at base and does not qualify for translocation / transplantation. Recommendation: Felling
105	170	Akash mallige	0.67	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The roots of the tree are severely constricted and do not qualify for translocation / transplantation. Recommendation: Felling
106	171	Akash mallige	0.45	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not have space for excavation of applicable size of root ball and does not qualify for translocation / transplantation. Recommendation: Felling
107	173	Akash mallige	0.93	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
108	174	Akash mallige	0.70	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	174 (a)	Akash mallige	0.80	8.00		
	174 (b)	Akash mallige	0.43	6.00		
	174 (c)	Akash mallige	0.24	5.00		
	174 (d)	Akash mallige	0.17	4.00		
	174 (e)	Akash mallige	0.23	5.00		
	174 (f)	Akash mallige	0.16	4.00		



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
109	175	Akash mallige	0.86	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and forked and does not qualify for translocation / transplantation. Recommendation: Felling
	175 (a)	Akash mallige	0.60	11.00		
110	176	Akash mallige	0.86	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and forked and does not qualify for translocation / transplantation. Recommendation: Felling
	176 (a)	Akash mallige	0.83	11.00		
111	177	Akash mallige	0.86	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
112	178	Akash mallige	1.10	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
113	179	Akash mallige	0.98	11.00	Felling	The root stubs of the tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is fallen and does not qualify for translocation / transplantation. Recommendation: Felling
114	180	Akash mallige	1.10	14.00	Felling	The root stubs of the tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is fallen and does not qualify for translocation / transplantation. Recommendation: Felling
115	181	Akash mallige	0.78	13.00	Felling	The root stubs of the tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is fallen and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
116	182	Akash mallige	0.23	5.00	Felling	The root stubs of the tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is fallen and does not qualify for translocation / transplantation. Recommendation: Felling
117	183	Akash mallige	1.32	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
118	184	Akash mallige	0.73	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
119	185	Akash mallige	1.02	16.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
120	188	Akash mallige	1.70	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
121	190	Akash mallige	1.04	17.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling
122	191	Akash mallige	0.96	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
123	192	Akash mallige	0.66	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	192 (a)	Akash mallige	0.25	5.00		
124	193	Akash mallige	0.65	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	193 (a)	Akash mallige	0.17	4.00		
125	195	Akash mallige	0.75	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling
126	196	Akash mallige	1.10	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling
127	199	Akash mallige	1.12	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
128	200	Akash mallige	0.90	16.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
129	201	Akash mallige	0.77	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	201 (a)	Akash mallige	0.17	1.50		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
130	202	Akash mallige	0.43	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The health condition (defects) of the tree does not qualify for translocation / transplantation. Recommendation: Felling
131	203	Akash mallige	0.77	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The base of the tree is conjoined with base of tree no. 204 and does not qualify for translocation / transplantation. Recommendation: Felling
132	204	Akash mallige	0.38	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is multiforked and base of the tree is conjoined with base of tree no. 203 and does not qualify for translocation / transplantation. Recommendation: Felling
	204(a)	Akash mallige	0.28	12.00		
	204(b)	Akash mallige	0.78	10.00		
133	205	Rain tree	1.45	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and leaning towards one side and does not qualify for translocation / transplantation. Recommendation: Felling
134	206	Akash mallige	0.57	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is severely damaged at 4m height from the base and does not qualify for translocation / transplantation. Recommendation: Felling
135	207	Akash mallige	1.00	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
136	208	Subabul	0.20	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of importance of species and cost for transplantation / translocation. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
137	209	Akash mallige	1.38	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and very close to tree no. 210 and does not qualify for translocation / transplantation. Recommendation: Felling
138	210	Akash mallige	0.19	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is very close to tree no. 209 and 211 and does not qualify for translocation / transplantation. Recommendation: Felling
139	211	Rain tree	1.96	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and very close to tree no. 210 and does not qualify for translocation / transplantation. Recommendation: Felling
140	214	Akash mallige	1.23	16.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
141	215	Honge	0.62	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	215 (a)	Honge	0.66	9.00		
142	216	Honge	0.48	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	216 (a)	Honge	0.45	4.00		
143	217	Akash mallige	1.00	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
144	221	Akash mallige	1.24	12.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
145	222	Akash mallige	1.25	11.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
146	228	Tabebuia rosea	0.47	10.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	228(a)	Tabebuia rosea	0.60	8.00		
147	229	Shivane	0.40	1.50	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is found with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
148	230	Akash mallige	1.37	14.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
149	232	Kadamba	0.92	9.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is with severe knots and does not qualify for translocation / transplantation. Recommendation: Felling
150	235	Tabebuia rosea	1.10	11.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured with constricted roots and does not qualify for translocation / transplantation. Recommendation: Felling
151	237	Kadamba	1.14	12.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is with severe knots and does not qualify for translocation / transplantation. Recommendation: Felling
152	240	Akash mallige	1.36	13.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
153	241	Tabebuia rosea	0.20	2.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is broken (only snag was found) and does not qualify for translocation / transplantation. Recommendation: Felling
154	242	Tabebuia rosea	1.15	12.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
155	244	Akash mallige	1.25	12.00	Felling	The tree is present in the site proposed for construction of ramp leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
156	245	Tabebuia rosea	0.23	3.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	245 (a)	Tabebuia rosea	0.36	5.00		
157	246	Akash mallige	1.13	14.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
	246 (a)	Akash mallige	0.85	15.00		
	246 (b)	Akash mallige	0.17	2.00		
158	250	Akash mallige	1.23	13.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
159	251	Akash mallige	1.01	14.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and the base is conjoined with tree no. 252 and does not qualify for translocation / transplantation. Recommendation: Felling
160	252	Akash mallige	1.21	13.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and the base is conjoined with tree no. 252 and does not qualify for translocation / transplantation. Recommendation: Felling
	252 (a)	Akash mallige	1.00	7.00		
161	253	Tabebuia rosea	0.48	9.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and forked and does not qualify for translocation / transplantation. Recommendation: Felling
	253 (a)	Tabebuia rosea	1.10	14.00		
162	254	Tabebuia rosea	1.26	15.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
163	255	Akash mallige	1.05	14.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
164	256	Subabul	0.32	1.50	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is broken (only snag is present) and does not qualify for translocation / transplantation. Recommendation: Felling
165	257	Akash mallige	1.04	12.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	257 (a)	Akash mallige	0.35	8.00		
	257 (b)	Akash mallige	0.34	3.00		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
166	238	Akash mallige	1.03	11.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
167	239	Akash mallige	0.97	13.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The base of the tree is conjoined with tree no. 260 and does not qualify for translocation / transplantation. Recommendation: Felling
168	260	Gobbara mara	1.18	12.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The base of the tree is conjoined with tree no. 259 and does not qualify for translocation / transplantation. Recommendation: Felling
169	261	Akash mallige	1.10	15.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
170	263	Tabebuia rosea	1.36	16.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
171	265	Tabebuia rosea	1.25	14.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
172	267	Ealchi	0.22	2.00	Felling	The tree is present in the site proposed for construction of pillar / retention wall leading to flyover; therefore the tree cannot be retained. The tree is forked with defects and does not qualify for translocation / transplantation. Recommendation: Felling
	267 (a)	Ealchi	0.20	1.50		
173	268	Akash mallige	1.35	14.00	Felling	The tree is present in the site proposed for construction of C Ramp / retention wall; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
174	269	Gulmohar	1.12	10.50	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
175	270	Baani	1.56	12.50	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and slanting in position and does not qualify for translocation / transplantation. Recommendation: Felling
176	271	Gulmohar	2.44	10.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
177	272	Gulmohar	1.85	9.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured with external decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
178	273	Gulmohar	1.00	9.50	Felling	The tree is present in the site proposed for construction of electricity control unit (RMU) road; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
179	274	Gulmohar	1.90	8.5	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and crooked and does not qualify for translocation / transplantation. Recommendation: Felling
180	275	Gulmohar	1.67	9.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and crooked and does not qualify for translocation / transplantation. Recommendation: Felling
181	276	Spathodea	1.56	10.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
182	277	Spathodea	1.20	8.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
183	278	Gulmohar	1.75	6.50	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
184	279	Spathodea	1.90	8.50	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured with external decay and does not qualify for translocation / transplantation. Recommendation: Felling
185	280	Spathodea	1.22	6.50	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and crooked and does not qualify for translocation / transplantation. Recommendation: Felling
186	281	Spathodea	0.97	8.00	Felling	The tree is present in the site proposed for construction of service road; therefore the tree cannot be retained. The tree is matured and multiforked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	281 (a)	Spathodea	0.94	8.00		
	281 (b)	Spathodea	0.80	8.50		
187	284	Gulmohar	1.36	6.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
188	285	Tabebuia rosea	0.95	1.30	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
189	286	Gulmohar	2.00	6.5	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
190	287	Gulmohar	1.30	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and fork at 2m height from the base and does not qualify for translocation / transplantation. Recommendation: Felling
191	288	Tabebuia rosea	1.10	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and base is conjoined with tree no. 289 and does not qualify for translocation / transplantation. Recommendation: Felling
192	289	Tabebuia rosea	0.76	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and base is conjoined with tree no. 288 and does not qualify for translocation / transplantation. Recommendation: Felling
193	290	Tabebuia rosea	1.15	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
194	291	Tabebuia rosea	1.23	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
195	292	Tabebuia rosea	1.26	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
196	295	Honge	1.05	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	295 (a)	Honge	0.74	6.00		
197	296	Tabebuia rosea	1.50	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
198	297	Tabebuia rosea	1.05	12.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
199	298	Akash mallige	0.42	12.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with forked branches and base is conjoined with tree no. 299 and does not qualify for translocation / transplantation. Recommendation: Felling
	298 (a)	Akash mallige	0.35	6.00		
	298 (b)	Akash mallige	0.83	8.50		
	298 (c)	Akash mallige	0.37	8.00		
200	299	Akash mallige	0.26	5.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and forked with conjoined base with tree no. 298 and does not qualify for translocation / transplantation. Recommendation: Felling
	299 (a)	Akash mallige	0.16	3.00		
201	300	Tabebuia rosea	0.77	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with severe termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling
202	301	Tabebuia rosea	1.04	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and base is conjoined with tree no. 302 and does not qualify for translocation / transplantation. Recommendation: Felling
203	302	Rain tree	0.97	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and base is conjoined with tree no. 301 and does not qualify for translocation / transplantation. Recommendation: Felling
204	303	Tabebuia rosea	0.90	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
205	304	Tabebuia rosea	1.08	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
206	305	Tabebuia rosea	0.94	7.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
207	306	Tabebuia rosea	0.93	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with severe termite infestation and does not qualify for translocation / transplantation. Recommendation: Felling
208	307	Spathodea	0.76	9.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is completely bent on one side and does not qualify for translocation / transplantation. Recommendation: Felling
209	308	Tabebuia rosea	0.93	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
210	309	Tabebuia rosea	0.84	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
211	310	Tabebuia rosea	0.76	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
212	311	Tabebuia rosea	1.03	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
213	312	Tabebuia rosea	0.95	14.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and constricted roots and does not qualify for translocation / transplantation. Recommendation: Felling
214	313	Tabebuia rosea	0.83	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and constricted roots and does not qualify for translocation / transplantation. Recommendation: Felling
215	314	Tabebuia rosea	0.97	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
216	315	Tabebuia rosea	0.50	6.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
217	316	Tabebuia rosea	1.03	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
218	317	Tabebuia rosea	0.74	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
219	318	Tabebuia rosea	0.80	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
220	319	Tabebuia rosea	0.82	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
221	320	Tabebuia rosea	0.70	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay symptoms (external hollow) and does not qualify for translocation / transplantation. Recommendation: Felling
222	321	Tabebuia rosea	0.95	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay and canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
223	322	Tabebuia rosea	0.71	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is damaged severely and does not qualify for translocation / transplantation. Recommendation: Felling
224	323	Tabebuia rosea	0.87	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured with decay and canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
225	328	Gulmohar	0.40	4.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. . The tree does not qualify for translocation / transplantation from the perspective of importance of species and cost involved for transplantation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
226	330	Honge	0.30	0.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with severe termite attack indicating the stress behaviour of the tree and does not qualify for translocation / transplantation. Recommendation: Felling
227	331	Subabul	0.50	0.50	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. . The tree does not qualify for translocation / transplantation from the perspective of importance of species and cost involved for transplantation / translocation. Recommendation: Felling
228	335	Spathodea	1.10	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	335(a)	Spathodea	0.90	8.00		
	335(b)	Spathodea	0.60	6.00		
229	338	Akash mallige	1.80	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is matured and multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	338(a)	Akash mallige	0.37	2.50		
	338(b)	Akash mallige	0.25	5.00		
230	339	Subabul	0.52	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is crooked and does not qualify for translocation / transplantation. Recommendation: Felling
231	343	Honge	0.26	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is with severe defects which may further give stress to the tree in addition to transplantation shock; therefore the tree does not qualify for translocation / transplantation. Recommendation: Felling
	343 (a)	Honge	0.27	5.50		
232	345	Subabul	0.19	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of importance of species and cost involved for transplantation / translocation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
233	346	Subabul	0.34	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation/translocation. Recommendation: Felling
234	347	Subabul	0.15	2	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
235	348	Subabul	0.15	2	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
236	349	Subabul	0.15	2.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
237	350	Subabul	0.18	2.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
238	351	Subabul	0.15	1.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
239	352	Subabul	0.15	2.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
240	353	Ealchi	0.23	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is multiforked. Recommendation: Felling
	353 (a)	Ealchi	0.23	4.00		
	353 (b)	Ealchi	0.15	5.00		
241	354	Subabul	0.22	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
242	355	Subabul	0.10	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
243	357	Subabul	0.15	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
244	358	Subabul	0.40	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
245	359	Subabul	0.45	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
246	360	Subabul	0.30	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
247	361	Subabul	0.30	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for translocation. Recommended Felling
248	368	Dali chandra	0.43	8	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is found with severe parasitic plant growth and does not qualify for transplantation / translocation. Recommendation: Felling
249	370	Dali chandra	0.48	13	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with termite infestation and does not qualify for transplantation / translocation. Recommendation: Felling
	370 (a)	Dali chandra	0.38	11		
250	372	Dali chandra	0.45	12	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree is forked with termite infestation and does not qualify for transplantation / translocation. Recommendation: Felling
	372 (a)	Dali chandra	0.22	8		
251	374	Subabul	0.15	2.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
252	375	Tabebuia rosea	1.20	3.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured and damaged at 1m height from ground. Recommendation: Felling
253	376	Tabebuia rosea	0.97	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured and multiforked with weak branch union. Recommendation: Felling
	376 (a)	Tabebuia rosea	0.75	8.00		
	376 (b)	Tabebuia rosea	0.71	8.00		
254	377	Rain tree	1.10	12	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
255	378	Tabebuia rosea	0.82	12	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the base of the tree is conjoined with tree no. 377 and multiforked. Recommendation: Felling
	378 (a)	Tabebuia rosea	0.90	11		
	378 (b)	Tabebuia rosea	0.27	5		
256	379	Rain tree	2.38	15	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation : Felling
257	380	Honge	0.59	3.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is slanting and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
258	381	Honge	1.04	14.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	381 (a)	Honge	0.80	10.00		
259	385	Tabebuia rosea	0.86	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
260	386	Tabebuia rosea	0.52	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	386 (a)	Tabebuia rosea	0.50	11.00		
	386 (b)	Tabebuia rosea	0.23	5.00		
261	391	Tabebuia rosea	0.43	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	391 (a)	Tabebuia rosea	0.18	6.00		
262	392	Cocunut	0.88	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
263	396	Honge	1.37	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	396 (a)	Honge	0.63	3.00		
264	397	Rain tree	2.25	15.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
265	398	Rain tree	2.66	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
266	400	Rain tree	1.30	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
267	401	Rain tree	1.32	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
	401 (a)	Rain tree	1.04	15.00		
	401 (b)	Rain tree	1.40	13.00		
268	402	Tabebuia rosea	1.12	16.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
	402 (a)	Tabebuia rosea	1.56	15.00		
269	405	Spathodea	1.34	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured does not qualify for translocation / transplantation. Recommendation: Felling
	405 (a)	Spathodea	1.19	12.00		



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
270	408	Dali chandra	0.48	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is decayed and does not qualify for translocation / transplantation. Recommendation: Felling
271	409	Dali chandra	0.50	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	409 (a)	Dali chandra	0.64	10.00		
272	410	Delhinta phentagaina	0.32	5.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	410 (a)	Delhinta phentagaina	0.36	4.00		
	410 (b)	Delhinta phentagaina	0.23	4.00		
273	411	Dali chandra	0.03	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	411 (a)	Dali chandra	0.24	6.00		
274	412	Dali chandra	0.30	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	412 (a)	Dali chandra	0.33	10.00		
	412 (b)	Dali chandra	0.60	11.00		
	412 (c)	Dali chandra	0.21	8.00		
275	413	Dali chandra	0.50	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	413 (a)	Dali chandra	0.26	6.00		
	413 (b)	Dali chandra	0.28	7.00		
276	414	Dali chandra	0.35	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	414 (a)	Dali chandra	0.20	6.00		
277	415	Dali chandra	0.40	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	415 (a)	Dali chandra	0.56	9.00		
	415 (b)	Dali chandra	0.23	6.00		
278	416	Dali chandra	0.76	14.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	416 (a)	Dali chandra	0.40	10.00		
	416 (b)	Dali chandra	0.43	10.00		
	416 (c)	Dali chandra	0.44	11.00		



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
279	417	Dali chandra	0.30	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	417 (a)	Dali chandra	0.31	9.00		
	417 (b)	Dali chandra	0.27	10.00		
	417 (c)	Dali chandra	0.34	8.00		
	417 (d)	Dali chandra	0.26	10.00		
280	418	Dali chandra	0.50	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	418 (a)	Dali chandra	0.26	8.00		
	418 (b)	Dali chandra	0.26	6.00		
281	419	Dali chandra	0.67	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	419 (a)	Dali chandra	0.16	2.50		
282	422	Dali chandra	0.81	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation Recommendation: Felling
	422 (a)	Dali chandra	0.53	10.00		
	422 (b)	Dali chandra	0.42	8.00		
283	423	Dali chandra	0.46	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and top decline symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	423 (a)	Dali chandra	0.46	11.00		
	423 (b)	Dali chandra	0.23	5.00		
284	425	Tabebuia rosea	0.93	15.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	425 (a)	Tabebuia rosea	0.96	13.00		
	425 (b)	Tabebuia rosea	0.36	14.00		
	425 (c)	Tabebuia rosea	0.78	15.00		
285	431	Dali chandra	0.40	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	431 (a)	Dali chandra	0.32	1.50		
	431 (b)	Dali chandra	0.42	1.50		
286	433	Tabebuia rosea	1.40	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with severe termite attack indicating the stress behaviour of the tree and does not qualify for translocation Recommend: Felling
287	434	Tabebuia rosea	0.70	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation transplantation. Recommendation: Felling
	434 (a)		0.65	12.00		
	434 (b)		0.23	10.00		
	434 (c)		0.22	5.00		
	434 (d)		0.43	8.00		

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
288	435	Tabebuia rosea	0.77	15.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	435 (a)	Tabebuia rosea	0.21	1.00		
	435 (b)	Tabebuia rosea	0.16	2.00		
	435 (c)	Tabebuia rosea	0.69	13.00		
	435 (d)	Tabebuia rosea	0.24	3.00		
289	436	Tabebuia rosea	0.46	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	436 (a)	Tabebuia rosea	0.68	12.00		
	436 (b)	Tabebuia rosea	0.38	8.00		
290	437	Subabul	0.23	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
291	438	Tabebuia rosea	0.64	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and the base is conjoined with tree no. 439 and does not qualify for translocation / transplantation. Recommendation: Felling
	438 (a)	Tabebuia rosea	0.67	10.00		
292	439	Subabul	0.32	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
293	441	Tabebuia rosea	0.32	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	441 (a)	Tabebuia rosea	0.16	8.00		
	441 (b)	Tabebuia rosea	0.23	6.00		
	441 (c)	Tabebuia rosea	0.83	13.00		
	441 (d)	Tabebuia rosea	0.22	6.00		
294	442	Dali chandra	0.43	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is showing symptoms of tip drying and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
295	443	Dali chandra	0.15	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	443 (a)	Dali chandra	0.16	7.00		
	443 (b)	Dali chandra	0.38	10.00		
296	444	Dali chandra	0.60	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The collar region of the tree is damaged and weak in appearance and does not qualify for translocation / transplantation. Recommendation: Felling
297	447	Dali chandra	0.74	15.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The forked region of the tree is with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
298	448	Dali chandra	0.50	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is broken and does not qualify for translocation / transplantation. Recommendation: Felling
299	449	Dali chandra	0.47	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The forked region of the tree is with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
300	450	Tabebuia rosea	0.60	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	450 (a)	Tabebuia rosea	0.25	8.00		
	450 (b)	Tabebuia rosea	0.30	6.00		
301	451	Subabul	0.32	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	451 (a)	Subabul	0.24	11.00		
302	452	Tabebuia rosea	0.80	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	452 (a)	Tabebuia rosea	0.47	7.00		
	452 (b)	Tabebuia rosea	0.24	6.00		
303	453	Tabebuia rosea	1.03	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
304	454	Tabebuia rosea	1.22	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
305	455	Jacranda	0.54	7.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is broken and does not qualify for translocation / transplantation. Recommendation: Felling
306	457	Dali chandra	0.60	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	457 (a)	Dali chandra	0.50	8.00		
307	458	Dali chandra	0.36	6.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	458 (a)	Dali chandra	0.26	9.00		
	458 (b)	Dali chandra	0.15	3.00		
308	460	Dali chandra	0.80	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	460 (a)	Dali chandra	0.42	9.00		
	460 (b)	Dali chandra	0.19	6.00		
309	462	Dali chandra	0.80	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	462 (a)	Dali chandra	0.54	12.00		
310	463	Dali chandra	0.25	5.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
311	464	Dali chandra	1.10	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	464 (a)	Dali chandra	0.18	8.00		
312	465	Dali chandra	0.85	14.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
313	466	Dali chandra	0.45	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is decayed at the base and does not qualify for translocation / transplantation. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
314	467	Dali chandra	1.10	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is dried and decayed and does not qualify for translocation / transplantation. Recommendation: Felling
315	468	Dali chandra	0.71	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
316	469	Dali chandra	0.55	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch unions and does not qualify for translocation / transplantation. Recommendation: Felling
	469 (a)	Dali chandra	0.41	12.00		
317	471	Dali chandra	0.66	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked and does not qualify for translocation / transplantation. Recommendation: Felling
	471 (a)	Dali chandra	0.47	10.00		
	471 (b)	Dali chandra	0.30	6.00		
318	473	Dali chandra	0.42	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked and does not qualify for translocation / transplantation. Recommendation: Felling
	473 (a)	Dali chandra	0.20	6.00		
319	474	Dali chandra	0.71	8.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
320	476	Dali chandra	1.10	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
321	477	Dali chandra	0.65	10.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with defects and symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
322	478	Dali chandra	0.81	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	478 (a)	Dali chandra	0.30	10.00		
323	479	Honge	1.45	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
324	481	Honge	0.15	2.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
325	484	Nerale	2.21	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
326	486	Honge	0.15	2.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is damaged with canker symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	486 (a)	Honge	0.15	2.00		
327	487	Honge	0.20	6.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
	487 (a)	Honge	0.18	6.00		
328	489	Dali chandra	0.63	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is multiforked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	489 (a)	Dali chandra	0.20	10.00		
	489 (b)	Dali chandra	0.25	9.00		
329	497	Rain tree	2.22	15.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
330	500	Rain tree	2.57	14.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is matured and does not qualify for translocation / transplantation. Recommendation: Felling
331	502	Dali chandra	0.46	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and does not qualify for translocation / transplantation. Recommendation: Felling
332	503	Dali chandra	0.53	13.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked and does not qualify for translocation / transplantation. Recommendation: Felling
333	505	Dali chandra	0.34	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and base is conjoined with tree no. 506 and does not qualify for translocation / transplantation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
334	506	Dali chandra	0.47	11.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms and base is conjoined with tree no. 506 and does not qualify for translocation / transplantation. Recommendation: Felling
335	508	Dali chandra	0.40	9.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms (vertical split) and base is conjoined with tree no. 506 and does not qualify for translocation / transplantation. Recommendation: Felling
336	510	Honge	0.25	5.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with decay symptoms (vertical split) and base is conjoined with tree no. 506 and does not qualify for translocation / transplantation. Recommendation: Felling
	510 (a)	Honge	0.22	5.50		
337	511	Honge	0.20	4.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is with weak collar region and does not qualify for translocation / transplantation. Recommendation: Felling
338	512	Dali chandra	0.54	12.00	Felling	The tree is present within the construction area proposed for Metro Station (elevated – 6m/7m – approx. height from ground); hence the tree cannot be retained. The tree is forked with weak branch union and does not qualify for translocation / transplantation. Recommendation: Felling
	512 (a)	Dali chandra	0.52	10.00		
339	514	Subabul	0.40	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
340	515	Subabul	0.20	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
341	516	Tabebuia rosea	0.90	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
342	517	Jacrandia	0.52	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is multiforked with weak branch unions. Recommendation: Felling
	517 (a)	Jacrandia	0.58	14.00		
	517 (b)	Jacrandia	0.53	13.00		
343	518	Jacrandia	0.44	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is multiforked with weak branch unions. Recommendation: Felling
	518 (a)	Jacrandia	0.53	8.00		
	518 (b)	Jacrandia	0.41	7.00		
344	519	Jacrandia	0.85	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is multiforked with weak branch unions. Recommendation: Felling
345	521	Jacrandia	0.48	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is forked with weak branch union and tip drying symptoms. Recommendation: Felling
	521 (a)	Jacrandia	0.50	8.00		
346	522	Subabul	1.74	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for translocation. Recommendation: Felling
347	524	Jacrandia	0.58	8.00	Felling	The tree is present in the median of existing road, proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is multiforked at 2m height from the ground and the forked regions are with weak branch unions. Recommendation: Felling
348	525	Kadu badami	1.31	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
349	526	Jacrandia	0.70	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is bent / slanting in position. Recommendation: Felling
350	527	Jacrandia	0.85	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is bent / slanting in position. Recommendation: Felling
351	528	Jacrandia	0.42	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is forked with weak branch union. Recommendation: Felling
	528 (a)	Jacrandia	0.36	8.00		
352	529	Tabebuia rosea	0.94	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the forked region of the tree is with weak branch union. Recommendation: Felling
353	530	Kadu badami	1.18	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
354	531	Jacrandia	0.48	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is forked with weak branch unions. Recommendation: Felling
	531 (a)	Jacrandia	0.33	7.00		
355	532	Tabebuia rosea	1.01	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with weak branch unions. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
356	533	Kadu katti	0.28	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is forked with weak branch union and termite infestation. Recommendation: Felling
	533 (a)	Kadu katti	0.36	5.00		
357	534	Kadu katti	1.19	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with decay symptoms. Recommendation: Felling
358	535	Honge	0.87	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the forked region of the tree is with weak branch unions. Recommendation: Felling
359	536	Kadu katti	1.17	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
360	537	Kadu katti	1.07	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
361	538	Kadu katti	1.20	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
362	539	Kadu katti	1.18	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
363	540	Kadu katti	0.94	14.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
364	541	Kadu katti	0.90	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
365	542	Kadu katti	0.95	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
366	543	Kadu katti	0.78	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is broken at the top, with broken portion leading to fungal infection. Recommendation: Felling
367	544	Kadu katti	1.13	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
368	545	Kadu katti	0.85	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
369	546	Kadu katti	0.71	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with severely constricted roots. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
370	547	Kadu katti	0.72	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is with severely constricted roots. Recommendation: Felling
371	548	Kadu katti	0.77	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is with severely constricted roots. Recommendation: Felling
372	549	Kadu katti	0.70	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is with severely constricted roots. Recommendation: Felling
373	550	Kadu katti	0.68	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is with severely constricted roots. Recommendation: Felling
374	551	Kadu katti	0.97	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with severely constricted roots. Recommendation: Felling
375	552	Kadu katti	0.96	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with severely constricted roots. Recommendation: Felling
376	553	Kadu katti	0.85	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured with severely constricted roots. Recommendation: Felling



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
377	554	Subabul	0.18	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
378	555	Subabul	0.18	3.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
379	556	Subabul	0.15	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
380	557	Silver oak	0.68	11.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
381	558	Silver oak	0.73	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
382	559	Subabul	0.15	2.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
383	560	Subabul	0.23	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
384	561	Silver oak	0.73	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
385	562	Subabul	0.29	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
386	563	Subabul	0.30	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
387	564	Silver oak	0.73	13.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
388	565	Subabul	0.33	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
389	566	Subabul	0.20	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
390	567	Subabul	0.41	10.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
391	568	Subabul	0.24	2.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
392	569	Subabul	0.27	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
393	570	Subabul	0.27	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
	570 (a)	Subabul	0.23	2.50		
394	571	Subabul	0.21	3.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
395	572	Neem	1.40	15.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation as the tree is matured. Recommendation: Felling
396	573	Subabul	0.22	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
397	574	Subabul	0.32	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
	574 (a)	Subabul	0.15	5.00		
398	575	Subabul	0.18	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
	575 (a)	Subabul	0.15	6.00		
399	576	Subabul	0.31	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
	576 (a)	Subabul	0.17	6.00		
400	577	Subabul	0.32	8.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
401	578	Subabul	0.21	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
	578 (a)	Subabul	0.20	6.00		movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
402	579	Subabul	0.18	7.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for translocation. Recommendation: Felling
	579 (a)	Subabul	0.20	5.00		
403	580	Subabul	0.17	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for translocation. Recommendation: Felling
404	581	Subabul	0.29	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
405	582	Subabul	0.17	5.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
406	583	Subabul	0.26	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for / translocation. Recommendation: Felling
407	584	Subabul	0.15	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
408	585	Subabul	0.21	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
409	586	Subabul	0.20	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
410	587	Subabul	0.32	5.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
411	588	Subabul	0.40	6.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
412	589	Subabul	0.20	5.80	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
413	590	Subabul	0.48	5.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
414	591	Subabul	0.15	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
415	592	Subabul	0.25	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
416	593	Silver oak	0.72	12.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
417	594	Subabul	0.21	4.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
418	595	Subabul	0.15	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
419	596	Subabul	0.16	4.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
420	597	Subabul	0.15	5.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
421	598	Subabul	0.25	6.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
422	599	Subabul	0.33	9.00	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
423	600	Subabul	0.23	7.50	Felling	The tree is present in the median (of existing road), proposed for construction activities like piling work for pillar -7m/7m, laying of barricade on both sides (4.5m away) from median, heavy machinery movement within the barricaded area, therefore the tree cannot be retained. The tree does not qualify for translocation / transplantation from the perspective of field condition, importance of species and cost involved for transplantation / translocation. Recommendation: Felling
424	601	Subabul	0.19	3.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct). The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
425	602	Subabul	0.22	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct). The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
426	603	Subabul	0.24	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
427	604	Subabul	0.18	5.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBLUR(viaduct). The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	604 (a)	Subabul	0.17	5.00		
	604 (b)	Subabul	0.16	4.00		



Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
428	605	Subabul	0.18	4.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct). The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	605 (a)	Subabul	0.14	4.50		
429	606	Subabul	0.18	5.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBLUR (viaduct). The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
430	607	Subabul	0.23	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct).The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling Recommendation: Felling
	607 (a)	Subabul	0.21	6.50		
431	608	Subabul	0.32	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
432	609	Subabul	0.19	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
433	610	Subabul	0.17	4.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	610 (a)	Subabul	0.15	4.50		
434	611	Subabul	0.20	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
435	612	Subabul	0.16	5.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
436	613	Subabul	0.21	5.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
437	614	Subabul	0.17	6.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	614 (a)	Subabul	0.15	6.00		
438	615	Subabul	0.18	5.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	615 (a)	Subabul	0.16	6.00		

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
439	616	Subabul	0.18	6.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	616 (a)	Subabul	0.18	6.00		
	616 (b)	Subabul	0.15	5.00		
440	617	Subabul	0.15	3.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	617 (a)	Subabul	0.15	4.00		
441	618	Subabul	0.15	4.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARAtO IBLUR(viaduct) The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	618 (a)	Subabul	0.18	5.00		
	618 (b)	Subabul	0.15	5.00		
442	620	Subabul	0.18	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	620 (a)	Subabul	0.15	4.50		
	620 (b)	Subabul	0.21	4.00		
443	622	Subabul	0.23	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
444	623	Subabul	0.18	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	623 (a)	Subabul	0.16	5.00		
445	624	Subabul	0.16	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	624 (a)	Subabul	0.22	5.00		
446	625	Subabul	0.15	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
447	626	Subabul	0.15	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
448	627	Subabul	0.20	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
449	628	Subabul	0.19	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
450	629	Subabul	0.16	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	629 (a)	Subabul	0.17	5.00		
451	630	Subabul	0.16	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	630 (a)	Subabul	0.15	5.00		
452	631	Subabul	0.17	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
453	632	Subabul	0.17	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	632 (a)	Subabul	0.16	5.00		
	632 (b)	Subabul	0.15	6.00		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
454	633	Subabul	0.17	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
455	634	Subabul	0.17	4.50	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling Recommendation: Felling
456	635	Subabul	0.20	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	635 (a)	Subabul	0.22	6.50		
457	636	Subabul	0.17	2.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	636 (a)	Subabul	0.16	7.00		
458	637	Subabul	0.19	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
459	638	Subabul	0.18	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	638 (a)	Subabul	0.17	4.00		
460	639	Subabul	0.19	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	639 (a)	Subabul	0.16	4.00		
461	640	Subabul	0.15	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
462	641	Subabul	0.17	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
463	642	Subabul	0.16	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
464	643	Subabul	0.15	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
465	644	Subabul	0.15	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
466	645	Subabul	0.18	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	645 (a)	Subabul	0.16	5.00		
467	646	Subabul	0.15	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
468	647	Subabul	0.18	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
469	648	Subabul	0.16	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	648 (a)	Subabul	0.15	4.00		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
470	649	Silver oak	0.64	10.00	Felling	Tree is coming the median & deEP rooted species. Hence recommended for felling. Recommendation: Felling
471	650	Subabul	0.39	9.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
472	651	Subabul	0.37	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	651 (a)	Subabul	0.25	7.00		
473	652	Subabul	0.28	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
474	653	Subabul	0.17	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	653 (a)	Subabul	0.15	3.00		
475	654	Subabul	0.26	3.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	654 (a)	Subabul	0.20	7.00		
476	655	Subabul	0.41	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
477	656	Subabul	0.41	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	656 (a)	Subabul	0.22	7.00		
478	657	Subabul	0.27	7.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
479	658	Subabul	0.35	7.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
480	659	Subabul	0.33	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	659 (a)	Subabul	0.38	6.50		
	659 (b)	Subabul	0.15	2.50		
481	660	Subabul	0.15	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
482	661	Subabul	0.25	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	661 (a)	Subabul	0.17	5.00		
483	662	Subabul	0.22	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	662 (a)	Subabul	0.15	4.50		
484	663	Subabul	0.15	3.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
485	664	Subabul	0.19	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
486	665	Subabul	0.20	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
487	666	Subabul	0.26	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
488	667	Subabul	0.39	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
489	668	Subabul	0.43	10.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
490	669	Subabul	0.28	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
491	670	Subabul	0.27	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
492	672	Subabul	0.19	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
493	673	Subabul	0.18	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	673 (a)	Subabul	0.15	5.00		
494	674	Subabul	0.15	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
495	675	Subabul	0.21	6.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
496	676	Subabul	0.22	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
497	677	Subabul	0.21	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
498	678	Subabul	0.21	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
499	679	Subabul	0.15	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
500	680	Subabul	0.18	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
501	681	Subabul	0.17	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
502	682	Subabul	0.19	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
503	683	Subabul	0.15	3.60	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
504	684	Subabul	0.26	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
505	686	Subabul	0.29	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
506	687	Subabul	0.20	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	687 (a)	Subabul	0.15	5.00		
507	688	Subabul	0.18	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	688 (a)	Subabul	0.15	6.00		
508	689	Subabul	0.21	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	689 (a)	Subabul	0.17	5.00		
509	690	Subabul	0.46	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	690 (a)	Subabul	0.36	10.00		
510	691	Subabul	0.16	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	691 (a)	Subabul	0.15	2.00		
511	692	Subabul	0.18	4.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
512	693	Subabul	0.22	5.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
513	694	Subabul	0.15	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
514	695	Subabul	0.26	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
515	696	Subabul	0.26	5.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
516	697	Subabul	0.19	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	697 (a)	Subabul	0.18	2.50		
	697 (b)	Subabul	0.15	3.50		

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
517	699	Subabul	0.21	3.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
518	700	Subabul	0.18	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
519	701	Subabul	0.15	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
520	703	Subabul	0.27	6.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
521	704	Subabul	0.23	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
522	705	Subabul	0.40	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
523	706	Subabul	0.15	3.50	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
524	707	Subabul	0.33	8.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
	707 (a)	Subabul	0.16	6.00		
525	710	Subabul	0.17	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
526	711	Subabul	0.29	7.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
527	712	Subabul	0.28	0.60	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
528	713	Honge	0.27	5.00	Felling	Tree is multi forked & its difficult to take root ball. Hence it is recommended for felling. Recommendation: Felling
	713 (a)	Honge	0.16	4.00		
	713 (b)	Honge	0.15	4.00		
529	714	Subabul	0.15	3.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
530	717	Subabul	0.15	4.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
531	720	Subabul	0.29	10.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBL UR(viaduct)The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling

SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
532	721	Subabul	0.55	9.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling Recommendation: Felling
533	730	Rain tree	2.14	17.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
534	738	Subabul	0.29	10.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
535	739	Subabul	0.37	9.00	Felling	The tree is coming in the median and its an exotic invasive species . Hence recommended for felling. Recommendation: Felling
536	740	Subabul	0.17	5.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
537	741	Peltophorum	2.00	18.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
538	742	Peltophorum	2.23	17.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
539	744	Peltophorum	1.25	16.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBLUR Portal (viaduct portion) The tree is matured recommended for felling Recommendation: Felling
540	745	Rain tree	1.27	15.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
541	746	Peltophorum	0.97	14.50	Felling	The tree is matured recommended for felling. Recommendation: Felling
	746 (a)	Peltophorum	0.28	6.00		
542	747	Rain tree	1.09	0.59	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
543	749	Subabul	0.25	6.00	Felling	The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
544	750	Subabul	0.19	4.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
545	751	Rain tree	2.10	17.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
546	753	Honge	0.88	9.00	Felling	Tree coming in median, forked not healthy. Hence recommended for felling. Recommendation: Felling



SI No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
547	754	Subabul	0.51	9.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
548	755	Honge	0.81	15.00	Felling	Tree roots are entangled with adjacent to rain tree, is not possible to take the root ball. Hence it is recommended for felling. Recommendation: Felling
549	756	Rain tree	2.70	20.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of AGARA to IBLUR Portal (viaduct portion) portion) The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
550	762	Rain tree	2.85	21.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
551	763	Rain tree	1.55	19.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
552	764	Rain tree	2.74	20.00	Felling	The tree is silviculturally matured & not possible for transplantation. Hence recommended for felling. Recommendation: Felling
553	765	Subabul	0.28	5.50	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
554	767	Subabul	0.26	4.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
555	768	Kadu hunase	0.41	8.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station The tree is forked from the ground not possible for trasplantation hence its recommende for felling Recommendation: Felling
	768 (a)	Kadu hunase	0.30	7.00		
556	769	Silver oak	0.64	14.00	Felling	The tree is coming in the median and its an exotic species. Hence recommended for felling. Recommendation: Felling
557	772	Subabul	0.49	7.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
558	773	Subabul	0.44	7.50	Felling	The tree is falling on Metro alignment and it will obstruct the construction of IBLUR station The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
559	777	Subabul	0.31	6.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
	777 (a)	Subabul	0.29	6.00		
560	797	Kadu badami	0.39	5.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of Kadubeesanahalli station Tree is near to drain not possible, for taking root ball. Hence recommended for felling Recommendation: Felling
561	800	Kadu badami	0.42	5.50	Felling	The tree is near to the drain not possible for take root ball & and also bark is damaged. Hence it is recommended felling Recommendation: Felling
562	803	Spathodea	1.24	10.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of Kadubeesanahalli station The tree is matured & bark is damaged.hence recommended felling Recommendation: Felling
563	804	Subabul	0.15	3.00	Felling	The tree is falling on Metro alignment and it will obstruct the construction of Kadubeesanahalli - kodubeesanahalli (viaduct portion) The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
564	805	Subabul	0.15	4.00	Felling	The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
565	806	Subabul	0.16	2.50	Felling	The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
566	807	Subabul	0.16	2.00	Felling	The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
567	808	Subabul	0.18	1.70	Felling	The tree is coming in the median and it's an exotic invasive species. Hence recommended for felling. Recommendation: Felling
568	810	Honge	0.11	5.50	Felling	The tree is multiforked. Hence it is recommended for felling.Recommendation: Felling
	810 (a)	Honge	0.25	5.00		
569	811	Honge	0.41	3.00	Felling	The tree is multiforked. Hence it is recommended for felling. Recommendation: Felling
570	814	Rain tree	0.41	6.50	Felling	The tree is not healthy condition. Hence it is recommended for felling. Recommendation: Felling
571	817	Neem	0.27	4.20	Felling	The tree bark is damaged &not healthy condition. Hence it is recommended for felling. Recommendation: Felling
572	818	Neem	0.24	4.50	Felling	The tree canopy pruned & not healthy condition. Hence it is recommended for felling. Recommendation: Felling
573	824	Hebbevu	0.30	5.00	Felling	Tree branched, not healthy condition. Hence recommended for felling. Recommendation: Felling
	824 (a)	Hebbevu	0.25	4.00		

Sl No	Tree No.	Species Name	Girth (m)	Height (m)	TEC Recommendation	Justification
574	828	Subabul	0.37	9.00	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
	828 (a)	Subabul	0.33	9.00		
575	829	Subabul	0.37	8.50	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
576	830	Subabul	0.31	7.50	Felling	The tree is coming in the median and its an exotic invasive species. Hence recommended for felling. Recommendation: Felling
	830 (a)	Subabul	0.30	7.00		
577	831	Hoovarasi	0.46	8.00	Felling	Tree is multiple branched, not healthy condition. Hence recommended for felling Recommendation: Felling
	831 (a)	Hoovarasi	0.35	6.00		

**Total no. of trees recommended  
for Felling**

**577 Nos.**

  
 TREE OFFICER  
 &  
 DEPUTY CONSERVATOR OF FORESTS  
 BRUHAT BANGALORE MANDANAGARA PALIKE  
 BANGALORE.

**Report of Tree Expert Committee**  
**regarding permission sought by BMRCL under Section**  
**8 (2) and 8 (3) (vii) of Karnataka Preservation of Trees Act, 1976**

**Application No.: BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**

**Project Area:** Bengaluru Metro Project from Central Silk Board (CSB)  
to Kodibeesanahalli Metro Station (upto Pier No. 335)  
on ORR Phase 2A, (PACKAGE 1), Bengaluru

**Location: Central Silk Board (CSB) to Kodibeesanahalli**  
**Metro Station (upto Pier No. 335) Bengaluru**

**Dated : November 2021**



**Report of Tree Expert Committee regarding permission sought by BMRCL under Section 8 (2) and 8 (3) (vii) of Karnataka Preservation of Trees Act, 1976.**

**Application No. BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**

**Project Area: Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Up to Pier No. 335) on ORR**

1. The Tree Expert Committee (hereinafter mentioned as TEC) has carried out the works as per the process elucidated in the MOP dated December 2020 submitted to the Hon'ble High Court of Karnataka.
2. The Tree Officer & Deputy Conservator of Forests, BBMP submitted his preliminary assessment regarding the application filed by Bangalore Metro Rail Corporation Ltd (BMRCL) pertaining to **833** number of trees standing in the project area from Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (up to Pier No. 335) on ORR. The preliminary assessment was accompanied by following documents:
  - i. A copy of the Application dated 12.06.2021 from BMRCL along with details and map of the area and details of trees involved including their GPS coordinates.
  - ii. A copy of the Public Notice dated 23.06.2021 issued by the Tree Officer, a complete set of the objections received from the public and a copy of the proceedings dated 09.07.2021 of the Tree Officer regarding consideration of the objections as per Section 8 (3) (vii) of the Karnataka Preservation of Trees Act, 1976 (Henceforth referred as KPT Act).
  - iii. The Tree Assessment Forms in Template-2 with Part-I (dated 07.07.2021, 09.07.2021 & 10.07.2021) containing tree details as furnished by Range Forest Officer and Part II (dated 09.07.2021; 12.07.2021 & 14.07.2021) containing preliminary assessment of the Tree Officer for each of 833 trees proposed for removal by BMRCL.
  - iv. Abstract of the review of the BMRCL application and preliminary assessment of trees by the Tree Officer in Template-3 Part-I.
  - v. A statement prepared by Tree Officer showing the tree details along with preliminary assessment and justification for on-site retention / translocation / felling of trees.

Copies of the public notice, proceedings of the Tree Officer regarding consideration of the objections and his findings, and preliminary assessment of trees are attached to the report as Annexure-1 to Annexure-3.

**Review of the BMRCL application, objections/suggestions in response to Public Notice, and findings of Tree Officer:**

3. The BMRCL application, public notice, all objections/suggestions from the public, findings of the Tree Officer, and his proceedings dated 09.07.2021 were perused systematically by the TEC in its meeting held on **19.08.2021**. The TEC noted that the process prescribed in the MOP from Step-1 to Step-3 have been followed scrupulously by the Tree Officer.
4. The TEC observed that total 776 objections/suggestions have been received in response to the public notice. The Tree Officer has observed that most of the objections/suggestions relate to granting extension of time because of the prevailing pandemic during that period, to restrict the felling of trees and to increase the extent of compensatory afforestation. One of the objections pertained about the discrepancy in the number of trees as the objector mentioned that the number of trees stated as per DPR and EIA Reports and the number of trees as per the enumeration list prepared now do not tally. The Tree Officer with respect to the above observation/suggestions has considered and given 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 with regard to assessment of trees, i.e., first option being retention-on-site, second being translocation, if retention is not possible and last resort will be felling. Also adequate number of saplings will be planted under compensatory afforestation and its proper maintenance will be taken care of. With respect to the other aspects like discrepancies in the number of trees as per the above said reports, the DCF referred the matter to BMRCL. The replies furnished by the BMRCL and endorsed by Tree Officer state that the DPR and EIA Reports were prepared during October 2019 and October 2020 respectively, while the enumeration list of trees were prepared during June 2021, thus causing change in the number of trees indicated in the enumeration list as some saplings might have come under tree category. Secondly, there had been some alteration in the land extent required for the project. These two factors have contributed for increase in the number of trees. The TEC concurred with the replies furnished by the Tree Officer regarding the objections/suggestions received in response to Public Notice.
5. The TEC sought and reviewed the presentation made by Chief Engineer, Social and Environment Management Unit, BMRCL regarding the project details, necessity for removal

of the trees given the project alignment, possibility of retaining the trees while carrying out the project construction, etc. The Chief Engineer emphasized that Metro Projects being a mass rapid transit system, seeks to set up a convenient, efficient, safe and sustainable mode of public transport. Its benefits include a shift from private modes of transport to public transport, and thereby a significant reduction in use of private vehicles, other things remaining unchanged. Such modal shift is estimated to have a significant reduction in pollution in the project area. (Reference: "Note on Potential Reduction in Pollution" based on iDeCK's study on "Economic Analysis for 2A and 2B Corridors of Bangalore Metro").

### **Review of Preliminary Assessment of Trees done by Tree Officer:**

6. The TEC examined the preliminary assessment of trees submitted by Tree Officer, BBMP vide his letter dated 26.07.2021, including the statement exhibiting the tree details, preliminary assessment and justification for on-site retention / translocation / felling. The TEC noted that the documentation of the trees details in Template-2 Part-I and the preliminary assessment as per Template-2 Part-II has been done properly by the Forest Officers as envisaged in Step-4 & Step-5 of the MOP.
7. The TEC firmly deliberated that the first option should be to consider possibility of retention of trees at the site itself. The second option, in the event of retention not being possible and removal being necessary, should be to explore the suitability of trees for the translocation. The felling should be the last option for those trees which cannot be retained on-site and are also not suitable for translocation. The TEC decided to make that assessment through the field inspection of each tree.

The TEC decided to verify the preliminary assessment by Tree Officer, BBMP and for that purpose decided to visit the Project Area for field inspections from 30.8.2021 and 02.09.2021.

8. The proceedings of the TEC regarding the above-mentioned review as per Step-6 of the MOP is attached to this report as Annexure-4.

### **Field Inspection by TEC:**

9. The field inspections for assessment of trees standing in the project area at Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Up to Pier No. 335) for the Metro project was carried out by the TEC from 30.8.2021 to 02.09.2021.

The Tree Officer and the Representatives of BMRCL were present at the project area with all necessary documents.

At the Project Area during the course of Field Inspections, the following activities were carried out by the TEC for assessment of each tree in the project area.

- i. Physical verification of the tree number and the associated information collected by the Forest Department Officers in Template 2 Part-I, including tree health / tree defects and general assessment as per provision to section 8(3) of the Act, 1976.
- ii. Confirmation regarding those trees being inside the project construction area.
- iii. Review of preliminary assessment of trees made by the Tree Officer in the Template 2 Part-II.
- iv. Discussion with BMRCL Representatives to explore possibility of carrying out the construction without removal of trees, and identification of such trees which can be retained on-site.
- v. Assessment of the general conditions of the trees to decide the feasibility of translocation/transplantation when it is not feasible for their retention-on-site.
- vi. Recording of TEC's remarks and recommendations for on-site retention / translocation / felling of trees as stipulated in Template 2 Part-III.

The Committee in its above set of activities was guided by the detailed procedure and prioritization formulated in Step-7 of the MOP.

The proceedings of the TEC regarding the field inspection are attached to this report as Annexure-5.

### **Post-inspection Review and Report Preparation:**

10. Having completed the field inspections from 30.8.2021 to 02.09.2021, the TEC met to review its findings and assessment and further to formulate its recommendations and prepare the report.
11. **On-site Retention:** The TEC identified 44 trees which though standing in the project area but not hindering the project activities can be retained-on-site.
12. As verified during the field inspection, the remaining 789 trees which will have to be suggested for translocation and felling are falling within the proposed following physical features of Metro Project and therefore these trees need to be removed from their current location.



Sl No	Physical Features	Tree No	Location of the trees
1	Construction of Loops & Ramps D, E Ramps RHS service road & foot path A ramp LHS service road foot path, pocket track- LHS service road area	1 to 45 62 to 113	Central Silk Board (CSB) Junction
2	Construction of proposed Metro station	46 to 61	CSB Metro Station
		284 to 335	HSR Metro Station
		379 to 513	Agara Metro Station
		757 to 773	Iblur Metro Station
		797 to 803	Kadubeesanahalli Metro Station
3	Structural works - Viaduct (Pile, Pile cap, Pier and erection activities)	114 to 218	Between CSB and HSR Metro Station
		336 to 378	Between HSR and Agara Metro Station
		514 to 720	Between Agara and Iblur Metro Station
		774 to 796	Between Iblur and Bellandur Metro Station
		804 to 833	Between Kadubeesanahalli and Kodibeesanahalli Metro Station
4	Structural works (Portal Pier)	721 to 756	Between Agara and Iblur Metro Station
5	Construction of Loops & Ramps (C-Ramp)	219 to 283	CSB Junction

13. **Translocation:** The next option considered by the TEC in case of those trees which could not be retained-on-site was translocation.

Having concluded that the retention of the above mentioned 789 trees is not possible, the TEC chose the next option of translocation of trees and assessed the suitability of each of these trees. In doing so, the TEC considered the following conditions, in addition to verification and consideration of the tree health / tree defects, etc., recorded in the Template-2 Part-I.

- Proximity of tree to building structures, trunks proximity to the cement / concrete or tarred surface.
- The trees having below stated characteristics did not qualify for translocation.

Trees having forked trunk, major wounds on the trunk, debarking, physical damage on the bark, scar due to fire, damage (girdling), rotting due to fungal infection (fruiting bodies of fungus, rotten core, hollowness) or pest infestation (presence of holes and frass as evidence of insect infestation), and dead / dried major branches, etc.

- iii. Other aspects of species viz., economically important species, species that could provide food (nectar, pollen, seeds and fruits) and nesting sources (materials and site) to various fauna.
- iv. The availability of effective zone to extract the root-ball of sufficient size. The trees in the above category (ii) and those without adequate effective zone to extract the root-ball of sufficient size were specifically not recommended for the translocation.

Taking into consideration the above mentioned assessment attributes, the TEC found that there are 212 numbers of trees at the said sites which are suitable for translocation.

The remaining 577 Nos. of trees were not found to be suitable either for retention on-site or for translocation, and hence will have to be felled.

14. **Assessment of areas/sites for Translocation:** Having completed the above assessment of trees at the project area, the Committee visited the following area proposed by BMRCL and recommended by the Tree Officer for translocation of trees.

*CMP Centre, Training area, HSR 1<sup>st</sup> Sector, 27<sup>th</sup> Cross, Ibluru, Bengaluru – 560 102*

An extent of 2.4 Ha of land in this locality has been identified for translocation of 212 trees.

15. Further the Committee reviewed the soil test analysis report, of the above CMP Centre, Training area, as prepared by Department of Soil Science and Agricultural Chemistry, UAS, GKVK, Bangalore and recommended by the Tree Officer and DCF, BBMP, with the following inference:

*“The four soil sample provided for analysis are acidic in nature, low organic content and contains low to medium quantities of major nutrients (N,P,K as per standards) and all other parameters vary from medium to high ranges as per standards. Therefore with proper amendment application soil is suitable for translocation/compensatory plantation”.*

16. Regarding details of the Translocation of Trees, the TEC directed the DCF, BBMP and BMRCL to submit the precise locations of the proposed areas of translocation along with specific receptor site Coordinates where the trees have to be translocated at the above proposed translocation area.

In response, BMRCL has furnished the details to the Tree Officer and Deputy Conservator of Forests, vide their letter No. BMRCL/SEMU/2021-22/7848 dtd 10.11.2021. In turn the Tree Officer, BBMP submitted the required details along with receptor sites coordinates and with his recommendations to TEC which are enclosed as Annexure 6.

17. The entire translocation details were reviewed by TEC. In this context, BMRCL states that the boundary of translocation areas were demarcated and coordinates of specific locations were marked for proposed translocation sites related to the said 212 trees. This exercise of demarcation and coordinates mapping was carried out using Total Station Survey (Topcon Make). The Tree Officer and DCF, BBMP has inspected the receptor location sites as proposed by BMRCL for the trees to be translocated and recommended accordingly to TEC.

On enquiry with the BMRCL and the Tree Officer about the distances of the proposed translocation sites with respect to the places where the trees are standing at present, the authorities remarked that for the trees standing between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Upto Pier No. 335) area on ORR, pertaining to Phase – 2A, (PACKAGE 1), the proposed translocation site situated at *CMP Centre, Training area, HSR 1<sup>st</sup> Sector, 27<sup>th</sup> Cross, Ibluru, Bengaluru – 560 102* is within 3 Kms distance from the area where the trees are standing at present. The Translocation Area is falling in the BBMP jurisdiction where the provisions of KPT Act, 1976 are applicable.

18. The TEC deliberated and concurred with the recommendation of the Tree Officer, BBMP regarding the said soil analysis report of UAS, Bangalore and tree translocation details including specific receptor sites coordinates.

19. The TEC opined that translocation of trees can be done in the proposed sites after following the advice as rendered by UAS, Bangalore.

20. **Recommendations of TEC:** The TEC carried out a thorough and multipronged scrutiny of all the trees to make its recommendations regarding:

- a) Trees which could be saved by retaining on-site as it is;
- b) Trees which should be translocated depending upon their general condition as assessed and ecological importance, in the event of (a) above not being possible;
- c) Trees recommended for removal in the event of (a) and (b) not being possible including the trees which are silviculturally matured or softwood trees and trees suffering from defects /damages.

Following is the summary of recommendations of the Committee based on the remarks as expressed in the Template-2 Part-III of each tree.

<b>Particulars</b>	<b>Total No. of trees</b>
Total number of Trees examined/observed	<b>833</b>
Total number of Trees recommended for on-site retention	<b>44</b>
Total number of Trees found suitable for translocation	<b>212</b>
Total number of Trees for felling	<b>577</b>

The translocation should be carried out by competent agencies following the guidelines formulated by UAS, GKVK, Bangalore.

In finalizing its report, the TEC has been guided by the process highlighted in Step-8 of the MOP, namely:

- i. Meticulous scrutiny of recommendations by the Tree Officer in compliance to the MOP;
- ii. Field inspection to assess each and every tree and record the status of tree and recommendation for its on-site retention/translocation/felling and inspection of the translocation area/site as mentioned in para 14 above.

## **21. Directions to BMRCL and DCF, BBMP**

- a) The entire translocation process of trees has to be executed by BMRCL through the Agencies which are experienced in such field operations under close supervision of the Tree Officer.
- b) The TEC instructed the Environment Wing of BMRCL to get closely involved in all the field operations related to trees and saplings, maintain records pertaining to Translocation of Trees as well as Compensatory Afforestation, both in respect of the works already executed and to be executed henceforth.
- c) The Tree Officer and BMRCL authorities are directed to properly document the translocation process which includes inter-alia location of the translocated trees, name and address of the Person/Agency to whom the translocation work was entrusted, agreement regarding the proper maintenance of the translocated trees for a period of three years by BMRCL.
- d) BMRCL should be advised to raise Compensatory Afforestation on suitable lands in respect of trees to be removed by translocation and felling. For each tree removed, 10 Nos. of tall healthy saplings should be planted and properly maintained for a period of 3 years. Periodic




status reports must be submitted by BMRCL to the Tree Officer. It should be ensured that the greenery of Bengaluru is preserved and enhanced through effective maintenance of planted saplings, translocated trees and standing trees under all circumstances.

## **22. Monitoring and Evaluation**

Quarterly progress reports have to be submitted by the BMRCL to the Tree Officer who shall regularly monitor and evaluate the maintenance and protection works for conducive growth of saplings planted and trees translocated.

## **23. Record Keeping:**

- i. The Tree Officer is advised to maintain full records of the BMRCL application, its processing, field inspection, etc., for a minimum period of 3 years. The information collected in various templates prescribed as per MOP, especially Template-2 Part-1 to IV, should be maintained carefully.
- ii. An abstract of the recommendation of the TEC in Template No.4 and a detailed statement containing the recommendations with justification for each of the 833 trees covered in the application are appended as Appendix to this report.

  
Member - Secretary, TEC  
& Assistant Conservator of Forests,  
Bruhat Bengaluru Mahanagara Palike,  
Bengaluru.



**Proceedings of Tree Expert Committee Meeting  
dated 19.08.2021 in respect of review of BMRCL Application,  
findings on Objections in response to Public Notice and  
Preliminary Assessment of Trees by Tree Officer & DCF**

**Application No. BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**

**Project Area: Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station  
(Up to Pier No. 335) on ORR**

1. The Tree Officer and Deputy Conservator of Forests, BBMP vide his letter No. DCF/PR/774/2021-21 dated 26.07.2021 has submitted his preliminary assessment of trees related to application filed by BMRCL pertaining to 833 number of trees standing at the proposed **Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Upto Pier No. 335) on ORR Phase 2A, (Package 1), of the Metro Project, Bengaluru**. The submission is accompanied by following documents.
  - a. A copy of the Application dated 12.06.2021 from BMRCL along with details and map of the area and details of trees involved including their GPS coordinates.
  - b. A copy of the Public Notice dated 23.06.2021 issued by the Tree Officer & DCF, BBMP, a complete set of the objections/suggestions received from the public and a copy of the proceedings dated 09.07.2021 of the Tree Officer regarding consideration of the objections/suggestions as per Section 8 (3) (vii) of the Karnataka Preservation of Trees Act, 1976 (Henceforth referred as KPT Act).
  - c. Tree Assessment Forms in Template 2 with Part I (dated 07.07.2021, 09.07.2021 & 10.07.2021) containing tree details as furnished by Range Forest Officer and Part II (dated 09.07.2021; 12.07.2021 & 14.07.2021) containing preliminary assessment of the Tree Officer for each of 833 trees proposed for removal by BMRCL.
  - d. Abstract of the review of the BMRCL application and preliminary assessment of trees by the Tree Officer in Template 3 Part I.
  - e. A statement prepared by Tree Officer showing the tree details along with preliminary assessment and justification for on-site retention/translocation/felling of trees.

The very purpose of issue of Public Notice provides a structured way of obtaining concerns / objections of the public and to consider them carefully.

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2. The application was reviewed by the Tree Expert Committee (mentioned as TEC henceforth) in its meeting held on 19.08.2021. The TEC also considered the objections/suggestions received from the public, remarks and findings of the Tree Officer in respect of each objection, and proceedings dated 09.07.2021 of the Tree Officer regarding consideration of those objections.
  3. The TEC observed that total 776 objections/suggestions have been received in response to the public notice. The Tree Officer has observed that most of the objections/suggestions relate to granting extension of time because of the prevailing pandemic during that period, to restrict the felling of trees and to increase the extent of compensatory afforestation. One of the objections pertained about the discrepancy in the number of trees as the objector mentioned that the number of trees stated as per DPR and EIA Reports and the number of trees as per the enumeration list prepared now do not tally. The Tree Officer with respect to the above observation/suggestions has considered and given 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 with regard to assessment of trees, i.e., first option being retention-on-site, second being translocation, if retention is not possible and last resort will be felling. Also adequate number of saplings will be planted under compensatory afforestation and its proper maintenance will be taken care of. With respect to the other aspects like discrepancies in the number of trees as per above said reports, the DCF referred the matter to BMRCL. The replies furnished by the BMRCL and endorsed by Tree Officer state that the DPR and EIA Reports were prepared during October 2019 and October 2020 respectively, while the enumeration list of trees were prepared during June 2021, thus causing change in the number of trees indicated in the enumeration list as some saplings might have come under tree category. Secondly, there had been some alteration in the land extent required for the project. These two factors have contributed for increase in the number of trees. The TEC concurred with the replies furnished by the Tree Officer regarding the objections/suggestions received in response to Public Notice.
  4. The Chief Engineer, Social and Environment Management Unit (SEMU), BMRCL and concerned Engineers of the project area were present during the meeting. They were asked to make a presentation regarding the project details, necessity for removal of the trees given the project alignment, possibility of retaining the trees while carrying out the project construction.

He emphasized that Metro Project being a mass rapid transit system, seeks to setup a convenient, efficient, safe and sustainable mode of public transport. Its benefits include a shift from private modes of transport to public transport, and thereby a significant reduction in use of private vehicles, other things remaining unchanged. Such modal shift is estimated to have a significant reduction in pollution in the project area. (Reference: "Note on Potential Reduction in Pollution" based on iDeCK's study on "Economic Analysis for 2A and 2B Corridors of Bangalore Metro" Annexure-6)



5. The TEC considered the Abstract of the Review of the Application by the Tree Officer and his preliminary assessment in Template 3 Part I. The Committee examined the detailed statement containing tree details and preliminary assessment/justification and noted the following recommendations made by the Tree Officer.

Total number of Trees assessed in the project area	<b>833</b>
Total number of Trees assessed for on-site retention	<b>NIL</b>
Total number of Trees assessed as suitable for translocation	<b>135</b>
Total number of Trees for felling	<b>698</b>

6. The TEC also perused the preliminary assessment of each tree in Part-I & II of Template 2. The TEC noted that the Tree Officer has personally inspected each tree before forming his preliminary assessment.

The TEC decided to visit the project area and scheduled the field inspection of the various spots/area.

The Tree Officer and the Representatives of BMRCL were asked to be present at the project area at the time of field inspection along with all necessary documents.

  
 Member-Secretary, TEC &  
 Assistant Conservator of Forests,  
 Bruhat Bengaluru Mahanagara Palike  
 Bengaluru



**Part II**

*(to be prepared in compliance to Step 6 of the Memorandum of Procedure of TEC)*

**Remarks\* of TEC on the day of TEC meeting:**

(\* Note: Including those on objections received in response to the public notice)

The replies and proceedings prepared by the Tree Officer in response to the objections /suggestions/remarks arising out of public notice were read before the Committee. The Tree Officer has considered the said objections/suggestions/remarks falling within the purview and powers vested with him. Regarding technical aspect, the matter was referred to the BMRCL authorities by the Tree Officer. They have responded and their remarks have been mentioned in the annexed sheet of the Tree Officer's proceedings.


After due deliberations, the Tree Expert Committee has directed the Tree Officer to initiate action on the constructive suggestions of the public for the matters falling within the powers vested with him and for the remaining subjects related to matters other than trees, the same can be communicated to the Project Authority/Competent Authority for perusal and future guidance.

The TEC concurred with the findings of the Tree Officer in respect of the objections from the Public.

The Tree Assessment Forms submitted by the Tree Officer were also perused.

The Tree Expert Committee decided to conduct the detailed spot inspection of the area.

**Date:** 19.8.21

  
Member Secretary of TEC &  
Assistant Conservator of Forests  
BBMP, Bangalore.





No.:

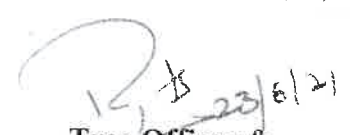
**PUBLIC NOTICE**

This is to bring to your notice of all citizens of Bengaluru that Bangalore Metro Rail Corporation Limited (BMRCL) had submitted the application to the under signed for removal of trees from Central Silk Board to Kodibeesanahalli Station up to pier No.- 335 of ORR Phase-2A (Package-1)

Name of the project	Construction of elevated viaduct of length 19.633 Km from Central Silk Board (CSB) Junction to K.R Puram & upto Baiyappanahalli Depot (Including Thirteen Elevated Metro Stations, Road widening, Utility diversion & other allied works of Bangalore Metro Rail Project of Outer Ring Road (ORR) line Phase-2A (Package-1))			
Name of the Agency	Bangalore Metro Rail Corporation Limited			
Purpose for removal of tree	Infringing Metro Construction works from Central Silk Board to Kodibeesanahalli Station up to pier No. - 335 of ORR Phase-2A (Package-1)			
Description of the area with clear demarcation of boundaries or with GPS readings	Sl No	Latitude	Longitude	Location
	1	12° 54' 59.054"	78° 22' 56.221"	Area Starting from Central Silk Board
	2	12° 54' 56.982"	78° 22' 56.28"	
	3	12° 56' 40.45"	77° 41' 51.78"	Area ending at Kodibeesanahalli Metro Station up to pier No.- 335
	4	12° 56' 40.05"	77° 41' 53.18"	
Enumeration of trees			Description of trees, Species, Location, Area Map etc are uploaded in the website of BBMP for information of all ( <a href="http://www.bbmp.gov.in">www.bbmp.gov.in</a> )	
• Total no. of trees standing in the project area	833 No's (Annexure-1)			
• Total no. of trees proposed to be removed	833 No's (Annexure-1)			
Mode of communication of comments (public can send their comments either by E-mail / Post / Hand)	Address: The Deputy Conservator of Forests, BBMP , N.R square, Bengaluru- 560002. E-mail Id: <a href="mailto:dcfbbmp12@gmail.com">dcfbbmp12@gmail.com</a>			
Deadline for filing objections	Ten (10) days from the date of publication of this notification <b>*Comments should be relevant and specific to the project</b>			

In this background suggestions/objection invited from all citizens in terms of section 8(3)(vii) of the Karnataka Preservation of Tree Act 1976.

Date:

  
**Tree Officer &**  
**Deputy Conservator of Forests,**  
BBMP , N.R square,  
Bengaluru



No:

### ಪತ್ರಿಕಾ ಪ್ರಕಟಣೆ

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಸ್ತ ನಾಗರಿಕರ ಗಮನಕ್ಕೆ ತರುವುದೇನೆಂದರೆ, ಒಟ್ಟು ದೂರ 19.633 ಕಿ.ಮೀ. ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ನಡೆಯುತ್ತಿರುವ, ಮೆಟ್ರೋ ಕಾಮಗಾರಿಗಾಗಿ ಅಡ್ಡಬರುತ್ತಿರುವ ಮರಗಳ (ಕೇಂದ್ರ ರೇಷ್ಮೆ ಮಂಡಳಿ ಇಂದ ಕೊಡಿಬಿಸನಹಳ್ಳಿಯವರೆಗೆ ಪಿಯರ್ ನಂ. 335) ತೆರವಿಗಾಗಿ ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲು ನಿಗಮ ನಿಯಮಿತವು ಮನವಿ ಸಲ್ಲಿಸಿದ್ದು, ವಿವರಗಳು ಕೆಳಕಂಡಂತಿರುತ್ತವೆ.

ಯೋಜನೆಯ ಹೆಸರು	Construction of elevated viaduct of length 19.633 Km from Central Silk Board (CSB) Junction to K.R Puram & upto Baiyappanahalli Depot and Thirteen Elevated Metro Stations (including Road widening, Utility diversion & other allied works of Bangalore Metro Rail Project of Outer Ring Road (ORR) line Phase-2A)			
ಎಜೆನ್ಸಿಯ ಹೆಸರು	ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲು ನಿಗಮ ನಿಯಮಿತ			
ಮರ ತೆರವು ಗೊಳಿಸುವ ಉದ್ದೇಶ	ಮೆಟ್ರೋ ರೈಲು ಕಾಮಗಾರಿಗೆ ಅಡ್ಡ ಬರುತ್ತಿರುವ ಮರ ಕೇಂದ್ರ ರೇಷ್ಮೆ ಮಂಡಳಿ ಇಂದ ಕೊಡಿಬಿಸನಹಳ್ಳಿಯವರೆಗೆ ಪಿಯರ್ ನಂ. 335) (ಒಆರ್‌ಆರ್ ಲೈನ್ ಫೇಸ್-2ಎ ಪ್ಯಾಕೇಜ್- 1)			
ಯೋಜನೆಯ ಬರುತ್ತಿರುವ ಪ್ರದೇಶದ ನಿರ್ದೇಶಾಂಕಗಳು.	Sl no	Latitude	Longitude	Location
	1	12° 54' 59.054"	78° 22' 56.221"	Area Starting from Central Silk Board
	2	12° 54' 56.982"	78° 22' 56.28"	
	3	12° 56' 40.45"	77° 41' 51.78"	Area ending at Kodibeesanahalli Metro Station up to Pier No. 335)
	4	12° 56' 40.05"	77° 41' 53.18"	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ಪ್ರಸ್ತುತ ಇರುವ ಮರಗಳು	833 No's (Annexure-1)		ಮರಗಳ ವಿವರ, ಜಾತಿ, ಮರಗಳಿರುವ ಜಾಗ, ನಕಾಶೆಗಳ ವಿವರಗಳನ್ನು ಬಿಬಿಎಂಪಿ ವೆಬ್‌ಸೈಟ್‌ನಲ್ಲಿ ಮಾಹಿತಿಗಾಗಿ ಒದಗಿಸಲಾಗಿದೆ. (www.bbmp.gov.in)	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ತೆರವುಗೊಳಿಸಬೇಕಾದ ಮರಗಳು	833 No's (Annexure-1)			
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸುವ ವಿಧಾನ (ಸಾರ್ವಜನಿಕರು ನೇರವಾಗಿ/ಇ-ಮೇಲ್/ ಅಂಚೆ ಮುಖಾಂತರ ಈ ಕೆಳ ಸಹಿದಾರರ ಕಛೇರಿಗೆ ಸಲ್ಲಿಸಬಹುದು)	<b>ವಿಳಾಸ:</b> ಅರಣ್ಯ ಉಪ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಬಿಬಿಎಂಪಿ, ಎನ್ ಆರ್ ಸ್ಕ್ವೇರ್, ಬೆಂಗಳೂರು- 560002 <b>Email ID: dcfbbmp12@gmail.com</b> ದಾಖಲೆ ಪತ್ರಗಳನ್ನು ಕೆಳ ಸಹಿದಾರರ ಕಛೇರಿಯಲ್ಲಿ ಕಛೇರಿ ಕೆಲಸದ ವೇಳೆಯಲ್ಲಿ ಪರಿಶೀಲಿಸಬಹುದು.			
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸಬೇಕಾದ ಅವಧಿ	ಈ ಪ್ರಕಟಣೆ ಹೊರಡಿಸಿದ ದಿನಾಂಕದಿಂದ 10 ದಿನಗಳೊಳಗಾಗಿ. <b>ಸೂಚನೆ:</b> ಆಕ್ಷೇಪಣೆಗಳು ಪ್ರಸ್ತಾವಿತ ಯೋಜನೆಗೆ ಮಾತ್ರ ಸಂಬಂಧಿಸಿರಬೇಕು			

ಮೇಲ್ಕಂಡ ಪ್ರದೇಶದಲ್ಲಿನ ಮರಗಳನ್ನು ತೆರವುಗೊಳಿಸುವ ಸಂಬಂಧ ಸಾರ್ವಜನಿಕರ ಆಕ್ಷೇಪಣೆ/ ಸಲಹೆಗಳಿದ್ದಲ್ಲಿ ಕರ್ನಾಟಕ ವೃಕ್ಷ ಸಂರಕ್ಷಣಾ ಕಾಯಿದೆ 1976 ಸೆಕ್ಷನ್ 8(3)(vii) ಪ್ರಕಾರ ಸಲಹೆ/ಸೂಚನೆಗಳನ್ನು ನೀಡಲು ಆಹ್ವಾನಿಸಲಾಗಿದೆ.

**ದಿನಾಂಕ:**

**ವ್ಯಕ್ತಾಧಿಕಾರಿ**

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ  
ಬಿಬಿಎಂಪಿ, ಎನ್ ಆರ್ ಸ್ಕ್ವೇರ್,  
ಬೆಂಗಳೂರು





Published on 24.06.2021

# VijayakannatakaKannada News Paper



## ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳ ಕಛೇರಿ, ಆನ್.ಆರ್. ಚೌಕ, ಬೆಂಗಳೂರು

ಸಂಖ್ಯೆ : DCF/PR. 494A/2021-22

ದಿನಾಂಕ: 23.06.2021

### ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಗ್ರ ನಾಗರಿಕರ ಗಮನಕ್ಕೆ ತರುವುದೇನೆಂದರೆ, ಒಟ್ಟು ದೂರ 19.633 ಕಿ.ಮೀ. ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ನಡೆಯುತ್ತಿರುವ ಮೆಟ್ರೋ ಕಾಮಗಾರಿಗಾಗಿ ಇವು ಬರುತ್ತಿರುವ ಮಾರ್ಗ (ಕೇಂದ್ರ, ರೇಷ್ಮೆ ಮಂಡಳಿ ಇಂದ ಕೊಡಿಯವನಹಳ್ಳಿಯವರೆಗೆ ಖಿಯರ್ ನಂ. 335) ತೆರವಿಗಾಗಿ ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲು ನಿಗಮ ನಿಯಮಿತವು ಮನವಿ ಸಲ್ಲಿಸಿದ್ದು, ವಿವರಗಳು ಕೆಳಕಂಡಂತಿರುತ್ತವೆ.

ಯೋಜನೆಯ ಹೆಸರು	Construction of elevated viaduct of length 19.633 Km from Central Silk Board (CSB) Junction to K.R Puram & up to Balyappanahalli Depot and Thirteen Elevated Metro Stations, (Including Road widening, Utility diversion & other allied works of Bangalore Metro Rail Project of Outer Ring Road (ORR) line Phase-2A (Package-1))			
ಉದ್ದೇಶದ ಹೆಸರು	ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲು ನಿಗಮ ನಿಯಮಿತ			
ಮರ ತೆರವುಗೊಳಿಸುವ ಉದ್ದೇಶ	ಮೆಟ್ರೋ ರೈಲು ಕಾಮಗಾರಿಗೆ ಇವು ಬರುತ್ತಿರುವ ಮಾರ್ಗ ಕೇಂದ್ರ, ರೇಷ್ಮೆ ಮಂಡಳಿ ಇಂದ ಕೊಡಿಯವನಹಳ್ಳಿಯವರೆಗೆ ಖಿಯರ್ ನಂ. 335 (ಒಆರ್.ಆರ್. ಲೈನ್ ಫೇಸ್-2ಎ ಪ್ಯಾಕೇಜ್-1)			
ಯೋಜನೆ ಬರುತ್ತಿರುವ ಪ್ರದೇಶದ ನಿರ್ದೇಶಾಂಕಗಳು	Sl. No	Latitude	Longitude	Location
	1	12° 54' 59.054"	78° 22' 56.221"	ಕೇಂದ್ರ, ರೇಷ್ಮೆ ಮಂಡಳಿ ಇಂದ ಪ್ರಾರಂಭವಾಗುವ ಪ್ರದೇಶ
	2	12° 54' 56.982"	78° 22' 56.28"	
	3	12° 56' 40.45"	77° 41' 51.78"	ಕೊಡಿಯವನಹಳ್ಳಿ ಮೆಟ್ರೋ ನಿಲ್ದಾಣದವರೆಗೆ ಖಿಯರ್ ನಂ.335 ಕೊನೆಗೊಳ್ಳುವ ಪ್ರದೇಶ
	4	12° 56' 40.05"	77° 41' 53.18"	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ಪ್ರಸ್ತುತ ಇರುವ ಮಾರ್ಗಗಳು	833 No's (Annexure-1)		ಮಾರ್ಗಗಳ ವಿವರ, ಜಾತಿ, ಮಾರ್ಗಗಳಿರುವ ಜಾಗ, ನಕಾರಗಳ ವಿವರಗಳನ್ನು ವಿಬಿಎಂಪಿ ವೆಬ್‌ಸೈಟ್‌ನಲ್ಲಿ ಮಾಹಿತಿಗಾಗಿ ಒದಗಿಸಲಾಗಿದೆ. (www.bbmp.gov.in)	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ತೆರವುಗೊಳಿಸ ಬೇಕಾದ ಮಾರ್ಗಗಳು	833 No's (Annexure-1)			
ಅಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸುವ ವಿಧಾನ (ಸಾರ್ವಜನಿಕರು ಕೇವಲ 10-ಮೀ. ಅಂತರ ಮುಖಾಂತರ ಈ ಕೆಳಕಂಡವರ ಕಛೇರಿಗೆ ಸಲ್ಲಿಸಬಹುದು)	ವಿಳಾಸ: ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ವಿಬಿಎಂಪಿ, ಎನ್.ಆರ್. ಸ್ಟೇಡ್, ಬೆಂಗಳೂರು-560 001. E-mail Id:dcfbbmp12@gmail.com ದಾಮಲೆ ಪತ್ರಗಳನ್ನು ಕೆಳಕಂಡವರ ಕಛೇರಿಯಲ್ಲಿ ಕಛೇರಿ ಕೆಲಸದ ವೇಳೆಯಲ್ಲಿ ಪರಿಶೀಲಿಸಬಹುದು.			
ಅಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸಬೇಕಾದ ಅವಧಿ	ಈ ಪ್ರಕಟಣೆ ಹೊರಡಿಸಿದ ದಿನಾಂಕದಿಂದ 10 ದಿನಗಳೊಳಗಾಗಿ. ಮಾಚನೆ: ಅಕ್ಷೇಪಣೆಗಳು ಪ್ರಸ್ತಾವಿತ ಯೋಜನೆಗೆ ಮಾತ್ರ ಸಂಬಂಧಿಸಿದವೇವೆ.			

ಮೇಲ್ಕಂಡ ಪ್ರದೇಶದಲ್ಲಿನ ಮಾರ್ಗಗಳನ್ನು ತೆರವುಗೊಳಿಸುವ ಸಂಬಂಧ ಸಾರ್ವಜನಿಕರ ಅಕ್ಷೇಪಣೆ/ಸಲಹೆಗಳನ್ನು ಕರ್ನಾಟಕ ವ್ಯಕ್ತಿ ಸಂರಕ್ಷಣಾ ಕಾಯಿದೆ 1976 ಸೆಕ್ಷನ್ 8(3)(Vii) ಪ್ರಕಾರ ಸಲಹೆ/ಸೂಚನೆಗಳನ್ನು ನೀಡಲು ಆಹ್ವಾನಿಸಲಾಗಿದೆ.

ಸಹಿ/- ವ್ಯಕ್ತಿಧಿಕಾರಿ ಮತ್ತು ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ವಿಬಿಎಂಪಿ, ಎನ್.ಆರ್. ಚೌಕ, ಬೆಂಗಳೂರು

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In Deccan Herald



English news paper



## BRUHAT BANGALORE MAHANAGARA PALIKE

Office of the Deputy Conservator of Forests, Annex Building-3, N.R. Square, Bengaluru

No.: DCF/PR. 494A/2021-22

Date: 23.06.2021

### PUBLIC NOTICE

This is to bring to your notice of all citizens of Bengaluru that Bangalore Metro Rail Corporation Limited (BMRCL) had submitted the application to the undersigned for removal of trees from Central Silk Board to Kodibeesanahalli Station up to pier No.- 335 of ORR Phase-2A (Package-1).

<b>Name of the Project</b>	Construction of elevated viaduct of length 19.633 Km from Central Silk Board (CSB) Junction to K.R Puram & up to Baiyappanahalli Depot and Thirteen Elevated Metro Stations, (Including Road widening, Utility diversion & other allied works of Bangalore Metro Rail Project of Outer Ring Road (ORR) line Phase-2A (Package-1))			
<b>Name of the Agency</b>	Bangalore Metro Rail Corporation Limited			
<b>Purpose for removal of tree</b>	Infringing Metro Construction works from Central Silk Board to Kodibeesanahalli Station up to pier No. - 335 of ORR Phase-2A (Package-1)			
<b>Description of the area with clear demarcation of boundaries or with GPS readings</b>	<b>Sl. No</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Location</b>
	1	12° 54' 59.054"	78° 22' 56.221"	Area Starting from Central Silk Board
	2	12° 54' 56.982"	78° 22' 56.28"	
	3	12° 56' 40.45"	77° 41' 51.78"	Area ending at Kodibeesanahalli Metro Station up to pier No.- 335
	4	12° 56' 40.05"	77° 41' 53.18"	
<b>Enumeration of trees</b> • Total no. of trees standing in the project area	833 No's (Annexure-1)		Description of trees, Species, Location, Area Map etc are uploaded in the website of BBMP for information of all ( <a href="http://www.bbmp.gov.in">www.bbmp.gov.in</a> )	
• Total no. of trees proposed to be removed	833 No's (Annexure-1)			
<b>Mode of communication of comments (Public can send their comments either by E-mail/Post/Hand)</b>	<b>Address:</b> The Deputy Conservator of Forests, BBMP, N.R. Square, Bengaluru-560002. <b>E-mail Id:</b> <a href="mailto:dcfbbmp12@gmail.com">dcfbbmp12@gmail.com</a>			
<b>Deadline for filing objections</b>	Ten (10) days from the date of publication of this notification <b>*Comments should be relevant and specific to the project</b>			

In this background suggestions/objection invited from all citizens in terms of section 8(3)(vii) of the Karnataka Preservation of Tree Act 1976.

Sd/- Tree Officer & Deputy Conservator of Forests, BBMP, N.R Square, Bengaluru

24.0.0.0

Good luck

Good luck

Good luck



## ANNEXURE - 5

**Proceedings of Tree Expert Committee regarding Field Inspection of trees existing between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (upto Pier No. 335) area on ORR, pertaining to Metro Rail Project, Phase – 2A, (PACKAGE 1), Bengaluru**

**Application No. BMRCL/Advisor-Civil/ORR/Ph-2A/2021/1329 dtd 12.06.2021**

**Project Area: Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (Up to Pier No. 335)**

1. In furtherance of the earlier TEC meeting proceedings (dtd 19.08.2021), the field inspection for assessment of trees standing in the Metro Rail Project Area between Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (upto Pier No. 335) area on ORR, pertaining to Phase – 2A, (PACKAGE 1), was carried out by the TEC from 30.08.2021 to 02.09.2021. The Tree Officer and the Representatives of BMRCL were present at the site.
2. The following activities were carried out by the TEC for each tree assessed.
  - i. Physical verification of the tree number and the associated information collected by the Forest Department Officers in Template 2 Part I, including tree health / tree defects and general assessment.
  - ii. Confirmation regarding those trees being inside the project construction area.
  - iii. Discussion with BMRCL Representatives to explore possibility of carrying out the construction without removal of trees, and identification of those trees which can be retained on-site.
  - iv. Review of preliminary assessment made by the Tree Officer in the Template 2 Part II.
  - v. Assessment of the general conditions of the trees to decide the feasibility of tree translocation in the event of retention-on-site not possible.
3. The Committee in its above set of activities was guided by the detailed procedure and prioritization formulated in Step 7 of the Memorandum of Procedure (MOP).
4. The Committee carried out the thorough and multipronged scrutiny of all the trees to make its recommendations regarding:
  - a) Trees which could be saved by retaining on-site as it is;
  - b) Trees which should be translocated depending upon their general condition as assessed and ecological importance, in the event of (a) above not being possible;



- c) Trees recommended for removal in the event of (a) and (b) not being possible including the trees which are silviculturally matured or softwood trees and trees suffering from defects / damages.

5. **On-site Retention:** The TEC identified 44 trees though standing in the project area but not hindering the project activities, can be retained-on-site.
6. As verified during the field inspection, the remaining 789 trees which will have to be suggested for translocation and felling are falling within the proposed following physical features of the Project as per BMRCL letter no. BMRCL/GM/SEMU/2021-22/8092 dtd. 15.11.2021.

Sl No	Physical Features	Tree No	Location of the trees
1	Construction of Loops & Ramps a. D, E Ramps RHS service road & foot path b. A ramp LHS service road foot path, pocket track- LHS service road area	01 to 45 & 62 to 113	Central Silk Board (CSB) Junction
2	Construction of proposed Metro station	46 to 61	CSB Metro Station
		284 to 335	HSR Metro Station
		379 to 513	Agara Metro Station
		757 to 773	Iblur Metro Station
		797 to 803	Kadubeesanahalli Metro Station
3	Structural works - Viaduct (Pile, Pile cap, Pier and erection activities)	114 to 218	Between CSB and HSR Metro Station
		336 to 378	Between HSR and Agara Metro Station
		514 to 720	Between Agara and Iblur Metro Station
		774 to 796	Between Iblur and Bellandur Metro Station
		804 to 833	Between Kadubeesanahalli and Kodibeesanahalli Metro Station
4	Structural works (Portal Pier)	721 to 756	Between Agara and Iblur Metro Station
5	Construction of Loops & Ramps (C-Ramp)	219 to 283	CSB Junction

Since these 789 trees are standing right in the construction activity area and hindering the project activities, their removal becomes inevitable.

7. The next consideration for the Committee was to identify the trees out of the above 789 trees standing in the Construction Zone which are fit for translocation. While making recommendations

for translocation of the trees, the Committee considered the following conditions, in addition to the tree health / tree defects etc., recorded in the Template 2 Part I.

i. Proximity of tree to building structures, trunks proximity to the cement / concrete or tarred surface.

ii. The trees having below mentioned characteristics did not qualify for translocation.

Trees having forked trunk, major wounds on the trunk, debarking, physical damage on the bark, scar due to fire, damage (girdling), rotting due to fungal infection (fruiting bodies of fungus, rotten core, hollowness) or pest infestation (presence of holes and frass as evidence of insect infestation), and dead / dried major branches, etc.

iii. Other aspects of species viz., economically important species, species that could provide food (nectar, pollen, seeds and fruits) and nesting sources (materials and site) to various fauna.

5. For the trees having the potential for translocation, availability of effective zone to extract the root-ball of sufficient size was also assessed. The trees in the above category (ii) and those without adequate effective zone to extract the root-ball were specifically not recommended for the translocation.


6. Ultimately the trees, which could neither be retained-on-site nor translocated, were recommended for felling as a last resort.

7. The assessment with justification for each tree was recorded as stipulated in Part-III of Template 2.

8. Following is the summary of recommendations of the Committee as recorded in the Template 2 Part III.

Total number of Trees standing from Central Silk Board (CSB) Junction to Kodibeesanahalli Metro Station (up to Pier No. 335 area) on ORR area – 833

Particulars	Total No. of trees
Total number of Trees examined/observed	833
Total number of Trees recommended for on-site retention	44
Total number of Trees found suitable for translocation	212
Total number of Trees for felling	577

9. A statement containing recommendations and justification along with the tree details is appended to these proceedings. 

10. **Assessment of Areas for Translocation:** Having completed the above assessment of trees at the project area, the Committee visited the following area proposed by BMRCL and recommended by the Tree Officer for translocation of 212 trees to assess the land suitability.

*CMP Centre, Training area, HSR 1<sup>st</sup> Sector, 27<sup>th</sup> Cross, Ibluru, Bengaluru – 560 102.*

An extent of 2.4 Ha of land in this locality has been identified for translocation of 212 trees.

11. The Committee reviewed the soil test analysis report, of the above area, as prepared by Department of Soil Science and Agricultural Chemistry, UAS, GKVK, Bangalore and recommended by the Tree Officer and DCF, BBMP, with the following inference:

*“The four soil sample provided for analysis are acidic in nature, low organic content and contains low to medium quantities of major nutrients (N,P,K as per standards) and all other parameters vary from medium to high ranges as per standards. Therefore with proper amendment application soil is suitable for translocation/compensatory plantation”.*

The TEC examined the recommendation of the Tree Officer, BBMP on the basis of report of UAS, Bangalore with respect to land suitability for translocation of trees.

14. Regarding details of the Translocation of Trees process, the TEC directed the DCF, BBMP and BMRCL to submit the precise locations of the proposed areas of translocation and specific receptor site coordinates where the trees have to be translocated at the above proposed translocation area.
12. In pursuance to the instructions as mentioned in KPT Act 1976, BMRCL should take up Compensatory afforestation by planting of 7890 saplings @ 10 saplings for each of 789 trees to be translocated/felled.



Member - Secretary, TEC &  
Assistant Conservator of Forests,  
Bruhat Bengaluru Mahanagara Palike,  
Bengaluru.

**ABSTRACT OF TEC REPORT**

*(to be prepared in compliance to Step 8 of the Memorandum of Procedure of TEC in consideration to the details documented for each tree in Template No. 2 and abstract in Template No.3)*

<b>Name of the user agency</b>	Bangalore Metro Rail Corporation Limited
<b>Purpose of the project</b>	Construction of Elevated Viaduct from Central Silk Board (CSB) Junction to K.R Puram (Upto Pier No.335) on ORR (Package- 1)
<b>Extent of the project area</b>	19.633 Km
<b>Location of the project area</b>	Central Silk Board (CSB) Junction to Kodibeesanahalli Station (Upto Pier No. 335) on ORR <b>Start Point</b> Lat: N 12° 54' 59.054" Long : E 78° 22' 56.221" <b>End Point</b> Lat: N 21° 56' 40.45" Long : E 77° 41' 53.78"
<b>Number of tree(s) enumerated in the project area</b>	833
<b>Number of tree(s) proposed for removal by user agency</b>	833
<b>Overall opinion on objections from the public</b>	To save maximum number of trees and include public while taking decisions.
<b>Number of tree(s) recommended for on-site retention</b>	44
<b>Number of tree(s) recommended for transplantation / translocation</b>	212
<b>Number of tree(s) recommended for felling</b>	577

  
**Member-Secretary - TEC &  
Assistant Conservator of Forests,  
BBMP, Bengaluru**



