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ಕರ್ನಾಟಕ ಅಧಿಕಾರಿ ಇಲಾಖೆ

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾ ಕಾರ್ಡಿಕಾರಿಯ ವರಕ್ಷಣೀಯ

ಬೆಂಗಳೂರು ನಗರ ವಿಭಾಗ, ಅರಣ್ಯ ಭವನ ಸಂಕೀರ್ಣ, 18ನೇ ಅಡ್ಡರಸ್ಟ್, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು - 560 003

Office of the Deputy Conservator of Forests

Bangalore Urban Division, Aranya Bhavan Compus. 18th cross, Malleshwaram, Bangalore-560003

No: A9/Tree Cutting /BMRCL/CR- 341/2020-21/341

Date: 18/05/2021

Official Memorandum

Sub: Permission for felling of trees in the Bengaluru Metro Project at Langford, UG Station area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara), Bengaluru-Reg.

- Ref: 1. Hon'ble High Court Order dated: 18.11.2020 in WP 17841/2018
2. Letter No: BMRCL/0163/P-2/CE-UG/RT01/BBMP/2020/7946 Dt. 01-12-2020
3. This Office Public Notice vide letter No: A9/Tree Cutting-BMRCL/CR-341/2020-21/2356 Dated: 28-12-2020
4. Letter No: RFO/KRPM/Tree Cutting/CR-6/2020-21/390 Dtd. 09.02.2021 O/o of The Range Forest Officer, K.R.Puram Range, KR Puram.
5. Hon'ble High Court Order dated: 22.04.2021
6. Letter No: BMRCL/CE/SEMU/2021-22 dated: 04-05-2021
7. Members Secretary and ACF BBMP, Bengaluru Letter No: ACF /PR.11/2021-22 Dt. 04-05-2021 along with report and proceeding of Tree Expert Committee.
8. Members Secretary and ACF BBMP, Bengaluru Letter No: ACF /PR.12/2021-22 Dt. 04-05-2021 along with report and proceeding of Tree Expert Committee.

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Preamble:-

BMRCL has submitted fresh application dated 01.12.2020 read at ref (2) above seeking permission for removal of 343 trees at Langford UG Metro Station part of Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara), as per the directions issued by the Hon'ble High Court of Karnataka vide Order dated: 18.11.2020 in WP No. 17841/2018 read at ref (1) above.

The processing and consideration of the application was taken up as per provisions of the Karnataka Preservation of Trees Act, 1976 (hereinafter mentioned as "the Act") and the Memorandum of Procedure (hereinafter mentioned as "the MOP") formulated by the Tree Expert Committee (hereinafter mentioned as "the TEC"). As stipulated under Section 8(3)(vii) of the Act, a public notice in Template No. 1 of the MOP was issued duly inviting the objections from the public, as the total number of trees proposed to be felled are more than 50. The Public Notice appeared in Times of India, Vijay Karnataka & Prajavani newspapers on 30.12.2020 and The Hindu on

31.12.2020. The details of the 343 trees sought to be removed are published on the website of BBMP, as per the MOP.

In response to the public notice, Only 01 number of objection has been received. The objection is about the loss of trees and as to how the Agency will compensate this loss of nature. The objector has suggested for planting of sapling double the number of trees to be felled along with its regular maintenance and monitoring. Regarding this matter, it will be ensured that adequate number of sapling will be planted under compensatory afforestation and its proper maintenance will be taken care of and remarks and findings of the undersigned for objection and comment were prepared on 15.02.2021, besides recording summary of the findings in Template No. 3 of the MOP.

As per BMRCL's application, there are 343 trees in the project area. Detailed enumeration of each of those 343 trees in terms of location, physical parameters, health and defects, etc. was organized from the forest officers in Part-I of Template No. 2 of the MOP. Thereafter, the same was verified by the undersigned and a preliminary assessment in terms of possibility of onsite retention or translocation or felling along with justification was carried out through inspection of those 343 trees on 08.02.2021 and recorded in Part-II of Template No. 2.

The proceedings regarding consideration of the objections, tabular statement of the findings along with summary, detailed enumeration and preliminary assessment along with justification for each of the 343 trees, and information in Template No 2 and 3 were submitted vide letter dated 22.02.2021 for consideration by the TEC.

The TEC has submitted a detailed report dated 04.05.2021 giving their recommendations for retention of 28 trees, translocation of 39 trees and felling of 276 trees with justification for each of them along with an abstract of the report in Template No. 4. It is noted from the report that the TEC carried out their activities in 4 stages, namely, (i) review of the application, objections received from the public and findings by the undersigned, (ii) review of preliminary assessment by the undersigned, (iii) their field inspection, and (iv) post inspection review and report preparation.

The TEC has concluded that removal of 315 trees is necessary due to following 5 major physical features of the project at the tree locations.

Physical features	Tree Nos.
Metro Station Entry and Exit	121,122,123,124,125,126,127,128,129,130,131, 132,133,134,135,136,137,138,139,140,141,142, 143,144,145,146,147&147A, 148,149 & 149A,150, 151,152,153,154,155,156,157,158,330,331,332, 333&333A, 334,335,336&336A, 337,338,339, 340&340A, 341&341A,342,343.(Total 52 Nos.)
Station Box Area	12,13,14,15,16,17,18,19,20,21,22,23,24,25,26, 27,28,29,30,31,32,33,34,35,36,37,38,39,40,45, 46,47,49,50,51,52,53,54&54A,55&55A,56,57,58, 59,60,61&61A, 62,63,64,65&65A,66,67,68,69, 70,71,72,73,74,75,76,77,78,79,80-80A&80B,82, 83,84,85,86,87,88,89,90,91,92,94,95,96,98,99, 100,101,102,103,104,105,106,107,108,109,110,

	111,112,113,114,115,116,117,118,119,120,159, 160,161,162,163,164,165,266,267,268,269,270, 271,272,273,274,275,299,300,301,302,303,304, 323&323A. (Total 125 Nos.)
Station Box Pile Layout	239,240,241,242,243,244,245,246,247,248,250, 251,252,253,254,255,256,257,258,259,260,261, 262,263,264,265,276,277,278,279,280,281,282, 283,284,285,286,287,288,289,290,291,292,293, 294,295,296,297,298,305,306,307,324 (Total 53 Nos.)
TBM Working Area	1,2,3,4,5,6,7,8,9,10,11,41,42,43,44,48,81,93,97, 166,167,168,169,170,171,172,173,174,175,176, 177,178,179,180,182,183,184,188,190,193,214, 215,216,217,219,220,221,222,223,224,225,226, 227,228,229,230,231,232,233,234,235,236,237, 238,308,309,310,311,312,313,314,315,316, 317&317A. (Total 74 Nos.)
Main Road widening area	249,318&318A, 319&319A, 320,321,322,325, 326,327,328&328A ,329.(Total 11 Nos.)

The TEC has further concluded that 39 trees out of these 315 trees are healthy and suitable for translocation. The TEC has accordingly recommended translocation of those 39 trees to save them. Based on the inspection and soil test reports of the proposed receptor sites, the TEC has confirmed suitability of those sites for the translocation.

The TEC has also concluded that 276 trees out of these 315 trees are not suitable for the translocation as they have major defects or extraction of the root ball of adequate size is not practical. The TEC has accordingly recommended felling of those 276 trees.

The TEC has observed that 28 other trees in the project area, which are not hindering the project activities can be retained at their locations.

The report of the TEC has been examined. The TEC has provided detailed specific justification for removal of each of the 343 trees, besides giving justification for translocation or felling of the trees in Part-III of Template 2 as well as in Appendix to its report. The undersigned concurs with the recommendations and justification of the TEC.

In the Meanwhile BMRCL applied an I.A.10/2020 to seeking permission for relaxation of 872 number exempted species as per the Karnataka Preservation of Tree Act 1976. After so many hearings the hon'ble High Court of Karnataka has given the orders to the BMRCL as below;

"As per the TEC report dated 18th March 2021, a recommendation was made to permit felling of 800 trees out of 872 trees which were claimed the exempted for time being, 32 which are not exempted out of 872 trees will not be touched by BMRCL and out of 800 trees permitted to be felled, BMRCL will fell only 768 trees as per the said report of TEC."

In view of the statement as made by the learned senior council appearing for BMRCL, for the time being 18 trees(which have to be relocated)shall not be touched. We permit the felling of 768 trees subject to all terms and Conditions to be complied with the assurances in the aforesaid affidavit or accepted as the undertakings of BMRCL."

As per the court Direction based on the report of TEC submitted exempted species list in Metro projects as per the Karnataka Preservation of Trees Act 1976 to Hon'ble high Court dated 18th March 2021 and the same is provided to this office in vide ref(7). Out of 872 trees 138 trees were exempted in Langford, UG Station Metro Project as per the enumeration list and out of 138 trees 25 trees to be retained at onsite, 04 trees to be translocated and remaining 109 trees to be felled. After that BMRCL requested to this office seeking permission for the felling of 105 exempted trees at Langford, UG Station as per the Hon'ble high Court of Karnataka order dated 22-04-2021 in WP No.17841/2018(PIL).

Out of 18 trees said for translocation, four(04) trees [(SI No. 26 & SI. No. 32, SI. No.63 & 83(New No.68) in Army area)]shall not be touched by BMRCL for the time being as per the orders of Hon'ble High Court of Karnataka dated 22-04-2021 in WP No.17841/2018(PIL). So the four (04) trees are kept in abeyance until the further orders of Hon'ble High Court of Karnataka.

The final assessment of the undersigned has been recorded the translocation of 39 trees, felling of 276 trees are essential for implementation of the metro project, which seeks to build a sustainable public transport system. The adverse impact of the felling of trees will have to be mitigated by directing BMRCL to take up compensatory plantation in adequate number.

Hence, the following order.

Order

1. Based on the consideration detailed above, Twenty Eight (28) trees in the project area for which permission was not sought should be retained on-site only as **Appendix-1**.
2. Permission is hereby granted for removal of (Thirty None) 39 trees by way of translocation as listed with justification in Template No. 5 appended to this Official Memorandum as **Appendix-2**.
3. Permission is hereby also granted for removal of (Two hundred and Seventy Six) 276 trees by way of felling as listed with justification in Template No. 6 appended to this Official Memorandum as **Appendix-3** including 105 exempted trees claimed by BMRCL in I.A.10/2020 pertaining to W.P. No17841/2018(PIL) in Hon'ble High Court of Karnataka by way of felling as listed with justification is appended to this Official Memorandum as **Appendix-4**.
4. This order will come into effect fifteen (15) days from the date of uploading of the order on the website of BBMP and serving by email on the petitioners in WP17841/2018.
5. The 15 days time is not applicable for the exempted trees.
6. The order is subject to following directions to BMRCL.
 - A. Translocation of trees:
 - i. The translocation should be carried out only at following location:
 1. Corps of Military Police (CMP) Center and School (vacant spaces)

ii. The translocation should be organized from competent agencies, as mentioned in Template 5.

iii. The translocation should follow the methodology suggested by UAS, GKVK.

B. Compensatory Plantation:

i. Arrange compensatory Afforestation of 3150 tall and healthy saplings, i.e., @ 10 saplings for each tree removed within 6 months from the date of the removal.

ii. Submit a plan for the compensatory plantation within 2 months from the date of this order.

C. Care & Maintenance of translocated trees and compensatory plantation, and their Reporting:

i. BMRCL should ensure proper and effective care and maintenance of the translocated trees and compensatory plantation for a period of 3 years.

ii. BMRCL should also submit reports regarding condition of the translocated trees and the compensatory plantation every quarter for a period of 3 years to the undersigned.

D. Storage & disposal of felled trees:

i. Among 276 trees to be felled, logs of (Nine) 09 Rose wood trees (*Dalbergia latifolia*) should be transported and Two(02) Sandalwood tree (*Santalum album*) should be transported and deposited at the Forest Department Storage in Jarakabande Sandal Godown, Bengaluru Range, Bengaluru through the Range Forest Office, K.R. Puram for disposal.

ii. The extracted wood from other 265 trees to be felled should be deposited at the Forest Department Storage in Jarakabande Sandal Godown, Bengaluru Range, Bengaluru through the Range Forest Office, K.R. Puram for disposal.



Tree Officer &
Deputy Conservator of Forests
Bengaluru Urban Division.

Copy to:

- Respectfully submitted to Chief Conservator of Forest, Bengaluru Circle & Chairman, Tree Authority, Bangalore for kind Information.
- Managing Director, BMRCL, 3rd Floor, BMTC Complex, Shanthinagara, Bengaluru – 560027.
- Sri Dattatraya T Devare, A-102 Natasha Golf View Apartments, Domlur Bengaluru– 560071, Petitioner in WP 17841/2018
- Bangalore Environment Trust, 10, Sirur Park B Street Seshadripuram Bengaluru – 560020, Petitioner in WP 17841/2018
- Chief Engineer & Chief Technical Expert (SEMU), BMRCL

5. Chief Engineer – Reach-6(UG-1), BMRCL BMTC Complex, Shanthinagara, Bengaluru – 560027 for further needful and appropriate action as per the Hon'ble High Court of Karnataka order in W.P.No 17841/2018(PIL)[dated:22-04-2021 and various orders].
6. Assistant Conservator of Forest, BBMP & Member Secretary, TEC.
7. Assistant Conservator of Forests, South Sub Division, Bangalore
8. Range Forest Officer, K.R.Puram Range, K.R.Puram for Necessary Action as per the Hon'ble High Court of Karnataka order in W.P.No 17841/2018(PIL)[dated:22-04-2021 and various orders]..
9. Range Forest Officer, Bangalore Range, Bangalore for Necessary Action.
10. Office copy



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Tree Officer &
Deputy Conservator of Forests
Bengaluru Urban Division.

List of trees permitted for Retention.**Project Area: Bengaluru Metro Project at Langford UG Station Area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara)****Appendix-1**

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
1	181	Dalichand	12°57'30.746" N / 77°36'23.016" E	0.44	6.00	2.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
2	185	Neelagiri	12°57'30.866" N / 77°36'23.324" E	0.30	5.00	2.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
	186	Tabubia	12°57'31.026" N /	0.22	4.00	1.50	On -Site Retention	Tree is present nearer

3		77°36'23.248" E				(abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities.
4	187	Rain Tree	12°57'31.080" N / 77°36'23.056" E	2.45	10.00	17.00
						On -Site Retention
5	189	Hoovarsi	12°57'31.695" N / 77°36'23.986" E	0.28	5.00	1.50
						On -Site Retention
	191	Neelagiri	12°57'31.768" N / 77°36'23.170" E	0.72	7.00	5.00
						On -Site Retention
						Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities.
						The tree is recommended for Retention.
						Tree is present nearer (abutting the project boundary) to the project area

6						proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
7	192	Neelagiri	12°57'31.923" N / 77°36'23.024" E	0.75	6.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
8	194	Neelagiri	12°57'32.105" N / 77°36'23.247" E	1.93	15.00	10.00 On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
	195	Neelagiri	12°57'32.490" N / 77°36'23.308" E	1.35	12.00	8.00 On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box

9								with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
10	196	Neelagiri	12°57'32.492" N / 77°36'23.307" E	0.55	7.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
11	197	Neelagiri	12°57'32.530" N / 77°36'23.120" E	1.00	14.00	4.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
12	198	Neelagiri	12°57'32.775" N / 77°36'23.163" E	1.90	15.00	8.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not

						affect any of the project activities. The tree is recommended for Retention.	
13	199	Neelagiri	12°57'33.110" N / 77°36'23.227" E	1.30	12.00	8.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
14	200	Neelagiri	12°57'33.374" N / 77°36'23.271" E	1.30	13.00	5.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
15	201	Neelagiri	12°57'33.824" N / 77°36'23.009" E	1.20	10.00	4.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities.

							The tree is recommended for Retention.
16							Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
17	203	Neelagiri	12°57'33.745" N / 77°36'23.021"E	1.50	15.00	5.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
18	204	Neelagiri	12°57'33.683" N / 77°36'22.997"E	1.00	10.00	4.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.

19	205	Neelagiri	12°57'33.479" N / 77°36'22.969"E	1.45	15.00	4.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
20	206	Neelagiri	12°57'33.243" N / 77°36'23.011"E	1.40	15.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
21	207	Neelagiri	12°57'33.343" N / 77°36'22.921"E	1.50	15.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
208		Neelagiri	12°57'33.189" N / 77°36'22.909"E	1.50	16.00	5.00	On -Site Retention	Tree is present nearer (abutting the project

							boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
22							
23	209	Neelagiri	12°57'33.133" N / 77°36'22.901"E	0.70	15.00	2.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
24	210	Neelagiri	12°57'33.067" N / 77°36'22.900"E	1.50	15.00	6.00	On -Site Retention Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
							Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box
	211	Accasia	12°57'32.910" N / 77°36'22.862"E	1.70	6.00	8.00	On -Site Retention

25							with entry / exit and approach / service roads and will not affect any of the project activities.	
26	212	Needagiri	12°57'32.559"N / 77°36'22.892"E	0.90	10.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
27	213	Needagiri	12°57'32.515"N / 77°36'22.886"E	1.00	10.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
28	218	Needagiri	12°57'32.410"N / 77°36'22.993"E	0.42	10.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not

						affect any of the project activities.
						The tree is recommended for Retention.

Summary:

Total number of trees assessed in the project area	343
Total number of trees recommended for on-site retention	28

Date: 18.05.2021


Tree Officer &
Deputy Conservator of Forests,
Bangalore Urban Division, Bangalore

TEMPLATE No. 5**PARTICULARS ON TRANSPLANTATION / TRANSLOCATION OF TREE(S)****(to be prepared in compliance to Step 10 of the Memorandum of Procedure of TEC)*

Name of the user agency	Bangalore Metro Rail Corporation Limited				
Purpose of the project	Construction of Langford Metro Station: Trees infringing Metro Station Construction activities				
Extent of the project area	Langford Station area 290 Mts. Length and 30 Mts. Width				
Location of the project area	Langford Station area				
Sl. No	Easting (m)	Northing (m)	Latitude	Longitude	
1	782642.54	1433657.11	12° 57' 19.839" N	77° 36' 18.447" E	
2	782651.726	1433710.326	12° 57' 21.565" N	77° 36' 18.799" E	
3	782776.37	1434044.51	12° 57' 32.39" N	77° 36' 23.04" E	
4	782715.794	1433676.541	12° 57' 20.445" N	77° 36' 20.912" E	
Number of tree(s) enumerated in the project area	343				
Number of tree(s) recommended for transplantation / translocation	39				
Feasibility of the tree for transplantation / translocation (as per Template No. 2 – Tree Assessment Form)	All the trees are feasible for transplantation/ translocation				
Name of the agencies identified to execute transplantation / translocation	M/s Indus Herbs				
Transplantation / Translocation methodology	As per Guidelines of UAS, GKVK				

	Corps of Military Police (CMP) Center and School, Bengaluru				
Location of receptor site					
Sl. No.	Easting (m)	Northing (m)	Latitude (N)	Longitude (E)	
1	782783.23	1433994.28	12° 57' 30.7548 " N	77° 36' 23.2560" E	
2	782803.25	1434115.64	12° 57' 34.6968 " N	77° 36' 23.9620" E	
Compatibility of receptor site	Soil Investigation for both the location carried out and found to be suitable.				
Number of trees to be transplanted / translocated to the selected receptor site	39				
Spacing between transplanted / translocated trees	5 to 6 mts				
Post care management	Proper manure and watering for survival of transplanted/translocated trees				



Tree Officer &
Deputy Conservator of Forests,
Bangalore Urban Division, Bangalore

Statement of details of trees to be Translocation along with Justification**List of trees permitted for removal by Translocation.****Application No.BMRCL/0163/P 2/CE-UG/RT-01/BBMP/2020/7946 dttd 1.12.2020**

Project Area: Bengaluru Metro Project at Langford UG Station Area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara)

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
1	14	Ornamental	12°57'21.295" N / 77°36'21.695" E	0.43	4.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is having straight bole, not found any visual defects Appropriate root ball of earth can be excavated. Hence, recommended for translocation
2	15	Mango	12°57'21.454" N / 77°36'21.359" E	0.39	2.50	1.50	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area Tree is young and healthy Hence, recommended for translocation
3	20	Mango	12°57'21.799" N / 77°36'21.234" E	0.43	6.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area Tree is young and healthy Appropriate care should be taken to excavate root ball of earth Hence, recommended for translocation

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
4	23	Elachi	12°57'21.877" N / 77°36'21.888" E	0.43	4.00	3.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is young and healthy. • Root ball of earth can be excavated very carefully. • Hence, recommended for translocation.
5	30	Honge	12°57'22.728" N / 77°36'21.374" E	0.73	8.00	5.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Young and healthy tree. • Root ball of earth can be easily excavated • Hence, recommended for translocation.
6	39	Tecoma	12°57'23.240" N / 77°36'21.240" E	0.46	5.00	3.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Healthy tree having clear and straight bole • Appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
7	43	Mahogani	12°57'23.504" N / 77°36'21.504" E	0.74	7.00	5.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (just outside station box but within project area) • Young and healthy tree. • Hence, recommended for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
8 46	Tecoma		12°57'23.720" N / 77°36'21.720" E	1.13	10.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Healthy tree and appropriate root ball of earth can be excavated. Hence, recommended for translocation
9 48	Tecoma		12°57'23.742" N / 77°36'21.991" E	0.48	10.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Healthy and young tree Hence, recommended for translocation.
10 49	Halasu		12°57'23.761" N / 77°36'21.991" E	0.62	3.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Small, young and healthy tree Hence, recommended for translocation
11 50	Neem		12°57'23.852" N / 77°36'21.824" E	0.75	12.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Small, young and healthy tree Hence, recommended for translocation
12 53	Ashoka		12°57'23.925" N / 77°36'22.019" E	0.60	10.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Young and healthy trees. Hence, recommended for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
13	59	Tecoma	12°57'24.096" N / 77°36'22.140" E	0.69	8.00	3.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Young and healthy tree. • Hence, recommended for translocation
14	63	Amla	12°57'24.524" N / 77°36'22.104" E	0.44	7.00	3.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Small, young and healthy tree. • Possible to excavate appropriate root ball. • Hence, recommended for translocation.
15	77	Honge	12°57'25.029" N / 77°36'21.890" E	0.65	8.00	4.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is young and healthy, • Appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
16	84	Ashoka	12°57'26.005" N / 77°36'22.088" E	0.90	7.00	1.50	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Healthy tree, appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
17	104	Ashoka	12°57'26.760" N / 77°36'22.173" E	0.97	6.00	4.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is young and appropriate root ball of earth can be excavated. • Hence, recommended for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
18	107	Ashoka	12°57'26.940" N / 77°36'22.203" E	1.05	7.00	6.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Young and healthy tree Appropriate root ball of earth can be excavated. Hence, recommended for translocation.
19	112	Jacaranda	12°57'27.048" N / 77°36'22.671" E	0.27	6.00	1.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tree is young and appropriate root ball of earth can be excavated. Hence, recommended for translocation.
20	113	Ashoka	12°57'27.169" N / 77°36'22.281" E	1.00	8.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tree is young and appropriate root ball of earth can be excavated. Hence, recommended for translocation.
21	115	Ashoka	12°57'27.247" N / 77°36'22.705" E	0.90	4.00	5.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation.</p> <p>The tree is recommended for Transplantation / Translocation.</p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
22	120	Ashoka	12°57'27.428" N / 77°36'22.729" E	0.23	7.00	1.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is young without any major defects .hence the tree qualifies for translocation.</p> <p>The tree is recommended for Transplantation / Translocation.</p>
23	122	Ashoka	12°57'27.631" N / 77°36'22.531" E	0.21	6.00	1.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is young without any major defects. hence the tree qualifies for translocation.</p> <p>The tree is recommended for Transplantation / Translocation.</p>
24	128	Ashoka	12°57'27.805" N / 77°36'22.778" E	0.23	4.00	0.50	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Young and healthy tree • Appropriate root ball of earth can be excavated. • Hence, recommended for translocation.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
25	147	Dalichand	12°57'29.215" N / 77°36'22.784" E	0.39	6.00	3.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is young without any major defects.</p> <p>The tree is recommended for Transplantation / Translocation.</p>
26	153	TabubiaRosia	12°57'29.775" N / 77°36'22.657" E	0.65	8.00	4.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is young without any major defects</p> <p>The tree is recommended for Transplantation / Translocation.</p>
27	159	Hooarsi	12°57'29.908" N / 77°36'22.865" E	0.55	7.00	3.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is young without any major defects</p> <p>The tree is recommended for Transplantation / Translocation.</p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
28	160	Eachalu	12°57'29.845" N / 77°36'23.362" E	0.94	7.00	4.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. However as the nature of the root of this tree is fibrous root ball has to be appropriately excavated. The tree is recommended for Transplantation / Translocation.
29	168	Thadubi	12°57'30.108" N / 77°36'23.400" E	0.46	7.00	4.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects. The tree is recommended for Transplantation / Translocation.
30	173	Basavanapada	12°57'30.355" N / 77°36'23.442" E	0.38	5.00	3.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects. The tree is recommended for Transplantation / Translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
31	180	Hooarsi	12°57'30.722" N / 77°36'23.308" E	0.31	7.00	1.50	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major .The tree is recommended for Transplantation / Translocation.
32	232	Sandal Wood	12°57'30.841" N / 77°36'22.601" E	0.25	5.00	2.50	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects .The tree is recommended for Transplantation / Translocation.
33	255	Mango	12°57'27.511" N / 77°36'21.914" E	0.61	8.00	6.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
34	258	Ashoka	12°57'27.226" N / 77°36'21.963"E	0.25	5.00	2.00	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation.</p> <p>The tree is recommended for Transplantation / Translocation.</p> <ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches and it is near to the compound wall, hence, appropriate root ball of earth excavated with utmost care. Hence, recommended for translocation.
35	270	Hippe	12°57'26.157" N / 77°36'21.710"E	0.90	10.00	8.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Healthy tree Hence, recommended for translocation
36	297	Eachalu	12°57'23.184" N / 77°36'21.216"E	1.00	5.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Young and healthy tree, appropriate root ball of earth can be excavated. Hence, recommended for
37	298	Honge	12°57'22.428" N / 77°36'21.100"E	0.70	7.00	6.00	Transplantation	

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								translocation
38	307	Sissoo	12°57'21.349" N / 77°36'20.921"E	0.65	7.00	6.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Tree is young and mechanically damaged still it will rejuvenate if translocated. Hence, recommended for translocation
39	316	Sissoo	12°57'21.273" N / 77°36'21.025"E	0.75	9.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Young and healthy tree. Appropriate root ball of earth can be excavated. Hence, recommended for translocation.

Summary:

Total number of trees permitted for removal by Translocation	39
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Date:


**Tree Officer &
Deputy Conservator of Forests,
Bangalore Urban Division.**

TEMPLATE No. 6
PARTICULARS ON TREES TO BE FELLED

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

Name of the user agency	Bangalore Metro Rail Corporation Limited				
Purpose of the project	Construction of Langford Metro Station: Trees infringing Metro Station Construction activities				
Extent of the project area	Langford Station area 290 Mts. Length and 30 Mts. Width				
Location of the project area	Langford Station area				
	Sl. No	Easting (m)	Northing (m)	Latitude	Longitude
	1	782642.54	1433657.11	12° 57' 19.839" N	77° 36' 18.447" E
	2	782651.726	1433710.326	12° 57' 21.565" N	77° 36' 18.799" E
	3	782776.37	1434044.51	12° 57' 32.39" N	77° 36' 23.04" E
	4	782715.794	1433676.541	12° 57' 20.445" N	77° 36' 20.912" E
Number of tree(s) enumerated in the project area	343				
Number of tree(s) recommended for felling	276				

*Note: There are 28 other trees in project area, which are not proposed for removal.
Those should be retained at their current locations.

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 Template2.

Date 18-05-2021


Tree Officer &
Deputy Conservator of Forests,
Bangalore Urban Division

Statement of details of trees to be felled along with Justification**List of trees permitted for Felling.****Application No.BMRCL/0163/P 2/CE-UG/RT-01/BBMP/2020/7946dt. 1.12.2020**

Project Area: Bengaluru Metro Project at Langford UG Station Area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara)

Appendix-3

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
1	1	Palm	12°57'20.453" N / 77°36'21.065" E	0.65	5.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but within project area) Tree is tall and not well maintained Hence, recommended for felling.
2	2	Palm	12°57'20.821" N / 77°36'21.164" E	0.72	6.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but within project area) Tree is tall and not well maintained Hence, recommended for felling.
3	3	Palm	12°57'20.508" N / 77°36'21.197" E	0.67	6.00	6.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but within project area) Tree is tall and not well maintained Hence, recommended for felling.
4	4	Palm	12°57'20.594" N / 77°36'21.337" E	0.65	7.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but within project area) Tree is tall and not well maintained Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
5	5	Bete	12°57'20.864" N / 77°36'21.187" E	1.23	7.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is dead. Hence, recommended for felling
6	6	Ashoka	12°57'20.891" N / 77°36'21.270" E	0.93	8.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is leaning towards one side and translocation is not possible. Hence, recommended for felling
7	7	Ashoka	12°57'20.885" N / 77°36'21.380" E	0.62	9.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is leaning and it has forked branches. Tree is not suitable for translocation. Hence, recommended for felling
8	8	Ashoka	12°57'20.988" N / 77°36'21.411" E	1.32	9.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) The canopy is pruned and it has forked branches and also leaning towards the ground. Hence, recommended for felling.
9	9	Eachalu	12°57'21.141" N / 77°36'21.183" E	1.02	8.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Mechanically damaged, leaning towards the ground and translocation

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								is not suitable. • Hence, recommended for felling.
10	10	Halasu	12°57'21.085" N / 77°36'21.406" E	1.00	9.00	6.00	Felling	• Tree is located within the project area (Out side Station box but with in project area) • Mechanically damaged, slanted towards one side. • Hence, recommended for felling.
11	11	Spathodea	12°57'21.139" N / 77°36'21.473" E	1.58	12.00	5.00	Felling	• Tree is located within the project area (Out side Station box but with in project area) • Tree has forked branches, leaning and major branches are already dead. • Hence, recommended for felling.
11A	11A	Spathodea		0.70	8.00	5.00		
12	12	Bete	12°57'21.381" N / 77°36'21.322" E	1.16	12.00	4.00	Felling	• Tree is located within the project area (Station box area) • Tree is mechanically damaged found hallowness. • Two branches of this tree are already felled. • Hence, recommended for felling

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
13	13	Subabul	12°57'21.272" N / 77°36'21.700" E	0.55	8.00	9.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is lean and bent. Hence, recommended for felling.
14	16	Bete	12°57'21.459" N / 77°36'21.311" E	0.37	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Two branches are already dead. Hence, recommended for felling
15	17	Bete	12°57'21.600" N / 77°36'21.199" E	0.37	8.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, it is not having straight, clear bole. Hence, recommended for felling
16	18	Bete	12°57'21.611" N / 77°36'21.416" E	0.94	9.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Mechanically damaged, not clear bole. Hence, recommended for felling
17	19	Bete	12°57'21.771" N / 77°36'21.296" E	1.00	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has long stump and also it is leaning. Hence, recommended for felling
18	21	Honge	12°57'21.849" N / 77°36'21.249" E	0.57	7.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Mechanically damaged, observed gall on bole and wood borer on the main bole. Hence, recommended for felling

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
19	22	Honge	12°57'21.804" N / 77°36'21.336" E	1.25	9.00	7.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches, and found fungal growth on the stem and two branches are already pruned earlier. The root ball of earth cannot be excavated. Hence, recommended for felling
20	24	Spathodea	12°57'21.944" N / 77°36'21.877" E	3.62	4.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and almost dead tree Hence, recommended for felling.
21	25	Spathodea	12°57'21.958" N / 77°36'21.652" E	0.62	7.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, mechanically damaged and found cancks on the bole. Hence, recommended for felling.
22	26	Tecoma						<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches from the base, mechanically damaged. Hence, recommended for felling.
	26A	Tecoma	12°57'21.994" N / 77°36'21.396" E				Felling	

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
23	27	Honge	12°57'20.951" N / 77°36'21.366" E	1.19	8.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Galls and cankers on the bole • Hence, recommended for felling
24	28	Honge	12°57'20.926" N / 77°36'21.275" E	0.57	5.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Galls and cankers on the bole and found wood borer • Hence, recommended for felling
25	29	Bete	12°57'22.569" N / 77°36'21.348" E	0.54	7.00	0.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Completely dead tree
26	31	Eachalu	12°57'22.456" N / 77°36'21.801" E	1.06	8.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tall tree and not having clear bole. • Hence, recommended for felling.
27	32	Rain tree	12°57'22.746" N / 77°36'21.973" E	5.23	16.00	25.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Matured tree, having multiple branches, three branches are already dead. • Root ball of earth cannot be excavated. • Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
28	33	Spathodea	12°57'23.156"N / 77°36'21.999"E	1.08	4.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree, multiple branches. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
	33A	Spathodea		0.87	6.00	4.00		
29	34	Bage	12°57'23.194"N / 77°36'21.613"E	2.14	9.00	9.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Major portion of the tree is dried. Hence, recommended for felling
30	35	Eeachalu	12°57'23.533"N / 77°36'21.628"E	0.89	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for translocation. Hence, recommended for felling
31	36	Honge	12°57'23.473"N / 77°36'21.658"E	0.43	5.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged and found wood borer on the main bole, Hence, recommended for felling.
32	37	Dry tree	12°57'23.430"N / 77°36'21.711"E	0.61	5.00	0.00	Felling	<ul style="list-style-type: none"> Dead tree is located within the project area Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
33	38	Ashoka	12°57'23.305" N / 77°36'21.884" E	0.67	8.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Mechanically damaged. • Recommended for felling
34	40	Eachalu	12°57'23.398" N / 77°36'21.398" E	1.16	10.00	5.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tall tree and not suitable for translocation. • Hence, recommended for felling
35	41	Tecoma	12°57'23.364" N / 77°36'21.364" E	0.58	6.00	1.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (just out side station box but within project area) • Young tree but it is leaning towards the ground. • Hence, recommended for felling.
36	42	Mahogani	12°57'23.459" N / 77°36'21.459" E	1.03	6.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (just out side station box but within project area) • Tree is leaning and four branches are already felled. • Hence, recommended for felling
37	44	Spathodea	12°57'23.554" N / 77°36'21.554" E	1.66	15.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (just out side station box but within project area) • Tree is mechanically damaged, the bark of the tree is damaged • Hence, recommended for felling

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
38	45	Spathodea	12°57'23.535" N / 77°36'21.535" E	1.51	12.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged, the bark of the tree is damaged Hence, recommended for felling
39	47	Eachalu	12°57'23.675" N / 77°36'22.011" E	0.81	8.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for translocation. Hence, recommended for felling
40	51	Honge	12°57'23.915" N / 77°36'21.749" E	0.54	10.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged, two branches are already felled, Hence, recommended for felling.
41	52	Bete	12°57'23.977" N / 77°36'21.759" E	1.05	10.00	0.00	Felling	<ul style="list-style-type: none"> Tree is completely dead Recommended for felling
42	54	Tecoma	12°57'24.005" N / 77°36'22.007" E		0.70	8.00	4.00	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is having forked branches from the base Hence, recommended for felling
	54A	Tecoma			0.60	7.00	3.00	

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
43	55	Honge	12°57'24.087" N / 77°36'21.679" E	1.10	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches, hollowness at the base and 3 branches are dried. Hence, recommended for felling.
	55A	Honge		1.09	12.00	6.00		
44	56	Honge	12°57'24.209" N / 77°36'21.811" E	0.59	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tbole is attacked by word borer and is leaning. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
45	57	Eachalu	12°57'24.111" N / 77°36'21.701" E	0.97	11.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for translocation. Hence, recommended for felling
46	58	Dalichand	12°57'24.103" N / 77°36'22.034" E	1.41	20.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
47	60	Dalichand	12°57'24.353" N / 77°36'22.091" E	1.03	12.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree, fissures on the bole. Hence, recommended for felling
61		Dalichand		1.12	10.00	6.00		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches and it is leaning, mechanically damaged. Hence, recommended for felling
48		Dalichand	12°57'24.413" N / 77°36'21.787" E				Felling	
61A		Dalichand		0.53	5.00	1.00		
49	62	Casiaspectabilis	12°57'24.497" N / 77°36'21.964" E	0.80	10.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree leaning towards the ground and tree is not suitable for translocation. Hence, recommended for felling.
50	64	Ashoka	12°57'24.627" N / 77°36'22.271" E	0.55	10.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged. Hence, recommended for felling
65		Honge	12°57'24.623" N / 77°36'22.105" E	1.41	12.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and it has forked branches, and 4 branches are already

S.l. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
51	65A	Honge		0.41	4.00	0.00		<ul style="list-style-type: none"> felled. Hence, recommended for felling.
52	66	Sandal wood	12°57'24.640" N / 77°36'21.987" E	0.38	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is very near to tree No.65, appropriate root ball of earth cannot be excavated. Hence, recommended for felling. Tree is located within the project area. The tree does not qualify for translocation Hence, recommended for Felling.
53	67	Neelagiri	12°57'24.640" N / 77°36'21.987" E	0.35	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree does not qualify for translocation Hence, recommended for Felling.
54	68	Neelagiri	12°57'24.654" N / 77°36'21.893" E	0.27	8.00	1.00	Felling	<ul style="list-style-type: none"> Hence, recommended for Felling.
55	69	Dalichand	12°57'24.713" N / 77°36'21.996" E	1.04	14.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and it is lanky in nature. Hence, recommended for felling. Tree is located within the project area. The tree does not qualify for translocation Hence, recommended for Felling.
56	70	Neelagiri	12°57'24.772" N / 77°36'21.944" E	0.24	2.00	1.00	Felling	

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
57	71	Sissum	12°57'24.820" N / 77°36'21.864" E	0.78	8.00	0.00	Felling	<ul style="list-style-type: none"> Dead tree .Hence, recommended for felling. Tree is located within the project area (Station box area) Tree has forked branches and matured. Hence, recommended for felling
58	72	Dalichand	12°57'24.775" N / 77°36'22.185" E	1.42	15.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Not possible to excavate appropriate root ball of earth. Hence, recommended for felling
59	73	Gulmohar	12°57'24.866" N / 77°36'22.165" E	2.18	12.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged. Hence, recommended for felling
60	74	Jungle Wood	12°57'24.902" N / 77°36'22.195" E	0.29	6.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area)
61	75	Honge	12°57'24.897" N / 77°36'22.014" E	0.27	6.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
62	76	Neelagiri	12°57'24.909" N / 77°36'21.853" E	1.23	18.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matureddoes not qualify for translocation. Hence, recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
63	78	Dalichand	12°57'24.989" N / 77°36'22.030" E	1.00	12.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree having forked branches. Hence, recommended for felling
64	79	Neelagiri	12°57'24.947" N / 77°36'22.328" E	0.86	15.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured does not qualify for translocation. Tree is not possible to excavate appropriate root ball. Hence, recommended for Felling.
80		Honge	12°57'25.061" N / 77°36'22.180" E	1.15	8.00	6.00		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has multiple branches, mechanically damaged Hence, recommended for felling
65	80A	Honge	12°57'25.676" N / 77°36'22.649" E	0.82	8.00	6.00	Felling	
	80B	Honge	12°57'25.729" N / 77°36'22.479" E	0.87	10.00	6.00		

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
81	Neelagiri		12°57'25.676" N / 77°36'22.649" E	0.83	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured and does not qualify for translocation. Hence, recommended for felling.
66	82	Mango	12°57'25.729" N / 77°36'22.479" E	5.00	15.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree has multiple branches (4 Nos.) and mechanically damaged. Hence, recommended for felling.
67	83	Ashoka	12°57'25.686" N / 77°36'22.408" E	1.07	6.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning and translocation is not possible. Hence, recommended for felling
68	85	Ashoka	12°57'26.089" N / 77°36'22.110" E	0.44	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
69	86	Ashoka	12°57'26.050" N / 77°36'22.347" E	0.34	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
71	87	Show plant	12°57'26.097" N / 77°36'22.536" E	0.41	9.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
72	88	Ashoka	12°57'26.153" N / 77°36'22.360" E	0.90	7.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
73	89	Ashoka	12°57'26.282" N / 77°36'22.096" E	0.68	9.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
74	90	Horticulture Plant	12°57'26.201" N / 77°36'22.393" E	0.19	2.00	0.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
75	91	Rain Tree	12°57'26.273" N / 77°36'22.389" E	3.65	15.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree Hence, recommended for felling.
76	92	Horticulture Plant	12°57'26.296" N / 77°36'22.560" E	0.20	2.00	0.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
77	93	Spathodea	12°57'26.258" N / 77°36'22.791" E	3.87	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree Hence, recommended for felling

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
78	94	Ashoka	12°57'26.342" N / 77°36'22.406" E	0.67	8.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
79	95	Horticulture Plant	12°57'26.363" N / 77°36'22.153" E	0.27	3.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
80	96	Ashoka	12°57'26.357" N / 77°36'22.109" E	0.30	5.00	0.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
81	97	Show plant	12°57'26.418" N / 77°36'22.808" E	0.23	4.00	0.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
82	98	Ashoka	12°57'26.482" N / 77°36'22.587" E	0.75	8.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
83	99	Spathodea	12°57'26.555" N / 77°36'22.189" E	4.32	8.00	2.00	Felling	<ul style="list-style-type: none"> Tree is Dead and recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
84	100	Ashoka	12°57'26.611" N / 77°36'22.151" E	0.34	5.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
85	101	Ornamental show Plant	12°57'26.662" N / 77°36'22.197" E	0.45	8.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
86	102	Ashoka	12°57'26.703" N / 77°36'22.483" E	0.34	8.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
87	103	Rain Tree	12°57'26.687" N / 77°36'22.625" E	3.15	12.00	14.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and translocation is not possible. Hence, recommended for felling
88	105	Horticulture Plant	12°57'26.851" N / 77°36'22.231" E	0.67	7.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
89	106	Ashoka	12°57'26.876" N / 77°36'22.647" E	0.33	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
90	108	Horticulture Plant	12°57'26.919" N / 77°36"22.506" E	0.25	6.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
91	109	Show plant	12°57"27.011" N / 77°36'22.217" E	0.45	3.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
92	110	Horticulture Plant	12°57"27.055" N / 77°36'22.263" E	0.46	7.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
93	111	Ashoka	12°57"27.122" N / 77°36'22.253" E	0.33	7.00	0.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
94	114	Bage	12°57"27.222" N / 77°36'22.548" E	1.25	12.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning and two branches are already pruned. Hence, recommended for felling.
95	116	Rain Tree	12°57"26.907" N / 77°36'22.877" E	3.47	15.00	12.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree, not possible to excavate root ball of earth. Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
96	117	Ashoka	12°57'27.369" N / 77°36'22.274" E	0.30	5.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree does not fit for translocation. The tree is recommended for Felling.
97	118	Show plant	12°57'27.462" N / 77°36'22.293" E	0.35	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked with included barks / weak fork unions; therefore the tree does not fit for translocation. The tree is recommended for Felling.
98	119	Show plant	12°57'27.442" N / 77°36'22.326" E	0.23	7.00	0.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is bent / crooked and do not qualify for translocation. The tree is recommended for Felling.
99	121	Ashoka	12°57'27.605" N / 77°36'22.755" E	0.82	5.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree at its base with severe bark

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								split defects, symptoms of knots, fasciation / gall put together disqualifies the tree for translocation. The tree is recommended for Felling.
100	123	Ashoka	12°57'27.657" N / 77°36'22.307" E	0.73	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree at its base with severe bark split defects, symptoms of knots, fasciation / gall put together disqualifies the tree for translocation. The tree is recommended for Felling.
101	124	Show Plant	12°57'27.720" N / 77°36'22.314" E	0.30	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with knot and decay symptoms; hence do not qualify for translocation. The tree is recommended for Felling.
102	125	Rain Tree	12°57'27.817" N / 77°36'22.332" E	2.35	12.00	12.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size, so

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								excavation of applicable size of root ball proportionate to the canopy or girt size of the tree is not possible, therefore the tree do not qualify for translocation. The tree is recommended for Felling.
103	126	Show Plant	12°57'27.970" N / 77°36'22.371" E	0.28	3.00	1.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked with included barks / weak fork unions; therefore the tree does not fit for translocation. The tree is recommended for Felling.
104	127	Seematangadi	12°57'27.945" N / 77°36'22.413" E	1.87	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with knot symptoms resembling the weak portions of the tree; trees with similar symptoms do not fit for translocation. The tree is recommended for Felling.
	129	Ashoka	12°57'28.024" N / 77°36'22.421" E	0.63	5.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
105								The tree at its base was observed with severe termite attack and traces (of termite attack extension) indicating the secondary infestation of trees under stress, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
106	130	Seematangadi	12°57'28.373" N / 77°36'22.500" E	1.73	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed in the trunk at 1m height from the base, matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
107	131	Bage/Seematangadi	12°57'28.267" N / 77°36'22.705" E	2.20	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed in the trunk at 1m height from the base, sever canker faces (due to injury), matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
108	132	Seematangadi	12°57'28.224" N / 77°36'22.788" E	1.46	10.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
109	133	Neelagiri	12°57'28.146" N / 77°36'22.955" E	1.76	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
110	134	Neelagiri	12°57'28.574" N / 77°36'22.122" E	0.80	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed, dried and dead branches on the top; therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
111	135	Neelagiri	12°57'28.613" N / 77°36'22.995" E	0.86	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was showing dried and dead branches on the top ; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
112	136	Neelagiri	12°57'28.839" N / 77°36'22.550" E	2.03	12.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and hence excavation of applicable size of root ball is not possible.. The tree is recommended for Felling.
113	137	Neelagiri	12°57'28.930" N / 77°36'22.470" E	0.80	11.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with dried and dead therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
138	114	Rain Tree	12°57'28.777" N / 77°36'22.799" E	1.40	12.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured therefore the tree does not qualify for translocation. The tree is recommended for Felling.
115	139	Bage	12°57'28.729" N / 77°36'22.906" E	1.13	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located adjacent to concrete structures therefore the tree does not qualify for translocation. The tree is recommended for Felling.
116	140	Ashoka	12°57'28.669" N / 77°36'22.136" E	1.00	7.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
117	141	Ashoka	12°57'28.844" N / 77°36'22.170" E	1.06	7.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with mechanical damages. The tree is recommended for Felling.
118	142	Ashoka	12°57'28.871" N / 77°36'22.039" E	0.32	5.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree mechanical damages the tree does not qualify for translocation. The tree is recommended for Felling.
119	143	Ashoka	12°57'28.890" N / 77°36'22.963" E	0.25	5.00	0.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dried and does not qualify for translocation. The tree is recommended for Felling.
120	144	Ashoka	12°57'28.894" N / 77°36'23.027" E	0.34	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. and tree does not qualify for

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
121	145	Neelagiri	12°57'28.899" N / 77°36'23.152" E	2.40	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the tree does not qualify for translocation. The tree is recommended for Felling.
122	146	Neelagiri	12°57'29.042" N / 77°36'23.053" E	1.80	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured the tree does not qualify for translocation. The tree is recommended for Felling.
123	148	Neelagiri	12°57'29.256" N / 77°36'22.934" E	1.16	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
149	Rain Tree		12°57'29.312"N / 77°36'22.809"E	2.05	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, hence excavation of root ball is not possible and therefore the tree does not qualify for translocation. The tree is recommended for Felling.
124	149A	Rain Tree	12°57'29.432"N / 77°36'22.772"E	1.67	10.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size hence excavation of root ball is not possible and therefore the tree does not qualify for translocation. The tree is recommended for Felling.
125	150	Neelagiri	12°57'29.432"N / 77°36'22.772"E	2.45	15.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree does not qualify for translocation. The tree is recommended for Felling.
126	151	Neelagiri	12°57'29.578"N / 77°36'22.883"E	0.80	9.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
127	152	Neelagiri	12°57'29.627" N / 77°36'22.139" E	1.88	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured does not qualify for translocation. The tree is recommended for Felling.
128	154	Neelagiri	12°57'29.681" N / 77°36'22.852" E	1.70	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, does not qualify for translocation. The tree is recommended for Felling.
129	155	Neelagiri	12°57'29.855" N / 77°36'22.720" E	0.80	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
130	156	Neelagiri	12°57'29.845" N / 77°36'22.844" E	0.53	7.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed (external symptoms of discolouration of trunk portion at the base); the tree does not qualify for translocation. The tree is recommended for Felling.
131	157	Subabul	12°57'29.789" N / 77°36'22.878" E	0.65	7.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The entire canopy of the tree is not healthy and the tree is very close to tree no. 158 and 160, therefore does not qualify for translocation. The tree is recommended for Felling.
132	158	Neelagiri	12°57'29.783" N / 77°36'23.166" E	1.93	11.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
133	161	Ashoka	12°57'29.939" N / 77°36'23.377" E	0.64	4.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages ,therefore the tree does not qualify for translocation. The tree is recommended for Felling.
134	162	Ashoka	12°57'29.938" N / 77°36'23.188" E	0.47	3.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages therefore the tree does not qualify for translocation. The tree is recommended for Felling.
135	163	Ashoka	12°57'30.035" N / 77°36'22.905" E	0.28	5.00	0.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dried and tree does not qualify for translocation. The tree is recommended for Felling.
136	164	Neelagiri	12°57'30.118" N / 77°36'22.898" E	1.06	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed and does not

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								qualify for translocation. The tree is recommended for Felling.
137	165	Neelagiri	12°57'30.149" N / 77°36'22.932" E	0.50	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the tree does not qualify for translocation. The tree is recommended for Felling.
138	166	Neelagiri	12°57'30.183" N / 77°36'22.966" E	0.94	11.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the tree does not qualify for translocation. The tree is recommended for Felling.
139	167	Neelagiri	12°57'30.086" N / 77°36'23.208" E	0.57	6.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is and the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
140	169	Ashoka	12°57'30.196" N / 77°36'23.415" E	0.63	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Bark splits and mechanical damages therefore the tree does not qualify for translocation. The tree is recommended for Felling.
141	170	Ashoka	12°57'30.262" N / 77°36'22.951" E	0.46	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads. Mechanical damages were observed at the base of the trunk of the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
142	171	Neelagiri	12°57'30.283" N / 77°36'22.972" E	1.45	13.00		Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
143	172	Neelagiri	12°57'30.390" N / 77°36'23.251" E	1.47	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark split and does not qualify for translocation. The tree is recommended for Felling.
144	174	Ashoka	12°57'30.481" N / 77°36'22.967" E	0.75	6.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark damages; the tree does not qualify for translocation. The tree is recommended for Felling.
145	175	Neelagiri	12°57'30.638" N / 77°36'22.821" E	0.63	7.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with severe bark split and defects at the base of the trunk and does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
146	176	Neelagiri	12°57'30.667" N / 77°36'22.808" E	1.23	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
147	177	Ashoka	12°57'30.609" N / 77°36'22.997" E	0.26	3.00	1.00	Felling	The tree is dried and does not qualify for translocation. The tree is recommended for Felling.
148	178	Neelagiri	12°57'30.523" N / 77°36'23.171" E	2.30	15.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
149	179	Rain Tree	12°57'30.573" N / 77°36'23.285" E	2.25	12.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and huge in size, the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
150	182	Neelagiri	12°57'30.920" N / 77°36'22.887" E	0.30	5.00	2.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained, the tree does not qualify for translocation. The tree is recommended for Felling.
151	183	Neelagiri	12°57'30.971" N / 77°36'23.051" E	0.68	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning and does not qualify for translocation. The tree is recommended for Felling.
152	184	Neelagiri	12°57'30.902" N / 77°36'23.230" E	1.29	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
153	188	Neelagiri	12°57'31.554" N / 77°36'23.050" E	1.20	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning and topped and

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								does not qualify for translocation. The tree is recommended for Felling.
154	190	Neelagiri	12°57'31.670" N / 77°36'23.161" E	1.63	13.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
155	193	Neelagiri	12°57'31.978" N / 77°36'23.217" E	1.61	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried branches. The tree is recommended for Felling.
156	214	Neelagiri	12°57'32.409" N / 77°36'22.757" E	1.58	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								The tree is recommended for Felling.
157	215	Neelagiri	12°57'32.317" N / 77°36'22.947"E	1.60	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to trees and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
158	216	Neelagiri	12°57'32.285" N / 77°36'22.737"E	1.20	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to trees and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling..

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
159	217	Neelagiri	12°57'32.279" N / 77°36'22.862"E	1.70	16.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to trees and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling..</p> <p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.</p>
160	219	Neelagiri	12°57'32.324" N / 77°36'22.883"E	1.45	16.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.</p> <p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not</p>
161	220	Neelagiri	12°57'31.821" N / 77°36'22.674"E	0.70	10.00	5.00	Felling	

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								possible; the tree does not qualify for translocation. The tree is recommended for Felling.
162	221	Neelagiri	12°57'31.682"N / 77°36'22.721"E	0.75	9.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
163	222	Neelagiri	12°57'31.621"N / 77°36'22.709"E	0.62	9.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
164	223	Neelagiri	12°57'31.576" N / 77°36'22.623"E	2.00	18.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
165	224	Neelagiri	12°57'31.449" N / 77°36'22.590"E	1.25	16.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
166	225	Neelagiri	12°57'31.112" N / 77°36'22.616"E	1.20	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
167	226	Neelagiri	12°57'30.926" N / 77°36'22.663"E	1.30	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
168	227	Neelagiri	12°57'30.973" N / 77°36'22.487"E	1.90	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
169	228	Neelagiri	12°57'30.897" N / 77°36'22.479"E	1.50	16.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
170	229	Neelagiri	12°57'30.846" N / 77°36'22.660"E	0.80	9.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
171	230	Neelagiri	12°57'30.827" N / 77°36'22.485"E	2.00	18.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
172	231	Sandal Wood	12°57'30.985"N / 77°36'22.615"E	0.19	5.00	1.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is very close to Tree no. 228; therefore the tree does not qualify for translocation. The tree is recommended for Extraction by Forest Department as per Procedure (Felling).
173	233	Neelagiri	12°57'30.786"N / 77°36'22.443"E	0.40	8.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
174	234	Neelagiri	12°57'30.736"N / 77°36'22.644"E	0.40	5.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads,

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
175	235	Neelagiri	12°57'30.681" N / 77°36'22.460"E	1.60	15.00	8.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.</p>
176	236	Neelagiri	12°57'30.704" N / 77°36'22.549"E	0.73	10.00	4.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling..</p>

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
177	237	Neelagiri	12°57'30.583"N / 77°36'22.610"E	1.00	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
178	238	Neelagiri	12°57'30.584"N / 77°36'22.463"E	0.70	12.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
179	239	Elachi	12°57'29.920"N / 77°36'22.316"E	1.05	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and is located in the corner of boundary wall, the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
180	240	Neelagiri	12°57'29.724" N / 77°36'22.272"E	1.55	14.00	8.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation.</p> <p>The tree is recommended for Felling.</p>
181	241	Neelagiri	12°57'29.675" N / 77°36'22.361"E	1.65	13.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation.</p> <p>The tree is recommended for Felling.</p>
182	242	Neelagiri	12°57'29.404" N / 77°36'22.223"E	1.70	12.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation.</p> <p>The tree is recommended for Felling.</p>

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
183	243	Neelagiri	12°57'29.243"N / 77°36'22.209"E	0.55	6.00	1.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dead and does not qualify for translocation. The tree is recommended for Felling.
184	244	Neelagiri	12°57'29.182"N / 77°36'22.203"E	1.65	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 245 and 246, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
185	245	Neelagiri	12°57'29.074"N / 77°36'22.179"E	1.13	6.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 244 and 246, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
186	246	Neelagiri	12°57'29.073" N / 77°36'22.177" E	2.15	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 244 and 245, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
187	247	Neelagiri	12°57'28.881" N / 77°36'22.152" E	0.76	10.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 248 and 249; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
188	248	Neelagiri	12°57'28.807" N / 77°36'22.214" E	2.00	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 249; therefore excavation of root ball of

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
189	249	Neelagiri	12°57'28.814"N / 77°36'22.126"E	1.18	8.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 248, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
190	250	Ashoka	12°57'27.956"N / 77°36'22.068"E	0.45	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to the boundary wall; the tree does not qualify for translocation. The tree is recommended for Felling.
191	251	Ashoka	12°57'27.846"N / 77°36'22.049"E	0.39	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								The tree is matured and located very close to the boundary wall; the tree does not qualify for translocation. The tree is recommended for Felling.
192	252	Ashoka	12°57'27.681" N / 77°36'21.949"E	0.63	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the roots are partially exposed; the tree does not qualify for translocation. The tree is recommended for Felling.
193	253	Ashoka	12°57'27.618" N / 77°36'21.991"E	0.24	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and dried; the tree does not qualify for translocation. The tree is recommended for Felling.
194	254	Ashoka	12°57'27.564" N / 77°36'21.921"E	0.30	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to the boundary wall; the tree does not qualify for translocation.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								The tree is recommended for Felling.
195	256	Basavanapada	12°57'27.390" N / 77°36'21.939"E	0.60	6.00	4.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 257 and hence excavation root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.</p>
196	257	Ashoka	12°57'27.394" N / 77°36'21.981"E	0.43	7.00	2.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 256 and hence excavation root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.</p>
197	259	Buruga	12°57'27.162" N / 77°36'21.897"E	2.10	14.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Huge, matured tree and it is having buttresses • Not possible to excavate root ball of

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
198	260	Ashoka	12°57'27.148" N / 77°36'21.831"E	0.40	5.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
199	261	Ashoka	12°57'27.085" N / 77°36'21.820"E	0.40	4.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
200	262	Rain Tree	12°57'26.696" N / 77°36'21.834"E	1.80	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree Hence, recommended for felling
201	263	Ashoka	12°57'26.830" N / 77°36'21.852"E	0.30	5.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
202	264	Ashoka	12°57'26.733" N / 77°36'21.784"E	0.30	5.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
203	265	Gulmohar	12°57'26.510" N / 77°36'21.796"E	2.14	12.00	15.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and found buttress like root system on the land surface. Not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
204	266	Buruga	12°57'26.348" N / 77°36'21.754"E	0.64	9.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
205	267	Ashoka	12°57'26.323" N / 77°36'21.700"E	0.25	3.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
206	268	Ashoka	12°57'26.266" N / 77°36'21.673"E	0.30	5.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
207	269	Ashoka	12°57'26.251" N / 77°36'21.730"E	0.40	6.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.

S.l. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
208	271	Gulmohar	12°57'25.903"N / 77°36'21.718"E	2.20	12.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and not possible to excavate appropriate root ball of earth. Hence, recommended for felling
209	272	Neelagiri	12°57'25.675"N / 77°36'21.653"E	1.30	16.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling.
210	273	Neelagiri	12°57'25.674"N / 77°36'21.742"E	1.90	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling.
211	274	Ashoka	12°57'25.606"N / 77°36'21.597"E	0.35	7.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
212	275	Neelagiri	12°57'25.394"N / 77°36'21.703"E	0.90	8.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
213	276	Neelagiri	12°57'25.421"N / 77°36'21.563"E	1.50	10.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling.
214	277	Dalichand	12°57'25.379"N / 77°36'21.547"E	1.80	10.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • Tree is matured • Appropriate root ball of earth cannot be excavated • Hence, recommended for felling
215	278	Neelagiri	12°57'25.272"N / 77°36'21.626"E	1.70	12.00	7.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling.
216	279	Neelagiri	12°57'25.306"N / 77°36'21.551"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
217	280	Neelagiri	12°57'25.251"N / 77°36'21.492"E	1.40	16.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling

S.I. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
218	281	Neelagiri	12°57'25.159" N / 77°36'21.531"E	1.30	8.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
219	282	Neelagiri	12°57'24.849" N / 77°36'21.600"E	0.40	6.00	3.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is young. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
220	283	Neelagiri	12°57'24.849" N / 77°36'21.603"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
221	284	Neelagiri	12°57'24.774" N / 77°36'21.573"E	1.70	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
222	285	Neelagiri	12°57'24.859" N / 77°36'21.529"E	1.55	10.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								<ul style="list-style-type: none"> Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
223	286	Neelagiri	12°57'24.819"N / 77°36'21.445"E	1.30	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
224	287	Neelagiri	12°57'24.637"N / 77°36'21.492"E	2.00	15.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
225	288	Neelagiri	12°57'24.373"N / 77°36'21.528"E	0.75	8.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
226	289	Neelagiri	12°57'24.532" N / 77°36'21.379"E	3.00	15.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling
227	290	Neelagiri	12°57'24.407" N / 77°36'21.390"E	1.20	12.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling
228	291	Neelagiri	12°57'24.340" N / 77°36'21.494"E	2.15	15.00	7.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling
292		Neelagiri	12°57'24.218" N / 77°36'21.417"E	1.80	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
229								<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
230	293	Neelagiri	12°57'24.221" N / 77°36'21.328"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
231	294	Neelagiri	12°57'23.948" N / 77°36'21.294"E	2.40	14.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
232	295	Neelagiri	12°57'23.476" N / 77°36'21.232"E	2.40	15.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Hence, recommended for Felling
233	296	Rain Tree	12°57'23.473" N / 77°36'21.175"E	3.00	14.00	17.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area • Matured tree, not possible to excavate appropriate root ball of earth. • Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
234	299	Spathodea	12°57'21.937" N / 77°36'21.036"E	2.60	10.00	13.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Tree is damaged to fire. Hence, recommended for felling.
235	300	Honge	12°57'21.544" N / 77°36'20.983"E	0.75	4.00	6.00	Felling	<ul style="list-style-type: none"> Tree has forked branches and mechanically damaged and attacked by wood borer. About 50 per cent of the tree is dead. Hence, recommended for felling.
236	301	Spathodea	12°57'21.562" N / 77°36'20.965"E	2.40	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Hence, recommended for felling.
237	302	Neelagiri	12°57'21.537" N / 77°36'20.876"E	2.10	13.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
238	303	Spathodea	12°57'21.476"N / 77°36'20.928"E	2.40	11.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Hence, recommended for felling.
239	304	Neelagiri	12°57'21.417" N / 77°36'20.865"E	2.65	15.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
240	305	Neelagiri	12°57'21.329" N / 77°36'20.830"E	1.80	13.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Hence, recommended for Felling.
241	306	Neelagiri	12°57'21.206" N / 77°36'20.819"E	1.85	16.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
242	308	Subabul	12°57'20.877" N / 77°36'20.794"E	1.20	9.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area It is not having much of ecological significance. Hence, recommended for felling.
243	309	Sissoo	12°57'20.852" N / 77°36'20.746"E	1.20	8.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree is matured, and leaned towards the existing road. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
244	310	Honge	12°57'20.819" N / 77°36'20.820"E	1.00	10.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
245	311	Honge	12°57'20.759" N / 77°36'20.666"E	1.10	6.00	16.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree is very near to tree No. 312 and Appropriate root ball of earth cannot be excavated. Hence, recommended for felling Tree is located within the project area. Tree is very near to tree No. 311 and Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
246	312	Honge	12°57'20.713" N / 77°36'20.746"E	0.75	8.00	6.00	Felling	

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
247	313	Ashoka	12°57'20.604" N / 77°36'20.965"E	1.25	9.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree is leaning, not much ecological significance. Hence, recommended for felling.
248	314	Peltospermum	12°57'20.061" N / 77°36'20.968"E	2.00	12.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Matured tree having forked branches Not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
249	315 A	Jamun	12°57'20.877" N / 77°36'21.005"E	0.75	9.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree has forked branches and mechanically damaged. Hence, recommended for felling
250	317A	Honge	12°57'21.912" N / 77°36'20.855"E	0.85	7.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree is very near to tree No.308 and 310. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
251	318	Borgalosis	12°57'28.952" N / 77°36'22.082"E	3.70	10.00	15.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads,

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								therefore the tree cannot be retained. The tree is matured and oversize of the tree does not qualify for translocation. The tree is recommended for Felling.
252	319	Jamun	12°57'27.785" N / 77°36'21.880"E	2.90	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried multiforked branches and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
253	320	Jamun	12°57'27.325" N / 77°36'21.799"E	2.60	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and forked (at 1.5m height from base) and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
254	321	Jamun	12°57'26.866" N / 77°36'21.716"E	2.20	12.00	8.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is matured with dried multiforked branches and huge size of the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>
255	322	Jamun	12°57'26.507" N / 77°36'21.655"E	3.85	10.00	10.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is matured with dried multiforked branches and huge size of the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
256	323	Jamun	12°57'26.031" N / 77°36'21.583"E	2.70	10.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
257	324	Jamun	12°57'25.555" N / 77°36'21.504"E	2.85	10.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
258	325	Jamun	12°57'25.075" N / 77°36'21.420"E	3.60	7.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
259	326	Neelagiri	12°57'24.360" N / 77°36'21.365"E	1.80	12.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
260	327	Jamun	12°57'23.091" N / 77°36'21.075"E	3.45	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
261	328	Jamun		2.55	10.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with forked branches, and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
	328A	Jamun	12°57'22.571" N / 77°36'20.979"E	2.30	10.00	10.00		

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
262	329	Jamun	12°57'20.588" N / 77°36'20.622"E	3.75	10.00	12.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, and huge size of the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>
263	330	Rain Tree	12°57'20.786" N / 77°36'22.082"E	1.00	6.00	5.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
264	331	Rain Tree	12°57'20.694"N / 77°36'19.563"E	1.20	6.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
265	332	Rain Tree	12°57'20.635"N / 77°36'19.503"E	0.50	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. the tree does not qualify for translocation. The tree is recommended for Felling.
266	333	Rain Tree	12°57'20.538"N / 77°36'19.436"E	0.35	6.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. the tree does not qualify for translocation. The tree is recommended for Felling.
	333A	Rain Tree						

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
267	334	Rain Tree	12°57'20.597" N / 77°36'19.214"E	0.52	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base the tree does not qualify for translocation. The tree is recommended for Felling.
268	335	Rain Tree	12°57'20.593" N / 77°36'19.173"E	0.77	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
269	336	Cherry	12°57'20.529" N / 77°36'19.038"E	0.70	8.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
	336A	Cherry		0.67	8.00	6.00		

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
270	337	Cherry	12°57'20.433"N / 77°36'18.919"E	0.65	5.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and bent and does not qualify for translocation. The tree is recommended for Felling.
271	338	Cheery	12°57'20.495"N / 77°36'18.904"E	0.60	5.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
272	339	Subabul	12°57'20.188"N / 77°36'18.289"E	0.22	4.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close rocky surface; the tree does not qualify for translocation. The tree is recommended for Felling.
340		Rain Tree	12°57'20.544"N / 77°36'19.437"E	0.60	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads,

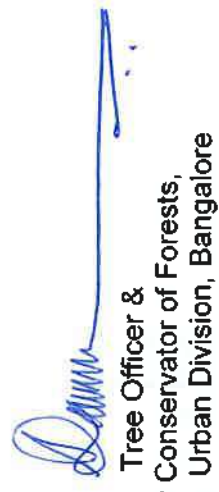
Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
273	340A	Rain Tree		0.43	5.00	5.00		therefore the tree cannot be retained. The tree is located very rocky surface; the tree does not qualify for translocation. The tree is recommended for Felling.
274	341	Subabul	12°57'20.508" N / 77°36'19.351"E	0.34	5.00	4.00		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
275	342	Cherry	12°57'20.239" N / 77°36'19.620"E	0.67	5.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree the tree does not qualify for translocation. The tree is recommended for Felling.
276	343	Cherry	12°57'20.496" N / 77°36'19.215"E	0.50	4.50	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 342 and base is conjoined to the

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	Tree Officer Recommendation	Justification
								said tree; the tree does not qualify for translocation. The tree is recommended for Felling.

Summary:

Total number of trees recommended for on-site retention	28
Total number of trees recommended for Translocation	39
Total number of trees recommended for Felling	276

Date: 18-05-2021



The signature is handwritten in blue ink and appears to read "D. M. S. N. S." followed by a stylized signature.

Tree Officer &
Deputy Conservator of Forests,
Bangalore Urban Division, Bangalore

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
1	19	Neelagir	12°57'21.213" N / 77°36'21.464" E	0.10	4.00	1.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
2	23	Subabul	12°57'21.272" N / 77°36'21.700" E	0.55	7.00	9.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
3	82 (New No.67)	Neelagir	12°57'24.640" N / 77°36'21.987" E	0.35	5.00	2.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
4	83	Neelagir	12°57'24.654" N / 77°36'21.893" E	0.27	5.00	1.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
5	85 (New No.70)	Neelagir	12°57'24.772" N / 77°36'21.944" E	0.24	3.00	1.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
6	91 (New No.76)	Neelagir	12°57'24.909" N / 77°36'21.853" E	1.23	15.00	5.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
7	94 (New No.79)	Neelagir	12°57'24.947" N / 77°36'22.328" E	0.86	10.00	2.00	Felling	Felling	Tree is located within the project area. The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation Hence, recommended for Felling.
8	96 (New No.81)	Neelagir	12°57'25.676" N / 77°36'22.649" E	0.83	7.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
9	158 (New No.207)	Neelagir	12°57'33.343" N / 77°36'22.921"E	0.15	6.00	1.00	Felling	Felling	The tree is matured with dried and dead branches; therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommen- dation	Desion of Tree Officer	Justification
10	159 (New No.133)	Neelagiri	12°57'28.146" N / 77°36'22.956" E	1.76	15.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit. The tree is matured with dried and dead branches; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
11	161 (New No.134)	Neelagiri	12°57'28.574" N / 77°36'22.122" E	0.80	12.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with split bark defects in the collar portion, dried and dead branches on the top; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
12	162 (New No.135)	Neelagiri	12°57'28.613" N / 77°36'22.996" E	0.86	8.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was showing dried and dead branches on the top indicating the tree under stress; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
13	163 (New No.136)	Neelagiri	12°57'28.839" N / 77°36'22.550" E	2.03	16.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size and hence excavation of applicable size of root ball is not possible, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
14	164 (New No.137)	Neelagiri	12°57'28.930" N / 77°36'22.470" E	0.80	13.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with dried and dead branches, bark peel / split defects; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
15	173 (New No.145)	Neelagiri	12°57'28.899" N / 77°36'23.152" E	2.40	12.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 144 and 146, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
16	174 (New No.146)	Neelagiri	12°57'29.042"N / 77°36'23.053"E	1.80	15.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 144 and 145, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
17	176 (New No.148)	Neelagiri	12°57'29.256"N / 77°36'22.934"E	1.16	11.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark split and does not qualify for translocation. The tree is recommended for Felling.
18	178 (New No.150)	Neelagiri	12°57'29.432"N / 77°36'22.772"E	2.45	16.00	8.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size hence excavation of root ball is not possible and therefore the tree does not qualify for translocation.
19	179 (New No.218)	Neelagiri	12°57'32.410"N / 77°36'22.993"E	0.26	4.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried and dead branches; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
20	180 (New No.151)	Neelagiri	12°57'29.578"N / 77°36'22.883"E	0.80	10.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with severe bark split at the base close to the collar region and does not qualify for translocation. The tree is recommended for Felling.
21	181 (New No.152)	Neelagiri	12°57'29.627"N / 77°36'22.139"E	1.88	13.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, decayed at the base close to the collar region and does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
22	183 (New No.154)	Neelagiri	12°57'29.681" N / 77°36'22.852" E	1.70	10.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, bark splits / cracks were visible at the collar region, the tree does not qualify for translocation. The tree is recommended for Felling.
23	184 (New No.155)	Neelagiri	12°57'29.855" N / 77°36'22.720" E	0.80	9.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
24	185 (New No.156)	Neelagiri	12°57'29.845" N / 77°36'22.844" E	64.00	5.00	1.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed (external symptoms of discolouration of trunk portion at the base); the tree does not qualify for translocation. The tree is recommended for Felling.
25	186 (New No.157)	Subabul	12°57'29.789" N / 77°36'22.878" E	0.65	5.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The entire canopy of the tree is not healthy and the tree is very close to tree no. 158 and 160, therefore does not qualify for translocation. The tree is recommended for Felling.
26	187 (New No.158)	Neelagiri	12°57'29.783" N / 77°36'23.166" E	1.93	10.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size and very close to tree no. 157 and 160; hence excavation of appropriate size of root ball is not possible, the tree does not qualify for translocation. The tree is recommended for Felling.
27	193 (New No.164)	Neelagiri	12°57'30.118" N / 77°36'22.898" E	1.06	6.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed and does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
28	194 (New No.165)	Neelagiri	12°57'30.149" N / 77°36'22.932" E	0.50	5.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 166 and 167, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
29	195 (New No.166)	Neelagiri	12°57'30.183" N / 77°36'22.936" E	0.94	10.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 165 and 167, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
30	196 (New No.167)	Neelagiri	12°57'30.086" N / 77°36'23.208" E	0.57	5.00	4.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 165 and 166, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
31	200 (New No.171)	Neelagiri	12°57'30.283" N / 77°36'22.972" E	1.45	12.00		Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
32	201 (New No.172)	Neelagiri	12°57'30.390" N / 77°36'23.251" E	1.47	11.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark split and does not qualify for translocation. The tree is recommended for Felling.
33	204 (New No.175)	Neelagiri	12°57'30.638" N / 77°36'22.821" E	0.63	7.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with severe bark split and defects at the base of the trunk and does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
34	205 (New No.176)	Neelagiri	12°57'30.667" N / 77°36'22.808" E	1.23	12.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
35	206 (New No.177)	Neelagiri	12°57'30.609" N / 77°36'22.997" E	0.25	3.00	1.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dried and does not qualify for translocation. The tree is recommended for Felling.
36	207 (New No.178)	Neelagiri	12°57'30.523" N / 77°36'23.171" E	2.30	14.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
37	211 (New No.182)	Neelagiri	12°57'30.920" N / 77°36'22.887" E	0.30	4.00	2.50	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning towards one side, with severe canker symptoms; the tree does not qualify for translocation. The tree is recommended for Felling.
38	212 (New No.183)	Neelagiri	12°57'30.971" N / 77°36'23.051" E	0.68	8.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning and does not qualify for translocation. The tree is recommended for Felling.
39	213 (New No.184)	Neelagiri	12°57'30.902" N / 77°36'23.230" E	1.29	11.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
40	217 (New No.188)	Neelagiri	12°57'31.554" N / 77°36'23.050" E	1.20	6.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning and topped and does not qualify for translocation. The tree is recommended for Felling.
41	219 (New No.190)	Neelagiri	12°57'31.670" N / 77°36'23.161" E	1.63	13.00	6.00	Felling	Felling	Tree is matured and does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
42	(New No.193)	Neelagiri	12°57'31.978" N / 77°36'23.217"E	1.61	14.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried branches, split barks and does not qualify for translocation. The tree is recommended for Felling.
43	(New No.224)	Neelagiri	12°57'31.449" N / 77°36'22.590"E	1.40	7.00	4.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried and dead branches; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
44	(New No.214)	Neelagiri	12°57'32.409" N / 77°36'22.757"E	1.20	12.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 215, 216 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
45	(New No.215)	Neelagiri	12°57'32.317" N / 77°36'22.947"E	1.00	15.00	10.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 216 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
46	(New No.216)	Neelagiri	12°57'32.285" N / 77°36'22.737"E	1.20	12.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 215 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
47	(New No.217)	Neelagiri	12°57'32.279" N / 77°36'22.862"E	1.30	13.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 215 and 216 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
48	(New No.219)	Neelagiri	12°57'32.324"N / 77°36'22.883"E	1.75	12.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
49	(New No.220)	Neelagiri	12°57'31.821"N / 77°36'22.674"E	0.70	8.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
50	(New No.221)	Neelagiri	12°57'31.682"N / 77°36'22.721"E	0.75	8.00	3.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
51	(New No.222)	Neelagiri	12°57'31.621"N / 77°36'22.709"E	0.75	6.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
52	(New No.223)	Neelagiri	12°57'31.576"N / 77°36'22.623"E	2.00	13.00	10.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
53	(New No.225)	Neelagiri	12°57'31.112"N / 77°36'22.616"E	1.20	11.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
54	43 (New No.226)	Neelagiri	12°57'30.926" N / 77°36'22.663"E	1.30	10.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
55	44 (New No.227)	Neelagiri	12°57'30.973" N / 77°36'22.487"E	1.00	12.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
56	45 (New No.228)	Neelagiri	12°57'30.897" N / 77°36'22.479"E	1.50	12.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
57	46 (New No.229)	Neelagiri	12°57'30.846" N / 77°36'22.660"E	0.80	7.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
58	47 (New No.230)	Neelagiri	12°57'30.827" N / 77°36'22.485"E	2.00	12.00	8.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location-Latitude (N) / Longitude (E)	GBH (m)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
59	48 (New No.233)	Neelagiri	12°57'30.786" N / 77°36'22.443"E	0.40	7.00	4.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
60	49 (New No.234)	Neelagiri	12°57'30.736" N / 77°36'22.644"E	0.40	7.00	4.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
61	50 (New No.235)	Neelagiri	12°57'30.681" N / 77°36'22.460"E	1.60	12.00	8.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
62	51 (New No.236)	Neelagiri	12°57'30.704" N / 77°36'22.549"E	0.50	7.00	4.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
63	52 (New No.237)	Neelagiri	12°57'30.583" N / 77°36'22.610"E	1.10	8.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
64	53 (New No.238)	Neelagiri	12°57'30.584" N / 77°36'22.463"E	0.70	7.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible, the tree does not qualify for translocation. The tree is recommended for Felling.
65	55 (New No.240)	Neelagiri	12°57'29.724" N / 77°36'22.272"E	1.80	12.00	8.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation. The tree is recommended for Felling.
66	56 (New No.241)	Neelagiri	12°57'29.675" N / 77°36'22.361"E	1.65	13.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation. The tree is recommended for Felling.
67	57 (New No.242)	Neelagiri	12°57'29.404" N / 77°36'22.223"E	1.40	13.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation. The tree is recommended for Felling.
68	58 (New No.243)	Neelagiri	12°57'29.243" N / 77°36'22.209"E	0.55	7.00	1.50	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dead and does not qualify for translocation. The tree is recommended for Felling.
69	59 (New No.244)	Neelagiri	12°57'29.182" N / 77°36'22.203"E	1.80	14.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 245 and 246, therefore excavation of root ball of applicable size is not possible, the tree does not qualify for translocation. The tree is recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
70	60 (New No.245)	Neelagiri	12°57'29.074"N / 77°36'22.179"E	1.13	6.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 244 and 246, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
71	61 (New No.246)	Neelagiri	12°57'29.073"N / 77°36'22.177"E	2.15	15.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to near trees, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
72	62 (New No.247)	Neelagiri	12°57'28.881"N / 77°36'22.152"E	0.60	6.00	2.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
73	63 (New No.248)	Neelagiri	12°57'28.807"N / 77°36'22.214"E	2.00	15.00	6.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 249; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
74	64 (New No.249)	Neelagiri	12°57'28.814"N / 77°36'22.126"E	1.18	8.00	5.00	Felling	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 248; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
75	85 (New No.272)	Neelagiri	12°57'25.675"N / 77°36'21.653"E	1.30	13.00	4.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
76	86 (New No.273)	Neelagiri	12°57'25.674" N / 77°36'21.742"E	1.90	12.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
77	88 (New No.275)	Neelagiri	12°57'25.394" N / 77°36'21.703"E	0.90	8.00	1.00	Felling	Felling	Tree is located within the project area. The tree is with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
78	89 (New No.276)	Neelagiri	12°57'25.421" N / 77°36'21.563"E	1.50	8.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
79	90 (New No.277)	Dalichand	12°57'25.379" N / 77°36'21.547"E	1.80	13.00	6.00	Felling	Felling	Tree is located within the project area. Tree is matured Appropriate root ball of earth cannot be excavated Hence, recommended for felling
80	91 (218)	Neelagiri	12°57'25.306" N / 77°36'21.551"E	1.70	8.00	7.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
81	92 (New No.279)	Neelagiri	12°57'25.251" N / 77°36'21.492"E	1.80	14.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
82	93 (New No.280)	Neelagiri	12°57'25.159" N / 77°36'21.531"E	1.40	16.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
83	94 (New No.281)	Neelagiri	12°57'24.849" N / 77°36'21.600"E	1.30	8.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location- Latitude (N)/ Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommen- dation	Desion of Tree Officer	Justification
84	95 (New No.282)	Neelagiri	12°57'24.849"N / 77°36'21.603"E	0.40	5.00	3.00	Felling	Felling	Tree is located within the project area. The tree is young. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
85	96 (New No.283)	Neelagiri	12°57'24.774"N / 77°36'21.573"E	1.80	14.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
86	97 (New No.284)	Neelagiri	12°57'24.8559"N / 77°36'21.529"E	1.70	14.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
87	98 (New No.285)	Neelagiri	12°57'24.819"N / 77°36'21.445"E	1.55	9.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
88	99 (New No.286)	Neelagiri	12°57'24.637"N / 77°36'21.492"E	1.30	10.00	3.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
89	100 (New No.287)	Neelagiri	12°57'24.373"N / 77°36'21.528"E	2.00	15.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
90	101 (New No.288)	Neelagiri	12°57'24.532"N / 77°36'21.379"E	0.75	6.00	2.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
91	102 (New No.289)	Neelagiri	12°57'24.407"N / 77°36'21.390"E	3.00	15.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location-Latitude (N)/Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
92	103 (New No.290)	Neelagiri	12°57'24.340"N / 77°36'21.494"E	1.20	12.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
93	104 (New No.291)	Neelagiri	12°57'24.218"N / 77°36'21.417"E	2.15	15.00	7.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
94	105 (New No.292)	Neelagiri	12°57'24.221"N / 77°36'21.328"E	1.80	10.00	5.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
95	106 (New No.293)	Neelagiri	12°57'23.948"N / 77°36'21.294"E	2.05	14.00	6.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
96	107 (New No.294)	Neelagiri	12°57'23.476"N / 77°36'21.232"E	2.40	14.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
97	108 (New No.295)	Neelagiri	12°57'21.417"N / 77°36'20.865"E	2.40	15.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
98	112	Neelagiri	12°57'21.937"N / 77°36'21.036"E	2.60	10.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
99	115 (New No.302)	Neelagiri	12°57'21.537"N / 77°36'20.876"E	2.10	13.00	10.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.

Reach-6 UG - List of Trees Exempted as per Tree Act at Langford with Species, Girth and GPS

S.No	Tree No	Species	Location-Latitude (N) / Longitude (E)	GBH (M)	Total Height (M)	Crown spread (M)	TEC Recommendation	Design of Tree Officer	Justification
100	117 (New No.304)	Neelagiri	12°57'21.417"E / 77°36'20.865"N	2.65	15.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
101	118 (New No.305)	Neelagiri	12°57'21.329"E / 77°36'20.830"N	1.80	13.00	8.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
102	119 (New No.306)	Neelagiri	12°57'21.206"E / 77°36'20.819"N	1.85	12.00	4.00	Felling	Felling	Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
103	121 (New No.308)	Neelagiri	12°57'20.877"E / 77°36'20.794"N	1.20	7.00	8.00	Felling	Felling	Tree is located within the project area tree is very near to each other. It is not having much of ecological significance. Hence , recommended for felling.
104	122 (New No.309)	Neelagiri	12°57'20.852"E / 77°36'20.746"N	1.20	6.00	8.00	Felling	Felling	Tree is located within the project area Tree is matured, and leaned towards the existing road.Appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
105	9	Neelagiri	12°57'24.360"E / 77°36'21.365"N	1.80	12.00	4.00	Felling	Felling	Tree is located within the project area Tree is matured, and leaned towards the existing road. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling.


 Tree Officer and
 Deputy Conservator of Forests
 Bangalore Urban Division,
 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/0163/P 2/CE-UG/RT-01/BBMP/2020/7946

dated 01.12.2020

Project Area: Bengaluru Metro Project at Langford UG Station Area
pertaining to Reach-6 Corridor between South Ramp
(Jayanagar Fire Station) to North Ramp (Nagawara)

Location: Langford UG Metro Station

Date: 04 - 5 - 2021

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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/0163/P 2/CE-UG/RT-01/BBMP/2020/7946 dtd 1.12.2020

Project Area: Langford UG Metro Station

1. As per the orders of the Hon'ble High Court of Karnataka, the Memorandum of Procedure (herein after mentioned as MOP December – 2020) was submitted on 09.12.2020 duly incorporating the directions of the Hon'ble High Court and the work of the Tree Expert Committee (hereinafter mentioned as TEC) was carried out as per the process elucidated in the MOP.
2. The Tree Officer & Deputy Conservator of Forests, Bengaluru Urban Division submitted his preliminary assessment regarding the application filed by Bangalore Metro Rail Corporation Ltd (BMRCL) pertaining to 343 number of trees standing in the project area at Langford UG Metro Station. The preliminary assessment was accompanied by following documents:
 - i. A copy of the application dated 01.12.2020 from BMRCL along with details and map of the area and the tree details including GPS coordinates.
 - ii. The public notice dated 28.12.2020 issued by the Tree Officer, a complete set of the objections from the public and a copy of the proceedings dated 15.02.2021 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. Tree Assessment Forms in Template-2 with Part-I (dated 06.02.2021) containing tree details as furnished by Range Forest Officer and Part II (dated 08.02.2021) containing preliminary assessment of the Tree Officer for each of 343 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 15.02.2021 were perused systematically by the TEC in its meeting held on 24.02.2021. 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 01 number of objection/suggestion has been received in response to the public notice issued. The objection is basically about the loss of trees and as to how the Agency will compensate this loss of nature. The objector has suggested for planting of saplings double the number of trees to be felled along with its regular maintenance and monitoring. Regarding this matter, it was enquired from Tree Officer and he responded that adequate number of saplings will be planted under compensatory afforestation and its proper maintenance will be taken care of. 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 vide his letter dated 22.02.2021, 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 the removal being necessary, should be to explore the suitability 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 and for that purpose scheduled the field inspections on **02.03.2021 and 06.03.2021**.

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 Langford UG Metro Station, (Reach 6, P-2) for the Metro project was carried out by the TEC on 02.03.2021 and 06.03.2021.

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

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.
- 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 is attached to this report as Annexure-5.

Post-inspection Review and Report Preparation:

10. Having completed the field inspections on 02.03.2021 and 06.03.2021, the TEC met to review its findings and assessment and further to formulate its recommendations and prepare the report.
11. **On-site Retention:** The Committee identified 28 trees though standing in the project area are not affecting the project activities as their position is abutting the project boundary and can be Retained with pruning of some of the branches.
12. As verified during the field inspection, the remaining 315 trees which have been suggested for translocation and felling are falling within the following physical features of Metro Project and therefore these trees need to be removed from their current location.

Physical Features	Tree Numbers
Metro Station Entry and Exit	121,122,123,124,125,126,127,128,129,130, 131, 132,133, 134,135,136,137,138,139,140, 141,142, 143,144, 145,146, 147&147A,148,149&149A,150, 151,152,153, 154,155, 156,157,158,330,331, 332,333&333A,334,335,336&336A, 337,338,339,340&340A, 341&341A, 342,343. (Total 52 Nos.)



Station Box Area	12,13,14,15,16,17,18,19,20,21,22,23,24,25,26, 27,28,29, 30,31,32,33,34,35,36,37,38,39,40,45, 46,47,49,50,51,52, 53,54&54A,55&55A,56,57,58, 59,60,61&61A,62,63,64, 65&65A,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80- 80A&80B,82, 83,84,85,86,87,88,89,90,91,92,94,95, 96,98, 99, 100,101,102,103,104,105,106,107,108,109,110,111, 112,113,114,115,116,117,118,119,120,159,160,161,162, 163,164,165,266,267,268,269,270,271,272,273,274,275, 299,300,301,302,303,304, 323&323A. (Total 125 Nos.)
Station Box Pile Layout	239,240,241,242,243,244,245,246,247,248,250,251,252, 253,254,255,256,257,258,259,260,261,262,263,264,265, 276,277,278,279,280,281,282, 283,284,285,286,287,288, 289,290,291,292,293,294,295,296,297,298,305,306,307,324 (Total 53 Nos.)
TBM Working Area	1,2,3,4,5,6,7,8,9,10,11,41,42,43,44,48,81,93,97,166,167,168, 169,170,171,172,173,174,175,176,177,178,179, 180,182, 183,184,188,190,193,214, 215,216,217,219, 220,221,222, 223,224,225,226, 227,228,229,230, 231,232,233,234,235, 236,237, 238,308,309,310, 311,312,313,314,315,316,317 &317A. (Total 74 Nos.)
Main Road widening area	249,318&318A, 319&319A, 320,321,322,325,326,327,328 &328A ,329. (Total 11 Nos.)

13. **Translocation:** The next option considered by the TEC is about the trees which can be translocated.

Having concluded that the retention of the above mentioned 315 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.

- i. Proximity of tree to building structures, trunks proximity to the cement / concrete or tarred surface.
- ii. 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 were specifically not recommended for the translocation.

Taking into consideration of the above mentioned assessment attributes, the TEC found that there are 39 number of trees at the said site found suitable for translocation.

The remaining 276 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 sites for Translocation:** Having completed the above assessment of trees at the project area, the Committee visited the following site proposed by BMRCL and recommended by the Tree Officer for translocation of trees.

- i. Corps of Military Police (CMP) Center and School. (Vacant spaces)

The TEC concurred that translocation of trees can be done in the proposed site vide para 14 (i) above after following the advice as rendered by UAS, Bengaluru.

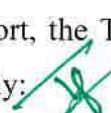
- 15. Recommendations of TEC:** The TEC carried out a thorough and multipronged scrutiny of all the trees to make its recommendations regarding:

- Trees which could be saved by retaining on-site as it is;
- Trees which should be translocated depending upon their general condition as assessed and ecological importance, in the event of (a) above not being possible;
- 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.

Total number of Trees assessed in the project area	343
Total number of Trees which can be retained on-site	28
Total number of Trees found suitable for translocation	39
Total number of Trees assessed for felling	276

The translocation should be carried out by competent agencies following the guidelines formulated by UAS, GKVK, Bangalore a copy of which is placed as Annexure -7.

- 16. In finalizing its report, the TEC has been guided by the process highlighted in Step-8 of the revised 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 site as mentioned in para 13(A) above.

Directions to BMRCL/DCF, Bengaluru Urban Division:

17. BMRCL should be advised to raise Compensatory Afforestation on suitable lands in respect of trees to be removed by translocation or 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.

Record keeping:

18. 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 suggested in the MOP, especially Template-2 Part-1 to IV, should be maintained carefully.
19. 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 343 trees covered in the application are appended as Appendix to this report.



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

GOVERNMENT OF KARNATAKA

Department of Forest**Office of the Deputy Conservator of Forests**Bangalore Urban Division, Aranya Bhavan Campus, 18th cross, Malleshwaram, Bengaluru-560003.
Ph No. 080-23343464, Email ID - dcfurban82@yahoo.co.in

No. A9/Tree cutting-BMRCL/CR-341/2020-21/2356

Date: 28-12-2020

Public Notice

This is to bring to notice of all citizens of Bengaluru Urban District that Metro Rail Corporation Limited has submitted the application to the undersigned for removal of trees in Langford, UG Station area (Military Police and School area, Hosur Lashkar Road) pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) and North Ramp (Nagawara). Details as given below.

Name of the project	Metro Rail Project in Langford, UG Station area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station- North Ramp (Nagawara).						
Name of the Agency.	Bangalore Metro Rail Corporation Limited						
Purpose for removal of trees	For Construction of Langford Metro station and Road Widening: Trees Infringing construction activities and Road Widening.						
	Easting	Northing	Latitude	Longitude			
Description of the area with clear demarcation of boundaries or with GPS readings	1 782642.54	1433657.11	12°57'49.839 sec	77°36'18.477 sec			
	2 782651.726	1433710.326	12°57'21.565 sec	77°36'18.799 sec			
	3 782776.37	1434044.51	12°57'32.39 sec	77°36'23.04 sec			
	4 782715.794	1433676.541	12°57'20.445 sec	77°36'20.912 sec			
Enumeration of trees. Total no. of trees standing in the project area	343 (Annex-I)	Description of Trees, Species, location, Area Map etc are uploaded in the website of BBMP for information of all. (www.bbmp.gov.in)					
Total no. of trees proposed to be removed	343 (Annex-I)						
Mode of communication of comments	Public can send their comments either by E-mail/ Post / Hand Address: The Deputy Conservator of Forests, Bangalore Urban Division, Aranya Bhavan Annex, 18th Cross, Malleshwaram, Bangalore-560003. Email ID - dcfurban82@yahoo.co.in Documents can be verified in the office of the undersigned during office hours.						
Deadline for filing objections	10 days from the date of publication of this notification Note *Comments should be relevant and specific to the Project.						

In this background suggestions and objections invited from all citizens in terms of section 8(3)(vii) of The Karnataka Preservation of Tree Act 1976

Sd/-

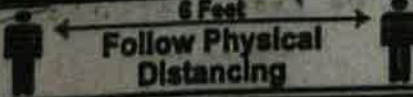
Deputy Conservator of Forests, Bangalore Urban Division, Bangalore.

DIPR/DDU/Zen/RD-21/2020-21

STAY PROTECTED FROM COVID-19. NO CARELESSNESS UNTIL THERE IS A CURE.



Wear Mask

Follow Physical
DistancingMaintain
Hand Hygiene



28 | 5 | 20



ଅର୍ଦ୍ଧ ବିଲାପ

ಉತ್ತರ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾರ್ಥಿಕಾರ್ಯವರ್ತಕ ಕಛೇರಿ
ಮಂಗಳೂರು ಸಗರ ವಿಧಾನ, ಅರಣ್ಯ ಘರ ಸಂಖ್ಯೆ, 18ನೇ ಅಷ್ಟು ರಸ್ತೆ, ಮದ್ದತ್ತದ್ವಾರಾ, ಮಂಗಳೂರು-560003.

ಸಂಖ್ಯೆ: ಎ9/ಮರ ಕತ್ತಾವಸ್ತಿ-ಬೆಂಗಳೂರು ನಿಲ್ದಾರ್/ನ.ಘರ್-341/2020-21/2156

ਪੰਜਾਬ: 28.12.2020

કન્દુકા કેન્દ્રમણી

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಸ್ಯೆಗಳಿಗೆ ಗಮನಕ್ಕಿಂತ ಕಳುವುದೇನಂದರೆ ಡಯನಗರ ಅಗ್ನಿಶಾಮಕ ಕೇಂದ್ರದಿಂದ ನಾಗರಾರವರಿಗೆ 13.89 ಕ.ಮೀ ವ್ಯಾಪ್ತಿಯಲ್ಲಿನ ರೀಬೋ 6 ಸೆಲದಾಳದ ಮಾರ್ಗದಲ್ಲಿ ಬರುವ ಲ್ಯಾಂಗ್‌ಫ್ರೆಡ್‌ರ್ ನಿರ್ಮಾಣದ ಸ್ಥಳದಲ್ಲಿ (ಲ್ಯಾಂಗ್‌ಫ್ರೆಡ್‌ ಪ್ರೈವೆಟ್ ಪ್ರೈವೆಟ್, ಹಾರಿಟಿ ಫ್ರೆಲೀಸ್) ಮತ್ತು ಸ್ಕೂಲ್ ಏರಿಯಾ, ಹೊಮ್ಮಾದು ಲಷ್ಟ್‌ರ್ ರಸ್) ಪಾರ್ಕ್‌ಗಳ ನಾಮಗಳಿಗೆ ಅವು ಬರುತ್ತಿರುವ ಮರಗಳ ತರವಾಗಿ ಮನವಿ ಸಲ್ಲಿಸುವು, ಎವರಗಳು ಈ ಕೆಳಕಂಡಂತಹವು.

ಯೋಧನೆಯ ಜಾಸ್ತಿ.	ದಂಗಡಿಯ ಮುಪ್ಪೆ ಯೋಧನೆಯ ಡಿಂಪಲ್ ಗರಿ ಅಗ್ನಿಶಾಮಕ ಕೆಂಪ್ರೆಡಿಂಡ ನಾಗವಾರಪರೇಶ 13.89 ಕ.ಮೀ ವ್ಯಾಪ್ತಿಯಲ್ಲಿನ ರೆಬ್ರೆ 6 ಸೆಲ್ಟಾರ್ಟ ಮಾರ್ಗ.																									
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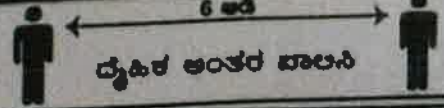
ଶୁଭ ପରାମର୍ଶ ଦିଲ୍ଲିଜୀବି, ଦେଖିଲୁମ ନଗର ଏହାମ୍ ଦେଖିଲୁମ.

DIPR/DDU/Z/m/RO-2103/2020-21

ମୂଲରୀଦା-୧୩. ପତନ ପିତା; ମୁଖ୍ୟମଣ୍ଡଳ ଜରିବ.



४०५



ಕರ್ನಾಟಕ
ಆಧಾರ

Proceedings of Tree Officer & DCF, Bengaluru Urban

Subject: Objections / Suggestions from the public regarding removal of trees Langford UG Station area pertaining to R-6 Corridor Between South Ramp (Jayanagara Fire Station) To North Ramp (Nagawara) for length of 13.89kms-reg.

Case / Application NoBMRCL/00163/PHASE2/CE-UG/RT01/BBMP/2020/7946

No: A9/Tree Felling/BMRCL/CR-CR-341/2020-21/2336

Date:15-02-2021

1. Bangalore Metro Rail Corporation (BMRCL) had applied on 01.12.2020 under section 8(2) of the Karnataka Preservation of Trees Act (henceforth mentioned as the Act) seeking permission to remove 343 trees for Langford UG Station area pertaining to R-6 Corridor Between South Ramp (Jayanagara Fire Station) To North Ramp(Nagawara) for length of 13.89kms-reg

2. A public notice was issued on 28.12.2020 as required under section 8(3)(vii) of the Act, inviting objections from the public within 10 days from the date of publication of the notice. The notice appeared The Times Of India, Vijaya Karnataka & Prajavani dated on 30.12.2020 & The Hindu, dated on 31.12.2020. The details of the project area, total number of trees, total number of trees to be removed, GPS coordinates and physical details of those trees were also uploaded on the website bbmp.gov.in of BBMP to facilitate access to the relevant information by the public. These details were also made available in the office of the undersigned during the working office hours.

3. In response to the notice, only one suggestion was received by e mail. In response to the notice this suggestion from the public has been considered carefully. In all cases the step is to ascertain to verify whether a tree can be retained at site while taking up the project activities. In the event of on-site retention not being possible, the feasibility of translocation is examined. Only thereafter, option of felling is taken up. The extent of compensatory plantation would be in the ratio of 1:10.

4. BMRCL was asked vide letter dated 15 Jan 2021 of the undersigned to provide its views regarding possibility of change of the alignment and carrying out the works without removal of the trees. A reply dated 16 Jan 2021 has been received from BMRCL.

5. The objections / suggestions from the public and the reply from BMRCL have been considered carefully. The objections / suggestions are summarized below.

6. In response to the notice this suggestion from the public has been considered carefully. In all cases the step is to ascertain to verify whether a tree can be retained at site while taking up the project activities. In the event of on-site retention not being possible, the feasibility of translocation is examined. Only thereafter, option of felling is taken up. The extent of compensatory plantation would be in the ratio of 1:10

➤ BMRCL in its reply has brought out following aspects.

- a. The alignment for the Reach-6 corridor has been finalized after taking into account environmental social concerns, considerations of Traffic integration with the existing system and importantly, the overall economic & financial viability
 - b. The proposal metro alignment will reduce nearly 8-9tons of pollutants per day
 - c. Environmental Impact evaluation as per Battelle Environmental Evaluation System (BEES) model indicates a net gain of 42% of Environmental Impact in Unit (EIU) with respect of the base line, which demonstrate a positive benefit to the surrounding community.
 - d. Among the 343 trees standing in the project area some of the trees will be translocated based on the Recommendation of the Expert committee apart from translocation as feasible, mitigating the adverse effect compensatory plantation of in ration of 1:10.
 - e. The adverse effect of removal of trees from this location will be far lower than the positive impact of reduction in pollution due to shift of people from private vehicles to public transport, lesser congestion of (nearly about 32%) and higher speed.
 - f. To avoid tree cutting the shifting of the Langford town station from off road to on road will be a futile exercise since the temporary road diversion work will have to be taken in the same station Foot print area also the locality on west side of the Langford town station is heavily built up and there are no alternate internal roads for Traffic diversion.
- a. The suitability of each tree for translocation should be assessment through inspection of each tree and the findings along with these proceedings should placed before the Tree Expert Committee.



(.....)

Deputy Conservator of Forests
Bengaluru (Urban) Division.
Tree Officer and
Deputy Conservator of Forests
Bangalore Urban Division,
BANGALORE.

Submission of preliminary assessment by Tree Officer to Tree Expert Committee in respect of application number BMRCL/0163/PHASE2/CE-UG/RT01/BBMP/2020/7946 Dated 01.12.2020 of BMRCL for removal of 343 trees from Langford UG Station area pertaining to R-6 Corridor Between South Ramp (Jayanagara Fire Station) To North Ramp(Nagawara) for length of 13.89kms-reg.

Ref: 1. Case/Application No: BMRCL/0163/PHASE2/CE-UG/RT01/BBMP/2020/79462.
This office File No: A9.tree cutting/CR-341/2020-21/2336

Date. 22.02.2020

To,

The Member-Secretary
Tree Expert Committee
Bengaluru City
&
Assistant Conservator of Forests
BBMP

Sir,

1. Bangalore Metro Rail Corporation (BMRCL) had applied on 01.12.2020 under section 8(2) of the Karnataka Preservation of Trees Act (henceforth mentioned as the Act) seeking permission to removal 343 trees from Langford UG Station area pertaining to R-6 Corridor Between South Ramp(Jayanagara Fire Station) To North Ramp(Nagawara) for length of 13.89kms-reg
2. A public notice in the Template-1 was issued on 28.12.2020 as required under section 8(3(vii) of the Act, inviting objections from the public within 10 days from the date of publication of the notice. The notice appeared in The Times Of India, Vijaya Karnataka & Prajavani dated on 30.12.2020 & The Hindu, dated on 31.12.2020. The details of the project area, total number of trees, total number of trees to be removed, GPS coordinates and physical details of those trees were also uploaded on the website www.bbmp.gov.in of BBMP to facilitate access to the relevant information by the public. These details were also made available in the office of the undersigned during the working office hours.
3. In response to the notice, only one objections or suggestions were received. I also called response of BMRCL to those objections /Suggestion in general and also sought the agency's views regarding possibility in change in the alignment or retention of the trees while carrying out the works. A preliminary review of the objection/suggestion as well the response of BMRCL was done by me
4. This suggestion from the public has been considered carefully. In all cases of tree removal, the first step is to ascertain to verify whether a tree can be retained at site while taking up the project activities. In the event of on-site retention not being possible, the

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feasibility of translocation is examined. Only thereafter, option of felling is taken up. The extent of compensatory plantation would be in the ratio of 1:10.

5. I have also arranged to get the relevant information compiled and assessment of each tree carried out by the officers of Forest Department in the Template- 2 Part I for all the trees proposed to be removed.
6. Thereafter, all 343 trees were inspected personally by me on 08.02.2021. The concerned engineers of BMRCL in charge of the metro work in this area and the officers of the Forest Department accompanied me for the inspection. During the inspection, I had specifically verified, with assistance of the BMRCL engineers, location of each tree with reference to the project boundaries and the necessity of removal of the tree. While making that assessment I have considered whether enough space as "tree protection zone" will be available, if a particular tree is to be retained at its present location.
7. During the inspection, I also carried out veracity of the information regarding assessment of each tree compiled by the officers of the Forest Department. Due attention was paid for proper assessment of the tree health / tree defects and general assessment as per provision to section 8(3) of the Act.
8. For each tree I made a preliminary assessment regarding suitability, in order of priority, for its (i) On-site retention (ii) translocation, and (iii) felling. The same was recorded in the Template 2 Part II for each tree.
9. After carrying out the above derailed inspection and the assessment, I have drawn up the proceedings of my consideration of the objections received from the public in response to the public notice. A set of the public notices, a complete set of the objections and a copy of the proceedings dated: 15.02.2021 of my consideration is enclosed to this submission.
10. The "Tree Assessment Forms" with duly filled in Part I and Part II of the Template 2 for each tree proposed to be removed by the project authority, are enclosed to this submission. Total 343 numbers of Forms are enclosed.
11. A statement containing the tree details, preliminary assessment and justification for on-site retention/translocation / felling of 343 trees is enclosed as Annexure.
12. The BMRCL has provided the area/locations/sites of the translocation of the trees on 20.02.2021 along with the soil reports by UAS GKVK University.
 - I. Corps of Military Police (CMP) Center and School.
 - II. Kempegowda International Airport Limited (KIAL).

These sites are inspected by me on 21.02.2021 along with BMRCL representatives; with proper amendment application soil is suitable for tree shifting.

(14)

13. It is requested that the above information and the documents may kindly be placed before the Tree Expert Committee for consideration and appropriate opinion and recommendations at an early date.

Thanking you,

(.....)

Deputy Conservator of Forests,
Bengaluru (Urban), Division

Tree Officer and
Deputy Conservator of Forests
Bangalore Urban Division,
BANGALORE.

ANNEXURE - 4

Proceedings of Tree Expert Committee meeting dated 25.02.2021 in respect of review of Application Number BMRCL/0163/P-2/CE-UG/RT-01/BBMP/2020/794 dated 1.12.2020 of BMRCL application for removal of 343 trees existing at Langford UG Station area pertaining to Reach-6 Corridor extending from South Ramp (Jayanagar Fire Station) to North Ramp (Nagavara) of Metro Rail Project .

Application No. BMRCL/0163/P-2/CE-UG/RT-01/BBMP/2020/7946 dtd 1.12.2020

Project Area: Langford UG Metro Station

1. The Tree Officer and Deputy Conservator of Forests, Bengaluru Urban Division vide his letter dated 22.02.2021 has submitted his preliminary assessment of trees related to application filed by BMRCL pertaining to 343 number of trees standing at the proposed **Langford UG Metro Station Area** of the Metro Project. The submission is accompanied by following documents.
 - a. A copy of the application dated 01.12.2020 from BMRCL along with details and map of the area and the tree details including GPS coordinates;
 - b. The public notice dated 28.12.2020 issued by the Tree Officer & DCF, Bangalore Urban Division, a complete set of the objections/suggestions from the public and a copy of the proceedings dated 15.02.2021 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 06.02.2021) containing tree details as furnished by Range Forest Officer and Part II (dated 08.02.2021) containing preliminary assessment of the Tree Officer for each of 343 trees proposed to be removed 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.

2. The application was reviewed by the Tree Expert Committee (mentioned as TEC henceforth) in its meeting held on 24.02.2021. 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 15.02.2021 of the Tree Officer regarding consideration of those objections.
3. The TEC observed that 01 objection/suggestion has been received in response to the public notice. The objection is basically about the loss of trees and as to how the Agency will compensate this loss of nature. The objector has suggested for planting of saplings double the number of trees to be felled along with its regular maintenance and monitoring. Regarding this matter, it was enquired from Tree Officer and he responded 

that adequate number of saplings will be planted under compensatory afforestation and its proper maintenance will be taken care of. The TEC concurred with the replies furnished by the Tree Officer regarding the objections/suggestions received in response to public Notice.

- The Chief Engineer, Social and Environment Management Unit, 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)

- 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 noted from the detailed statement containing tree details and preliminary assessment /justification, the following recommendations made by the Tree Officer.

Total number of Trees assessed in the project area	343
Total number of Trees assessed for on-site retention	27
Total number of Trees assessed as suitable for translocation	56
Total number of Trees for felling	260

- 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 spot and scheduled the field inspections on 02.06.2021 and 06.03.2021.

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



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

ANNEXURE - 5

Proceedings of Tree Expert Committee regarding field inspections on 02.03.2021 and 06.03.2021 of the trees standing in the Langford UG Metro Station Area pertaining to Reach-6 Corridor extending from South Ramp (Jayanagar Fire Station) to North Ramp (Nagavara) of Metro Rail Project.

Case/Application No. BMRCL/0163/P 2/CE-UG/RT-01/BBMP/2020/7946 dtd. 1.12.2020

Project Area: Langford UG Metro Station

1. In obedience to the orders of Hon'ble High Court of Karnataka and in furtherance of the earlier meeting proceedings (dtd 24.2.2021), the field inspection for assessment of trees standing in the Metro Rail Project Area at **Langford UG Metro Station**, pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagavara) was carried out by the TEC on 02.03.2021 and 06.03.2021. 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 28 trees though standing in the project area but not hinder the project activities, can be retained-on-site which have been proposed for removal by BMRCL, are falling within the following physical features of Metro Project.

6. As verified during the field inspection, the remaining 315 trees which have been suggested for translocation and felling are falling within the following physical features.

Physical Features	Tree Numbers
Metro Station Entry and Exit	121,122,123,124,125,126,127,128,129,130,131, 132,133,134,135,136,137,138,139,140,141,142, 143,144,145,146,147&147A, 148,149&149A, 150,151,152,153,154,155,156,157,158,330,331,332, 333&333A, 334,335,336&336A, 337,338,339, 340&340A, 341&341A,342,343.(Total 52 Nos.)
Station Box Area	12,13,14,15,16,17,18,19,20,21,22,23,24,25,26, 27,28,29,30,31,32,33,34,35,36,37,38,39,40,45, 46,47,49,50,51,52,53,54&54A,55&55A,56,57,58, 59,60,61&61A, 62,63,64,65&65A,66,67,68,69, 70,71,72,73,74,75,76,77,78,79,80-80A&80B,82, 83,84,85,86,87,88,89,90,91,92,94,95,96,98,99, 100,101,102,103,104,105,106,107,108,109,110, 111,112,113,114,115,116,117,118,119,120,159, 160,161,162,163,164,165,266,267,268,269,270, 271,272,273,274,275,299,300,301,302,303,304, 323&323A. (Total 125 Nos.)
Station Box Pile Layout	239,240,241,242,242,243,244,245,245,246,247,248,250, 251,252,253,254,255,255,256,257,258,259,260,261, 262,263,264,265,276,276,277,278,279,280,281,282, 283,284,285,286,287,288,289,289,290,291,292,293, 294,295,296,297,298,305,306,307,324 (Total 53 Nos.)
TBM Working Area	1,2,3,4,5,6,7,8,9,10,11,41,42,43,44,48,81,93,97, 166,167,168,169,170,171,172,173,174,175,176, 177,178,179,180,182,183,184,188,190,193,214, 215,216,217,219,220,221,222,223,224,225,226, 227,228,229,230,231,232,233,234,235,236,237, 238,308,309,310,311,312,313,314,315,316, 317&317A (Total 74 Nos.)
Main Road widening area	249,318&318A, 319&319A, 320,321,322,325, 326,327,328&328A ,329 (Total 11 Nos.)

Since these 315 trees are standing right in the construction area and hindering the project activities, their removal becomes inevitable.

7. The next consideration for the Committee was to identify the trees 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.



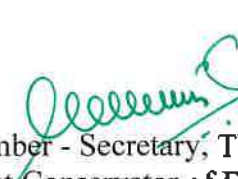
- ii. The trees having below mentioned characteristics did not qualify for translocation.
Trees having forked trunk, major wounds on the trunk, debarking, physical damage on the bark, scar due to fire, damage (girdling), rotting due to fungal infection (fruiting bodies of fungus, rotten core, hollowness) 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.
8. For the trees having the potential for translocation, availability of effective zone to extract the root-ball 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.
9. The assessment with justification for each tree was recorded as stipulated in Part-III of Template 2.
10. Following is the summary of recommendations of the Committee as recorded in the Template 2 Part III.

Total number of Trees standing in the Project area – 343

Number of trees sought for removal by BMRCL – 343

Total number of Trees examined/observed	343
Total number of Trees found suitable for on-site retention	28
Total number of Trees found suitable for translocation	39
Total number of Trees for felling	276

11. A statement containing recommendations and justification along with the tree details is appended to these proceedings.
12. **Assessment of sites for Translocation:** Having completed the above assessment of trees at the project area, the Committee visited the following site (s) proposed by BMRCL and recommended by the Tree Officer for translocation of trees, to assess the land suitability.
- Corps of Military Police (CMP) Center and School. (Vacant spaces)
- The TEC concurred with the said reports of UAS, Bengaluru and found that translocation of trees can be done in the proposed sites vide para 12 (i) above after following the advice as rendered by UAS, Bengaluru. The TEC also concurs with the recommendation of the Tree Officer regarding translocation of trees at the said sites.
13. In pursuance to the instruction as mentioned in KPT Act 1976, BMRCL should take up Compensatory Afforestation by planting of 3150 saplings @ 10 saplings for each of 315 trees to be translocated/felled.



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

TEMPLATE No. 4

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)

Name of the user agency	Bangalore Metro Rail Corporation Limited				
Purpose of the project	Construction of Langford UG Metro Station pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara)				
Extent of the project area	Langford UG Metro Station Area 290 Mtrs Length and 30 Mtrs Width				
Location of the project area	Langford UG Metro Station Area with Co-ordinates				
	Sl. No	Easting (m)	Northing (m)	Latitude	Longitude
	1	782642.54	1433657.11	12° 57' 19.839" N	77° 36' 18.447" E
	2	782651.726	1433710.326	12° 57' 21.565" N	77° 36' 18.799" E
	3	782776.37	1434044.51	12° 57' 32.39" N	77° 36' 23.04" E
	4	782715.794	1433676.541	12° 57' 20.445" N	77° 36' 20.912" E
Number of tree(s) enumerated in the project area	343				
Number of tree(s) proposed for removal by user agency	343				
Overall opinion on objections from the public	To raise compensatory plantation and its proper maintenance. Regular monitoring to be done.				
Number of tree(s) recommended for on-site retention	28				
Number of tree(s) recommended for transplantation / translocation	39				
Number of tree(s) recommended for felling	276				

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

Appendix

Recommendation and justification for Onsite retention/ Translocation/ Felling of trees by Tree Expert Committee

Application No. BMRCL/0163/P 2/CE-UG/RT-01/BBMP/2020/7946 dtd 1.12.2020

Project Area: Bengaluru Metro Project at Langford UG Station Area pertaining to Reach-6 Corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara)

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
1	1	Palm	12°57'20.453" N / 77°36'21.065" E	0.65	5.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is tall and not well maintained Hence, recommended for felling.
2	2	Palm	12°57'20.821" N / 77°36'21.164" E	0.72	6.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is tall and not well maintained Hence, recommended for felling.
3	3	Palm	12°57'20.508" N / 77°36'21.197" E	0.67	6.00	6.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is tall and not well maintained Hence, recommended for felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
4	4	Palm	12°57'20.594" N / 77°36'21.337" E	0.65	7.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is tall and not well maintained Hence, recommended for felling.
5	5	Bete	12°57'20.864" N / 77°36'21.187" E	1.23	7.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is dead.
6	6	Ashoka	12°57'20.891" N / 77°36'21.270" E	0.93	8.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is leaning towards one side, and the canopy is pruned. Hence, recommended for felling
7	7	Ashoka	12°57'20.885" N / 77°36'21.380" E	0.62	9.00	2.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree is leaning and it has forked branches Hence, recommended for felling
8	8	Ashoka	12°57'20.988" N / 77°36'21.411" E	1.32	9.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) The canopy is pruned and it has forked branches and also leaning

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> towards the ground. Hence, recommended for felling.
9	9	Eachalu	12°57'21.141" N / 77°36'21.183" E	1.02	8.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Mechanically damaged, leaning Tree is very near to Tree No.10, appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
10	10	Halasu	12°57'21.085" N / 77°36'21.406" E	1.00	9.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Mechanically damaged, slanted towards one side. Hence, recommended for felling.
11	11	Spathodea	12°57'21.139" N / 77°36'21.473" E	1.58	12.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Out side Station box but with in project area) Tree has forked branches, leaning and major branches are already dead. Hence, recommended for felling
12	12	Bete	12°57'21.381" N / 77°36'21.322" E	1.16	12.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged found halowness.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> Two branches of this tree are already felled.
13	13	Subabul	12°57'21.272" N / 77°36'21.700" E	0.55	8.00	9.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tree is lean and bent. It is not having much of ecological significance. Hence, recommended for felling.
14	14	Ornamental	12°57'21.295" N / 77°36'21.695" E	0.43	4.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tree is having straight bole, not found any visual defects Appropriate root ball of earth can be excavated. Hence, recommended for translocation
15	15	Mango	12°57'21.454" N / 77°36'21.359" E	0.39	2.50	1.50	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tree is young and healthy Hence, recommended for translocation
16	16	Bete	12°57'21.459" N / 77°36'21.311" E	0.37	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Matured tree and two branches are already dead. Hence, recommended for felling

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
17	17	Bete	12°57'21.600" N / 77°36'21.199" E	0.37	8.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, it is not having straight, clear bole. Hence, recommended for felling
18	18	Bete	12°57'21.611" N / 77°36'21.416" E	0.94	9.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Mechanically damaged, not clear bole, and 4 branches are already pruned. Hence, recommended for felling
19	19	Bete	12°57'21.771" N / 77°36'21.296" E	1.00	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is already pruned, long stump and also it is leaning. Hence, recommended for felling
20	20	Mango	12°57'21.799" N / 77°36'21.234" E	0.43	6.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area Tree is young and healthy Appropriate care should be taken to excavate root ball of earth, since it is very near to tree No.21 Hence, recommended for translocation

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
21	21	Honge	12°57'21.849" N / 77°36'21.249" E	0.57	7.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Mechanically damaged, observed galls on bole and wood borer on the main bole. Hence, recommended for felling
22	22	Honge	12°57'21.804" N / 77°36'21.336" E	1.25	9.00	7.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches, and found fungal growth on the stem and two branches are already pruned earlier. This tree is very close to tree No.21 and 22, hence, root ball of earth cannot be excavated. Hence, recommended for felling
23	23	Elachi	12°57'21.877" N / 77°36'21.888" E	0.43	4.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is young and healthy. Tree is close to Tree No.24, hence root ball of earth can be excavated very carefully. Hence, recommended for translocation.
24	24	Spathodea	12°57'21.944" N / 77°36'21.877" E	3.62	4.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and almost dead tree, found hollowness. Hence, recommended for felling.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
25	25	Spathodea	12°57'21.958" N / 77°36'21.652" E	0.62	7.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, mechanically damaged and found cankers on the bole. Hence, recommended for felling.
26	26	Tecoma	12°57'21.994" N / 77°36'21.396" E	0.55	6.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches from the base, mechanically damaged, and found epicormic shoots. Hence, recommended for felling.
26A		Tecomia		0.68	6.00	3.00		
27	27	Honge	12°57'20.951" N / 77°36'21.366" E	1.19	8.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Galls and cankers on the bole Hence, recommended for felling
28	28	Honge	12°57'20.926" N / 77°36'21.275" E	0.57	5.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Galls and cankers on the bole and found wood borer Hence, recommended for felling
29	29	Bete	12°57'22.569" N / 77°36'21.348" E	0.54	7.00	0.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Completely dead tree
30	30	Honge	12°57'22.728" N / 77°36'21.374" E	0.73	8.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Young and healthy tree.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Root ball of earth can be easily excavated • Hence, recommended for translocation.
31	31	Eachalu	12°57'22.456" N / 77°36'21.801" E	1.06	8.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tall tree and not having clear hole. • Hence, recommended for felling.
32	32	Rain tree	12°57'22.746" N / 77°36'21.973" E	5.23	16.00	25.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Matured tree, having multiple branches, three branches are already dead. • Root ball of earth cannot be excavated. • Hence, recommended for felling.
33	33	Spathodea	12°57'23.156" N / 77°36'21.999" E	1.08	4.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Matured tree, multiple branches. • Appropriate root ball of earth cannot be excavated. • Hence, recommended for felling
34	33A	Spathodea		0.87	6.00	4.00		
34		Bage	12°57'23.194" N / 77°36'21.613" E	2.14	9.00	9.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • More than 75 per cent of the tree is dried. • Hence, recommended for felling

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
35	35	Eachalu	12°57'23.533" N / 77°36'21.628" E	0.89	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for translocation. Hence, recommended for felling
36	36	Honge	12°57'23.473" N / 77°36'21.658" E	0.43	5.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged and found wood borer on the main bole, Hence, recommended for felling.
37	37	Dry tree	12°57'23.430" N / 77°36'21.711" E	0.61	5.00	0.00	Felling	<ul style="list-style-type: none"> Dead tree is located within the project area Hence, recommended for felling.
38	38	Ashoka	12°57'23.305" N / 77°36'21.884" E	0.67	8.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Mechanically damaged. Recommended for felling
39	39	Tecoma	12°57'23.240" N / 77°36'21.240" E	0.46	5.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Healthy tree having clear and straight bole Appropriate root ball of earth can be excavated. Hence, recommended for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
40	40	Eachalu	12°57'23.398" N / 77°36'21.398" E	1.16	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) <ul style="list-style-type: none"> Tall tree and not suitable for translocation. Hence, recommended for felling
41	41	Tecoma	12°57'23.364" N / 77°36'21.364" E	0.58	6.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (just out side station box but within project area) <ul style="list-style-type: none"> Young tree but it is leaning towards the ground. Hence, recommended for felling.
42	42	Mahogany	12°57'23.459" N / 77°36'21.459" E	1.03	6.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (just out side station box but within project area) <ul style="list-style-type: none"> Tree is leaning and four branches are already felled. Hence, recommended for felling
43	43	Mahogany	12°57'23.504" N / 77°36'21.504" E	0.74	7.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (just out side station box but within project area) <ul style="list-style-type: none"> Young and healthy tree. Tree is close to tree No,44, appropriate root ball can be excavated carefully. Hence, recommended for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
44	44	Spathodea	12°57'23.554" N / 77°36'21.554" E	1.66	15.00	6.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (just out side station box but within project area) Tree is very near to tree No. 45 and mechanically damaged, the bark of the tree is damaged and found epicormic shoots. Hence, recommended for felling
45	45	Spathodea	12°57'23.535" N / 77°36'21.535" E	1.51	12.00	5.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is mechanically damaged, the bark of the tree is damaged and found epicormic shoots. Hence, recommended for felling
46	46	Tecoma	12°57'23.720" N / 77°36'21.720" E	1.13	10.00	5.00	Transplantation		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Healthy tree and appropriate root ball of earth can be excavated. Hence, recommended for translocation
47	47	Eachalu	12°57'23.675" N / 77°36'22.011" E	0.81	8.00	4.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for translocation. Hence, recommended for felling
48	48	Tecoma	12°57'23.742" N / 77°36'21.991" E	0.48	10.00	3.00	Transplantation		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
	48A	Tecoma		0.43	6.00	2.00		<ul style="list-style-type: none"> • Healthy and young tree and having forked branches. • Hence, recommended for translocation.
49	49	Halasu	12°57'23.761" N / 77°36'21.991" E	0.62	3.00	4.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Small, young and healthy tree • Hence, recommended for translocation
50	50	Neem	12°57'23.852" N / 77°36'21.824" E	0.75	12.00	5.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Small, young and healthy tree • Hence, recommended for translocation
51	51	Honge	12°57'23.915" N / 77°36'21.749" E	0.54	10.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is mechanically damaged, two branches are already felled, found wood borers on the stem, girdled at the base of the bole. • Hence, recommended for felling.
52	52	Bete	12°57'23.977" N / 77°36'21.759" E	1.05	10.00	0.00	Felling	<ul style="list-style-type: none"> • Tree is completely dead and is located within the project area. • Recommended for felling
53	53	Ashoka	12°57'23.925" N / 77°36'22.019" E	0.60	10.00	3.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Young and healthy trees.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								• Hence, recommended for translocation.
54	54	Tecoma	12°57'24.005" N / 77°36'22.007" E	0.70	8.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is having forked branches from the base and the main apical bud/stem is pruned. Hence, recommended for felling
54A		Tecoma		0.60	7.00	3.00		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree has forked branches, hallowness at the base of the stem, bole attacked by wood borers and 3 branches are dried. Hence, recommended for felling.
55	55	Honge	12°57'24.087" N / 77°36'21.679" E	1.10	12.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is very near to tree No.57, the bole is attacked by word borer and is leaning. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
56	56	Honge	12°57'24.209" N / 77°36'21.811" E	0.59	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for
57	57	Eachalu	12°57'24.111" N / 77°36'21.701" E	0.97	11.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tall tree and not suitable for

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								translocation. • Hence, recommended for felling
58	58	Dalichand	12°57'24.103" N / 77°36'22.034" E	1.41	20.00	5.00	Felling	• Tree is located within the project area (Station box area) • Matured tree • Hence, recommended for felling.
59	59	Tecoma	12°57'24.096" N / 77°36'22.140" E	0.69	8.00	3.00	Transplantation	• Tree is located within the project area (Station box area) • Young and healthy tree. • Hence, recommended for translocation
60	60	Dalichand	12°57'24.353" N / 77°36'22.091" E	1.03	12.00	3.00	Felling	• Tree is located within the project area (Station box area) • Tall tree, fissures on the bole. • Hence, recommended for felling
61	61	Dalichand	12°57'24.413" N / 77°36'21.787" E	1.12	10.00	6.00	Felling	• Tree is located within the project area (Station box area) • Tree has forked branches and it is leaning, mechanically damaged. • Hence, recommended for felling
62	62	Casia Spectabilis	12°57'24.497" N / 77°36'21.964" E	0.80	10.00	4.00	Felling	• Tree is located within the project area (Station box area) • Tree leaning, tree is generally cultivated for shade purpose and as fodder, not worth for transplanting. • Hence, recommended for felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
63	63	Amla	12°57'24.524" N / 77°36'22.104" E	0.44	7.00	3.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Small, young and healthy tree. Possible to excavate appropriate root ball. Hence, recommended for translocation.
64	64	Ashoka	12°57'24.627" N / 77°36'22.271" E	0.55	10.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Young tree, mechanically damaged. Hence, recommended for felling
65	65	Honge	12°57'24.623" N / 77°36'22.105" E	1.41	12.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and it has forked branches, and 4 branches are already felled and main bole is attacked by wood borer. Hence, recommended for felling.
66	66	Sandal wood	12°57'24.640" N / 77°36'21.987" E	0.38	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is very near to tree No.65, appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
67	67	Neelagiri	12°57'24.640" N / 77°36'21.987" E	0.35	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is young it has very extensive and dense

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								root system and not possible to excavate appropriate root ball does not qualify for translocation • Hence, recommended for Felling.
68	68	Neelagiri	12°57'24.654" N / 77°36'21.893" E	0.27	8.00	1.00	Felling	• Tree is located within the project area. • The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for translocation • Hence, recommended for Felling.
69	69	Dalichand	12°57'24.713" N / 77°36'21.996" E	1.04	14.00	5.00	Felling	• Tree is located within the project area (Station box area) • Matured tree and it is lanky in nature. • Hence, recommended for felling
70	70	Neelagiri	12°57'24.772" N / 77°36'21.944" E	0.24	2.00	1.00	Felling	• Tree is located within the project area. • The tree is young it has very extensive and dense root system and not possible to excavate appropriate root ball does not qualify for 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									translocation • Hence, recommended for Felling.
71	71	Sissum	12°57'24.820" N / 77°36'21.864" E	0.78	8.00	0.00	Felling		• Dead tree is located within the project area and hence, recommended for felling.
72	72	Dalichand	12°57'24.775" N / 77°36'22.185" E	1.42	15.00	6.00	Felling		• Tree is located within the project area (Station box area) • Tree has forked branches and matured. • Hence, recommended for felling
73	73	Gulmohar	12°57'24.866" N / 77°36'22.165" E	2.18	12.00	10.00	Felling		• Tree is located within the project area (Station box area) • Matured tree, buttresses like root structure is observed on surface of the soil. • Not possible to excavate appropriate root ball of earth. • Hence, recommended for felling
74	74	Jungle Wood	12°57'24.902" N / 77°36'22.195" E	0.29	6.00	3.00	Felling		• Tree is located within the project area (Station box area) • Small and young tree and it is mechanically damaged. • Hence, recommended for felling
75	75	Honge	12°57'24.897" N / 77°36'22.014" E	0.27	6.00	3.00	Felling		• Tree is located within the project area (Station box area) • Tree is very near to tree No.74, and it has stem galls.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> Not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
76	76	Neelagiri	12°57'24.909" N / 77°36'21.853" E	1.23	18.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
77	77	Honge	12°57'25.029" N / 77°36'21.890" E	0.65	8.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is young and healthy, having straight bole. Appropriate root ball of earth can be excavated. Hence, recommended for translocation.
78	78	Dalichand	12°57'24.989" N / 77°36'22.030" E	1.00	12.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree having forked branches. Hence, recommended for felling <input checked="" type="checkbox"/>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
79	79	Neelagiri	12°57'24.947" N / 77°36'22.328" E	0.86	15.00	2.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
80	80	Honge	12°57'25.061" N / 77°36'22.180" E	1.15	8.00	6.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree has multiple branches, mechanically damaged, bole has wood borer. • Girdling on the base of bole. • Hence, recommended for felling
80A		Honge	12°57'25.676" N / 77°36'22.649" E	0.82	8.00	6.00			
80B		Honge	12°57'25.729" N / 77°36'22.479" E	0.87	10.00	6.00			
81	81	Neelagiri	12°57'25.676" N / 77°36'22.649" E	0.83	10.00	3.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								• Hence, recommended for Felling.
82	82	Mango	12°57'25.729" N / 77°36'22.479" E	5.00	15.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree has multiple branches (4 Nos.) and found wood borer on the bole and mechanically damaged. Hence, recommended for felling.
83	83	Ashoka	12°57'25.686" N / 77°36'22.408" E	1.07	6.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling
84	84	Ashoka	12°57'26.005" N / 77°36'22.088" E	0.90	7.00	1.50	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Healthy tree, appropriate root ball of earth can be excavated. Hence, recommended for translocation.
85	85	Ashoka	12°57'26.089" N / 77°36'22.110" E	0.44	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
86	86	Ashoka	12°57'26.050" N / 77°36'22.347" E	0.34	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Significance. • Hence, recommended for felling.
87	87	Show plant	12°57'26.097" N / 77°36'22.536" E	0.41	9.00	1.50	Felling	• Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
88	88	Ashoka	12°57'26.153" N / 77°36'22.360" E	0.90	7.00	5.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
89	89	Ashoka	12°57'26.282" N / 77°36'22.096" E	0.68	9.00	3.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
90	90	Horticulture Plant	12°57'26.201" N / 77°36'22.393" E	0.19	2.00	0.50	Felling	• Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
91	91	Rain Tree	12°57'26.273" N / 77°36'22.389" E	3.65	15.00	10.00	Felling	• Tree is located within the project area (Station box area) • Matured tree • Hence, recommended for felling
92	92	Horticulture Plant	12°57'26.296" N / 77°36'22.560" E	0.20	2.00	0.50	Felling	• Tree is located within the project area (Station box area) ✓

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Ornamental, small plant • Hence, recommended for felling.
93	93	Spathodea	12°57'26.258" N / 77°36'22.791" E	3.87	12.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Matured tree • Hence, recommended for felling
94	94	Ashoka	12°57'26.342" N / 77°36'22.406" E	0.67	8.00	2.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
95	95	Horticulture Plant	12°57'26.363" N / 77°36'22.153" E	0.27	3.00	1.50	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
96	96	Ashoka	12°57'26.357" N / 77°36'22.109" E	0.30	5.00	0.50	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
97	97	Show plant	12°57'26.418" N / 77°36'22.808" E	0.23	4.00	0.50	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
98	98	Ashoka	12°57'26.482" N / 77°36'22.587" E	0.75	8.00	2.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) <i>✓X</i>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									<ul style="list-style-type: none"> • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
99	99	Spathodea	12°57'26.555" N / 77°36'22.189" E	4.32	8.00	2.00	Felling		<ul style="list-style-type: none"> • Dead tree is located within the project area and recommended for felling.
100	100	Ashoka	12°57'26.611" N / 77°36'22.151" E	0.34	5.00	2.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
101	101	Ornamental show Plant	12°57'26.662" N / 77°36'22.197" E	0.45	8.00	3.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
102	102	Ashoka	12°57'26.703" N / 77°36'22.483" E	0.34	8.00	1.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
103	103	Rain Tree	12°57'26.687" N / 77°36'22.625" E	3.15	12.00	14.00	Felling		<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Matured tree • Hence, recommended for felling
104	104	Ashoka	12°57'26.760" N / 77°36'22.173" E	0.97	6.00	4.00			<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) ✓

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
							Transplantation	<ul style="list-style-type: none"> Tree is young and appropriate root ball of earth can be excavated. Hence, recommended for translocation.
105	105	Horticulture Plant	12°57'26.851" N / 77°36'22.231" E	0.67	7.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
106	106	Ashoka	12°57'26.876" N / 77°36'22.647" E	0.33	6.00	1.50	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is leaning, not much ecological significance. Hence, recommended for felling.
107	107	Ashoka	12°57'26.940" N / 77°36'22.203" E	1.05	7.00	6.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Tree is young and appropriate root ball of earth can be excavated. Hence, recommended for translocation.
108	108	Horticulture Plant	12°57'26.919" N / 77°36'22.506" E	0.25	6.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Ornamental, small plant Hence, recommended for felling.
109	109	Show plant	12°57'27.011" N / 77°36'22.217" E	0.45	3.00	1.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (Station box area)

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Ornamental, small plant • Hence, recommended for felling.
110	110	Horticulture Plant	12°57'27.055" N / 77°36'22.263" E	0.46	7.00	3.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Ornamental, small plant • Hence, recommended for felling.
111	111	Ashoka	12°57'27.122" N / 77°36'22.253" E	0.33	7.00	0.50	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
112	112	Jacaranda	12°57'27.048" N / 77°36'22.671" E	0.27	6.00	1.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Young and healthy tree • Appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
113	113	Ashoka	12°57'27.169" N / 77°36'22.281" E	1.00	8.00	5.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is young and appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
114	114	Bage	12°57'27.222" N / 77°36'22.548" E	1.25	12.00	3.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning and two branches are

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								already pruned. • Hence, recommended for felling.
115	115	Ashoka	12°57'27.247" N / 77°36'22.705" E	0.90	4.00	5.00	Transplantation	• Tree is located within the project area (Station box area) • Tree is young and appropriate root ball of earth can be excavated. • Hence, recommended for translocation.
116	116	Rain Tree	12°57'26.907" N / 77°36'22.877" E	3.47	15.00	12.00	Felling	• Tree is located within the project area (Station box area) • Matured tree, not possible to excavate root ball of earth. • Hence, recommended for felling.
117	117	Ashoka	12°57'27.369" N / 77°36'22.274" E	0.30	5.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning towards one side and the canopy is topped, therefore the tree does not fit for translocation. The tree is recommended for Felling.
118	118	Show plant	12°57'27.462" N / 77°36'22.293" E	0.35	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked with included barks.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
119	119	Show plant	12°57'27.442" N / 77°36'22.326" E	0.23	7.00	0.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is bent / crooked and do not qualify for translocation. The tree is recommended for Felling.
120	120	Ashoka	12°57'27.428" N / 77°36'22.729" E	0.23	7.00	1.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
121	121	Ashoka	12°57'27.605" N / 77°36'22.755" E	0.82	5.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree at its base with severe bark.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								split defects, symptoms of knots, fasciation / gall put together disqualifies the tree for translocation. The tree is recommended for Felling.
122	122	Ashoka	12°57'27.631" N / 77°36'22.531" E	0.21	6.00	1.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
123	123	Ashoka	12°57'27.657" N / 77°36'22.307" E	0.73	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree at its base with severe bark split defects, symptoms of knots, fasciation / gall put together disqualifies the tree for translocation. The tree is recommended for Felling.
124	124	Snow Plant	12°57'27.720" N / 77°36'22.314" E	0.30	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit X A

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								and approach / service roads, therefore the tree cannot be retained. The tree was observed with knot and decay symptoms; hence do not qualify for translocation. The tree is recommended for Felling.
125	125	Rain Tree	12°57'27.817" N / 77°36'22.332" E	2.35	12.00	12.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size, so excavation of applicable size of root ball proportionate to the canopy or girt size of the tree is not possible, therefore the tree do not qualify for translocation. The tree is recommended for Felling.
126	126	Show Plant	12°57'27.970" N / 77°36'22.371" E	0.28	3.00	1.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked with included barks / weak fork unions; therefore the tree does not fit for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
127	127	Seematangadi	12°57'27.945" N / 77°36'22.413" E	1.87	10.00	5.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with knot symptoms resembling the weak portions of the tree; trees with similar symptoms do not fit for translocation. The tree is recommended for Felling.</p>
128	128	Ashoka	12°57'27.805" N / 77°36'22.778" E	0.23	4.00	0.50	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.</p>
129	129	Ashoka	12°57'28.024" N / 77°36'22.421" E	0.63	5.00	2.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree at its base was observed with severe termite attack and traces (of termite attack extension) indicating the</p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									secondary infestation of trees under stress, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
130	130	Seemalangadi	12°57'28.373" N / 77°36'22.500" E	1.73	10.00	6.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed in the trunk at 1m height from the base, matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
131	131	Bage/Seemalangadi	12°57'28.267" N / 77°36'22.705" E	2.20	12.00	10.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed in the trunk at 1m height from the base, sever canker faces (due to injury), matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
132	132	Seematangadi	12°57'28.224" N / 77°36'22.788" E	1.46	10.00	10.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								and approach / service roads, therefore the tree cannot be retained. The tree was observed with several knots and matured; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
133	133	Neelagiri	12°57'28.146" N / 77°36'22.955" E	1.76	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried and dead branches; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
134	134	Neelagiri	12°57'28.574" N / 77°36'22.122" E	0.80	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with split bark defects in the collar portion, dried and dead branches on the top; therefore the tree does not qualify for translocation. The tree is recommended for Felling.
135	135	Neelagiri	12°57'28.613" N / 77°36'22.995" E	0.86	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under <i>KA</i>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was showing dried and dead branches on the top indicating the tree under stress; therefore the tree does not qualify for translocation. The tree is recommended for Felling
136	136	Neelagiri	12°57'28.839" N / 77°36'22.550" E	2.03	12.00	3.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size and hence excavation of applicable size of root ball is not possible, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
137	137	Neelagiri	12°57'28.930" N / 77°36'22.470" E	0.80	11.00	2.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree was observed with dried and dead branches, bark peel / split defects; therefore the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
138	138	Rain Tree	12°57'28.777" N / 77°36'22.799" E	1.40	12.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with weak branch unions, further excavation of applicable size of root ball proportionate to canopy / girth of the tree is not possible, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
139	139	Bage	12°57'28.729" N / 77°36'22.906" E	1.13	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located adjacent to concrete structures (poor site condition for excavation of root ball); therefore the tree does not qualify for translocation. The tree is recommended for Felling.
140	140	Ashoka	12°57'28.669" N / 77°36'22.136" E	1.00	7.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with few decayed 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								stubs of fallen branches at 4m height from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
141	141	Ashoka	12°57'28.844" N / 77°36'22.170" E	1.06	7.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with mechanical damages (prone for canker and weaken the tree); the tree does not qualify for translocation. The tree is recommended for Felling.
142	142	Ashoka	12°57'28.871" N / 77°36'22.039" E	0.32	5.00	1.00	Felling	The tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The main trunk of the tree is decayed and there were mechanical damages (prone for canker and weaken the tree); the tree does not qualify for translocation. The tree is recommended for Felling.
143	143	Ashoka	12°57'28.890" N / 77°36'22.963" E	0.25	5.00	0.50	Felling	The tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								and approach / service roads, therefore the tree cannot be retained. The tree is dried and does not qualify for translocation. The tree is recommended for Felling.
144	144	Ashoka	12°57'28.899" N / 77°36'23.027" E	0.34	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is very close to tree no. 145 and 146, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
145	145	Neelagiri	12°57'28.899" N / 77°36'23.152" E	2.40	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 144 and 146, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
146	146	Neelagiri	12°57'29.042" N / 77°36'23.053" E	1.80	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 144 and 145, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
147	147	Dalichand	12°57'29.215" N / 77°36'22.784" E	0.39	6.00	3.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation, however the trunk with girth size of 0.23m has to be pruned (removed) during preparation of tree for translocation. The tree is recommended for Transplantation / Translocation.
148	148	Neelagiri	12°57'29.256" N / 77°36'22.934" E	1.16	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is matured with severe bark split and does not qualify for translocation. The tree is recommended for Felling.
149	149	Rain Tree		2.05	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and is big sized with huge forked trunks, hence excavation of root ball is not possible and therefore the tree does not qualify for translocation. The tree is recommended for Felling.
			12°57'29.312" N / 77°36'22.809" E					
149A		Rain Tree		1.67	10.00	4.00		
150	150	Neelagiri		2.45	15.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and big in size hence excavation of root ball is not possible and therefore the tree does not qualify for translocation. The tree is recommended for Felling.
			12°57'29.432" N / 77°36'22.772" E					
151	151	Neelagiri	12°57'29.578" N / 77°36'22.883" E	0.80	9.00	2.00	Felling	Tree is present in the project area proposed for construction of Under UK

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with severe bark split at the base close to the collar region and does not qualify for translocation. The tree is recommended for Felling.
152	152	Neelagiri	12°57'29.627" N / 77°36'22.139" E	1.88	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, decayed at the base close to the collar region and does not qualify for translocation. The tree is recommended for Felling.
153	153	Tabubia Rosia	12°57'29.775" N / 77°36'22.657" E	0.65	8.00	4.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
154	154	Neelagiri	12°57'29.681" N / 77°36'22.852" E	1.70	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, bark splits / cracks were visible at the collar region, the tree does not qualify for translocation. The tree is recommended for Felling.
155	155	Neelagiri	12°57'29.855" N / 77°36'22.720" E	0.80	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
156	156	Neelagiri	12°57'29.845" N / 77°36'22.844" E	0.53	7.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed (external symptoms of discolouration of trunk portion at the base); the tree does not X

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								qualify for translocation. The tree is recommended for Felling.
157	157	Subabul	12°57'29.789" N / 77°36'22.878" E	0.65	7.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The entire canopy of the tree is not healthy and the tree is very close to tree no. 158 and 160, therefore does not qualify for translocation. The tree is recommended for Felling.
158	158	Neelagiri	12°57'29.783" N / 77°36'23.166" E	1.93	11.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
159	159	Hoovarsi	12°57'29.908" N / 77°36'22.865" E	0.55	7.00	3.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								The tree is young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
160	160	Eachalu	12°57'29.845" N / 77°36'23.362" E	0.94	7.00	4.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is very close to tree no. 157 and 158; however as the nature of the root of this tree is fibrous root ball has to be appropriately excavated. The tree is recommended for Transplantation / Translocation.
161	161	Ashoka	12°57'29.939" N / 77°36'23.377" E	0.64	4.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree X

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								does not qualify for translocation. The tree is recommended for Felling.
162	162	Ashoka	12°57'29.938" N / 77°36'23.188" E	0.47	3.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
163	163	Ashoka	12°57'30.035" N / 77°36'22.905" E	0.28	5.00	0.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dried and tree does not qualify for translocation. The tree is recommended for Felling.
164	164	Neelagiri	12°57'30.118" N / 77°36'22.898" E	1.06	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is decayed and does not

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								qualify for translocation. The tree is recommended for Felling.
165	165	Neelagiri	12°57'30.149" N / 77°36'22.932" E	0.50	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 166 and 167, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
166	166	Neelagiri	12°57'30.183" N / 77°36'22.966" E	0.94	11.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 165 and 167, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
167	167	Neelagiri	12°57'30.086" N / 77°36'23.208" E	0.57	6.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is matured and located very close to tree no. 165 and 166, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
168	168	Thadubí	12°57'30.108" N / 77°36'23.400" E	0.46	7.00	4.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
169	169	Ashoka	12°57'30.196" N / 77°36'23.415" E	0.63	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Bark splits and mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								tree does not qualify for translocation. The tree is recommended for Felling.
170	170	Ashoka	12°57'30.262" N / 77°36'22.951" E	0.46	5.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. Mechanical damages were observed at the base of the trunk of the tree, these damages / injury are prone / develop to canker symptoms further weakens the tree, therefore the tree does not qualify for translocation. The tree is recommended for Felling.
171	171	Neelagiri	12°57'30.283" N / 77°36'22.972" E	1.45	13.00		Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
172	172	Neelagiri	12°57'30.390" N / 77°36'23.251" E	1.47	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								split and does not qualify for translocation. The tree is recommended for Felling.
173	173	Basavanapada	12°57'30.355" N / 77°36'23.442" E	0.38	5.00	3.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
174	174	Ashoka	12°57'30.481" N / 77°36'22.967" E	0.75	6.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with severe bark split, crown / canopy defects / damages; the tree does not qualify for translocation. The tree is recommended for Felling.
175	175	Neelagiri	12°57'30.638" N / 77°36'22.821" E	0.63	7.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads.

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is with severe bark split and defects at the base of the trunk and does not qualify for translocation. The tree is recommended for Felling.
176	176	Neelagiri	12°57'30.667" N / 77°36'22.808" E	1.23	12.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
177	177	Ashoka	12°57'30.609" N / 77°36'22.997" E	0.26	3.00	1.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dried and does not qualify for translocation. The tree is recommended for Felling.
178	178	Neelagiri	12°57'30.523" N / 77°36'23.171" E	2.30	15.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
179	179	Rain Tree	12°57'30.573" N / 77°36'23.285" E	2.25	12.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and huge in size, therefore excavation root ball proportionate to canopy or girth of trunk is not possible, the tree does not qualify for translocation. The tree is recommended for Felling.
180	180	Hoovarsi	12°57'30.722" N / 77°36'23.308" E	0.31	7.00	1.50	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
181	181	Dalichand	12°57'30.746" N / 77°36'23.016" E	0.44	6.00	2.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
182	182	Neelagiri	12°57'30.920" N / 77°36'22.887" E	0.30	5.00	2.50	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning towards one side, with severe canker symptoms; the tree does not qualify for translocation. The tree is recommended for Felling.
183	183	Neelagiri	12°57'30.971" N / 77°36'23.051" E	0.68	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is leaning and does not qualify for translocation. The tree is recommended for Felling.
184	184	Neelagiri	12°57'30.902" N / 77°36'23.230" E	1.29	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
185	185	Neelagiri	12°57'30.866" N / 77°36'23.324" E	0.30	5.00	2.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
186	186	Tabubia	12°57'31.026" N / 77°36'23.248" E	0.22	4.00	1.50	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
187	187	Rain Tree	12°57'31.080" N / 77°36'23.056" E	2.45	10.00	17.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
188	188	Neelagiri	12°57'31.554" N / 77°36'23.050" E	1.20	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is leaning and topped and does not qualify for translocation. The tree is recommended for Felling.
189	189	Hoovarsi	12°57'31.695" N / 77°36'23.986" E	0.28	5.00	1.50	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
190	190	Neelagiri	12°57'31.670" N / 77°36'23.161" E	1.63	13.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
191	191	Neelagiri	12°57'31.768" N / 77°36'23.170" E	0.72	7.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention. 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
192	192	Neelagiri	12°57'31.923" N / 77°36'23.024" E	0.75	6.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
193	193	Neelagiri	12°57'31.978" N / 77°36'23.217" E	1.61	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried branches, split barks and does not qualify for translocation. The tree is recommended for Felling.
194	194	Neelagiri	12°57'32.105" N / 77°36'23.247" E	1.93	15.00	10.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
195	195	Neelagiri	12°57'32.490" N / 77°36'23.308" E	1.35	12.00	8.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
196	196	Neelagiri	12°57'32.492" N / 77°36'23.307" E	0.55	7.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
197	197	Neelagiri	12°57'32.530" N / 77°36'23.120" E	1.00	14.00	4.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
198	198	Neelagiri	12°57'32.775" N / 77°36'23.163" E	1.90	15.00	8.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								The tree is recommended for Retention.
199	199	Neelagiri	12°57'33.110" N / 77°36'23.227" E	1.30	12.00	8.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
200	200	Neelagiri	12°57'33.374" N / 77°36'23.271" E	1.30	13.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
201	201	Neelagiri	12°57'33.824" N / 77°36'23.009" E	1.20	10.00	4.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
202	202	Neelagiri	12°57'33.745" N / 77°36'23.021" E	1.50	15.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
203	203	Neelagiri	12°57'33.683" N / 77°36'22.997"E	1.00	10.00	4.00	On -Site Retention	Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
204	204	Neelagiri	12°57'33.547" N / 77°36'22.975"E	2.00	15.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
205	205	Neelagiri	12°57'33.479" N / 77°36'22.969"E	1.45	15.00	4.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								The tree is recommended for Retention.
206	206	Neelagiri	12°57'33.243" N / 77°36'23.011"E	1.40	15.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
207	207	Neelagiri	12°57'33.343" N / 77°36'22.921"E	1.50	15.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
208	208	Neelagiri	12°57'33.189" N / 77°36'22.909"E	1.50	16.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
209	209	Neelagiri	12°57'33.133" N / 77°36'22.901"E	0.70	15.00	2.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
210	210	Neelagiri	12°57'33.067" N / 77°36'22.900"E	1.50	15.00	6.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
211	211	Accasia	12°57'32.910" N / 77°36'22.862"E	1.70	6.00	8.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit
212	212	Neelagiri	12°57'32.559" N / 77°36'22.892"E	0.90	10.00	5.00	On -Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
213	213	Neelagiri	12°57'32.515" N / 77°36'22.860"E	1.00	10.00	5.00	On -Site Retention		Tree is present nearer (abouting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
214	214	Neelagiri	12°57'32.409" N / 77°36'22.757"E	1.58	12.00	5.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 215, 216 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
215	215	Neelagiri	12°57'32.317" N / 77°36'22.947"E	1.60	12.00	10.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads,

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 216 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
216	216	Neelagiri	12°57'32.285" N / 77°36'22.737"E	1.20	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 215 and 217 and boundary wall, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
217	217	Neelagiri	12°57'32.279" N / 77°36'22.862"E	1.70	16.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 214, 215 and 216 and boundary wall, therefore excavation of root ball of applicable size is not

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								possible; the tree does not qualify for translocation. The tree is recommended for Felling.
218	218	Neelagiri	12°57'32.410" N / 77°36'22.993"E	0.42	10.00	5.00	On-Site Retention	Tree is present nearer (abutting the project boundary) to the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads and will not affect any of the project activities. The tree is recommended for Retention.
219	219	Neelagiri	12°57'32.324" N / 77°36'22.883"E	1.45	16.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
220	220	Neelagiri	12°57'31.821" N / 77°36'22.674"E	0.70	10.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to

SI. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
221	221	Neelagiri	12°57'31.682" N / 77°36'22.721"E	0.75	9.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
222	222	Neelagiri	12°57'31.621" N / 77°36'22.709"E	0.62	9.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
223	223	Neelagiri	12°57'31.576" N / 77°36'22.623"E	2.00	18.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
224	224	Neelagiri	12°57'31.449" N / 77°36'22.590"E	1.25	16.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
225	225	Neelagiri	12°57'31.112" N / 77°36'22.616"E	1.20	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore

Sl. No.	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
226	226	Neelagiri	12°57'30.926" N / 77°36'22.663"E	1.30	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
227	227	Neelagiri	12°57'30.973" N / 77°36'22.487"E	1.90	12.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
228	228	Neelagiri	12°57'30.897" N / 77°36'22.479"E	1.50	16.00	5.00	Felling	Tree is present in the project area proposed for construction of Under

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
229	229	Neelagiri	12°57'30.846" N / 77°36'22.660"E	0.80	9.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
230	230	Neelagiri	12°57'30.827" N / 77°36'22.485"E	2.00	18.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to boundary wall; therefore excavation of root ball of applicable size is not possible; the tree does not

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
231	231	Sandal Wood	12°57'30.985" N / 77°36'22.615"E	0.19	5.00	1.50	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is very close to Tree no. 228; therefore the tree does not qualify for translocation.</p> <p>The tree is recommended for Extraction by Forest Department as per Procedure (Felling).</p>
232	232	Sandal Wood	12°57'30.841" N / 77°36'22.601"E	0.25	5.00	2.50	Transplantation	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation.</p> <p>The tree is recommended for Transplantation / Translocation.</p>
233	233	Neelagiri	12°57'30.786" N / 77°36'22.443"E	0.40	8.00	4.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.</p> <p>The tree is present within clusters </p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									(233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
234	234	Neelagiri	12°57'30.736" N / 77°36'22.644"E	0.40	5.00	4.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
235	235	Neelagiri	12°57'30.681" N / 77°36'22.460"E	1.60	15.00	8.00	Felling		Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
236	236	Neelagiri	12°57'30.704" N / 77°36'22.549"E	0.73	10.00	4.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>
237	237	Neelagiri	12°57'30.583" N / 77°36'22.610"E	1.00	10.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>
238	238	Neelagiri	12°57'30.584" N / 77°36'22.463"E	0.70	12.00	2.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground</p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is present within clusters (233, 234, 235, 236, 237, and 238) of trees close to each other; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
239	239	Elachi	12°57'29.920" N / 77°36'22.316"E	1.05	10.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and is located in the corner of boundary wall (roots would have constricted due to interference of the concrete structures into the root zone), the tree does not qualify for translocation. The tree is recommended for Felling.
240	240	Neelagiri	12°57'29.724" N / 77°36'22.272"E	1.55	14.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for Felling .

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
241	241	Neelagiri	12°57'29.675" N / 77°36'22.361"E	1.65	13.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation.</p> <p>The tree is recommended for Felling.</p>
242	242	Neelagiri	12°57'29.404" N / 77°36'22.223"E	1.70	12.00	6.00	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, the girth size and height does not qualify the tree for translocation.</p> <p>The tree is recommended for Felling.</p>
243	243	Neelagiri	12°57'29.243" N / 77°36'22.209"E	0.55	6.00	1.50	Felling	<p>Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dead and does not qualify for translocation.</p> <p>The tree is recommended for Felling.</p>

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
244	244	Neelagiri	12°57'29.182" N / 77°36'22.203"E	1.65	14.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 245 and 246, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
245	245	Neelagiri	12°57'29.074" N / 77°36'22.179"E	1.13	6.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 244 and 246, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
246	246	Neelagiri	12°57'29.073" N / 77°36'22.177"E	2.15	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 244 and 245.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
247	247	Neelagiri	12°57'28.881" N / 77°36'22.152"E	0.76	10.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 248 and 249; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
248	248	Neelagiri	12°57'28.807" N / 77°36'22.214"E	2.00	15.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 249; therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
249	249	Neelagiri	12°57'28.814" N / 77°36'22.126"E	1.18	8.00	5.00	Felling	Tree is present in the project area proposed for construction of Under

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to tree no. 247 and 248, therefore excavation of root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
250	250	Ashoka	12°57'27.956" N / 77°36'22.068"E	0.45	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to the boundary wall; the tree does not qualify for translocation. The tree is recommended for Felling.
251	251	Ashoka	12°57'27.846" N / 77°36'22.049"E	0.39	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and located very close to the boundary wall; the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
252	252	Ashoka	12°57'27.681" N / 77°36'21.949"E	0.63	8.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and the roots are partially exposed; the tree does not qualify for translocation. The tree is recommended for Felling.
253	253	Ashoka	12°57'27.618" N / 77°36'21.991"E	0.24	6.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and dried; the tree does not qualify for translocation. The tree is recommended for Felling.
254	254	Ashoka	12°57'27.564" N / 77°36'21.921"E	0.30	8.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to the boundary wall; the tree does not qualify for translocation. The tree is recommended for Felling.
255	255	Mango	12°57'27.511" N / 77°36'21.914"E	0.61	8.00	6.00	Transplantation	Tree is present in the project area proposed for construction of Under 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
256	256	Basavanapada	12°57'27.390" N / 77°36'21.939"E	0.60	6.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 257 and hence excavation root ball of applicable size is not possible; the tree does not qualify for translocation. The tree is recommended for Felling.
257	257	Ashoka	12°57'27.394" N / 77°36'21.981"E	0.43	7.00	2.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 256 and hence excavation root ball of applicable size is not possible; the

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								tree does not qualify for translocation. The tree is recommended for Felling.
258	258	Ashoka	12°57'27.226" N / 77°36'21.963"E	0.25	5.00	2.00	Transplantation	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is with forked trunk, young without any major defects or pathological symptoms; hence the tree qualifies for translocation. The tree is recommended for Transplantation / Translocation.
259	259	Buruga	12°57'27.162" N / 77°36'21.897"E	2.10	14.00	8.00	Felling	• Tree is located within the project area (Station box area) • Huge, matured tree and it is having buttresses • Not possible to excavate root ball of earth for translocation. • Hence, recommended for felling
260	260	Ashoka	12°57'27.148" N / 77°36'21.831"E	0.40	5.00	4.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
261	261	Ashoka	12°57'27.085" N / 77°36'21.820"E	0.40	4.00	4.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
									• Significance, • Hence, recommended for felling.
262	262	Rain Tree	12°57'26.696" N / 77°36'21.834"E	1.80	12.00	8.00	Felling		• Tree is located within the project area (Station box area) • Matured tree • Hence, recommended for felling
263	263	Ashoka	12°57'26.830" N / 77°36'21.852"E	0.30	5.00	2.00	Felling		• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling
264	264	Ashoka	12°57'26.733" N / 77°36'21.784"E	0.30	5.00	2.00	Felling		• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
265	265	Gulmohar	12°57'26.510" N / 77°36'21.796"E	2.14	12.00	15.00	Felling		• Tree is located within the project area (Station box area) • Matured tree and found buttress like root system on the land surface. • Not possible to excavate appropriate root ball of earth. • Hence, recommended for felling
266	266	Buruga	12°57'26.348" N / 77°36'21.754"E	0.64	9.00	2.00	Felling		• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								significance. • Hence, recommended for felling.
267	267	Ashoka	12°57'26.323" N / 77°36'21.700"E	0.25	3.00	1.50	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
268	268	Ashoka	12°57'26.266" N / 77°36'21.673"E	0.30	5.00	1.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
269	269	Ashoka	12°57'26.251" N / 77°36'21.730"E	0.40	6.00	3.00	Felling	• Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
270	270	Hippe	12°57'26.157" N / 77°36'21.710"E	0.90	10.00	8.00	Transplantation	• Tree is located within the project area (Station box area) • Tree has forked branches and it is near to the compound wall, hence, appropriate root ball of earth excavated with utmost care. • Hence, recommended for translocation. 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
271	271	Gulmohar	12°57'25.903" N / 77°36'21.718"E	2.20	12.00	10.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (Station box area) Matured tree and found buttress like root system on the land surface. Not possible to excavate appropriate root ball of earth. Hence, recommended for felling
272	272	Neelagiri	12°57'25.675" N / 77°36'21.653"E	1.30	16.00	4.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
273	273	Neelagiri	12°57'25.674" N / 77°36'21.742"E	1.90	12.00	8.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
274	274	Ashoka	12°57'25.606" N / 77°36'21.597"E	0.35	7.00	5.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (Station box area) • Tree is leaning, not much ecological significance. • Hence, recommended for felling.
275	275	Neelagiri	12°57'25.394" N / 77°36'21.703"E	0.90	8.00	5.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
276	276	Neelagiri	12°57'25.421" N / 77°36'21.563"E	1.50	10.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ✓

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								ball. • Hence, recommended for Felling.
277	277	Dalichand	12°57'25.379" N / 77°36'21.547"E	1.80	10.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area Tree is matured Appropriate root ball of earth cannot be excavated Hence, recommended for felling
278	278	Neelagiri	12°57'25.272" N / 77°36'21.626"E	1.70	12.00	7.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
279	279	Neelagiri	12°57'25.306" N / 77°36'21.551"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
280	280	Neelagirii	12°57'25.251" N / 77°36'21.492"E	1.40	16.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling
281	281	Neelagirii	12°57'25.159" N / 77°36'21.531"E	1.30	8.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling
282	282	Neelagirii	12°57'24.849" N / 77°36'21.600"E	0.40	6.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is young. Tree has very extensive and 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
283	283	Neelagiri	12°57'24.849" N / 77°36'21.603"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
284	284	Neelagiri	12°57'24.774" N / 77°36'21.573"E	1.70	14.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
285	285	Neelagiri	12°57'24.859" N / 77°36'21.529"E	1.55	10.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
286	286	Neelagiri	12°57'24.819" N / 77°36'21.445"E	1.30	10.00	3.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
287	287	Neelagiri	12°57'24.637" N / 77°36'21.492"E	2.00	15.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Tree is located within the project area. • Hence, recommended for Felling.
288	288	Neelagiri	12°57'24.373" N / 77°36'21.528"E	0.75	8.00	2.00	Felling	<ul style="list-style-type: none"> • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
289	289	Neelagiri	12°57'24.532" N / 77°36'21.379"E	3.00	15.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling
290	290	Neelagiri	12°57'24.407" N / 77°36'21.390"E	1.20	12.00	6.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
							translocation.	<ul style="list-style-type: none"> Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
291	291	Neelagiri	12°57'24.340"N / 77°36'21.494"E	2.15	15.00	7.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
292	292	Neelagiri	12°57'24.218"N / 77°36'21.417"E	1.80	10.00	5.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								ball. • Hence, recommended for Felling.
293	293	Neelagiri	12°57'24.221" N / 77°36'21.328"E	1.80	14.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
294	294	Neelagiri	12°57'23.948" N / 77°36'21.294"E	2.40	14.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
295	295	Neelagiri	12°57'23.476" N / 77°36'21.232"E	2.40	15.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and ✓.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
296	296	Rain Tree	12°57'23.473" N / 77°36'21.175"E	3.00	14.00	17.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Matured tree, not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
297	297	Eachalu	12°57'23.184" N / 77°36'21.216"E	1.00	5.00	4.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Healthy tree Hence, recommended for translocation
298	298	Honge	12°57'22.428" N / 77°36'21.100"E	0.70	7.00	6.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Young and healthy tree, appropriate root ball of earth can be excavated. Hence, recommended for translocation

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC	Recommendation	Justification
299	299	Spathodea	12°57'21.937" N / 77°36'21.036"E	2.60	10.00	13.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Tree is damaged to fire. Hence, recommended for felling.
300	300	Honge	12°57'21.544" N / 77°36'20.983"E	0.75	4.00	6.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Tree has forked branches and mechanically damaged and attacked by wood borer. About 50 per cent of the tree is dead. Hence, recommended for felling.
301	301	Spathodea	12°57'21.562" N / 77°36'20.965"E	2.40	12.00	8.00	Felling		<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Hence, recommended for felling. Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense
302	302	Neelagiri	12°57'21.537" N / 77°36'20.876"E	2.10	13.00	10.00	Felling		

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
303	303	Spathodea	12°57'21.476" N / 77°36'20.928"E	2.40	11.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Matured tree, buttresses like root structure observed on land surface, found epicormic shoots. Hence, recommended for felling.
304	304	Neelagiri	12°57'21.417" N / 77°36'20.865"E	2.65	15.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation. Tree has very extensive and dense root system and not possible to excavate appropriate root ball. Hence, recommended for Felling.
305	305	Neelagiri	12°57'21.329" N / 77°36'20.830"E	1.80	13.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area. The tree is matured with severe bark split and does not qualify for translocation.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
306	306	Neelagiri	12°57'21.206" N / 77°36'20.819"E	1.85	16.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area. • The tree is matured with severe bark split and does not qualify for translocation. • Tree has very extensive and dense root system and not possible to excavate appropriate root ball. • Hence, recommended for Felling.
307	307	Sissoo	12°57'21.349" N / 77°36'20.921"E	0.65	7.00	6.00	Transplantation	<ul style="list-style-type: none"> • Tree is located within the project area (mention the proposed physical structure coming near the tree) <ul style="list-style-type: none"> • Tree is young and mechanically damaged still it will rejuvenate if translocated. • Hence, recommended for translocation • Tree is located within the project area tree is very near to tree No. 317 and 310
308	308	Subabul	12°57'20.877" N / 77°36'20.794"E	1.20	9.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area tree is very near to tree No. 317 and 310

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								<ul style="list-style-type: none"> • It is not having much of ecological significance. • Hence, recommended for felling.
309	309	Sissoo	12°57'20.852"N / 77°36'20.746"E	1.20	8.00	8.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area • Tree is matured, and leaned towards the existing road. • Appropriate root ball of earth cannot be excavated. • Hence, recommended for felling.
310	310	Honge	12°57'20.819"N / 77°36'20.820"E	1.00	10.00	4.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (mention the proposed physical structure coming near the tree) • Tree is very near to tree No. 308 and 307. • Appropriate root ball of earth cannot be excavated. • Hence, recommended for felling
311	311	Honge	12°57'20.759"N / 77°36'20.666"E	1.10	6.00	16.00	Felling	<ul style="list-style-type: none"> • Tree is located within the project area (mention the proposed physical structure coming near the tree) • Tree is very near to tree No. 312 and found stem galls and fungal fruiting bodies on the stem. • Appropriate root ball of earth cannot be excavated. • Hence, recommended for felling

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
312	312	Honge	12°57'20.713" N / 77°36'20.746"E	0.75	8.00	6.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Tree is very near to tree No. 311 and found stem galls and fungal fruiting bodies on the stem. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling
313	313	Ashoka	12°57'20.604" N / 77°36'20.965"E	1.25	9.00	4.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Tree is leaning, not much ecological significance. Hence, recommended for felling.
314	314	Peltospermum	12°57'20.061" N / 77°36'20.968"E	2.00	12.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Matured tree having forked branches Not possible to excavate appropriate root ball of earth. Hence, recommended for felling.
315	315	Jamun	12°57'20.877" N / 77°36'21.005"E	0.75	9.00	8.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) Tree has forked branches and mechanically damaged. Hence, recommended for felling
	A	Jamun		0.73	9.00	8.00		

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
316	316	Sissoo	12°57'21.273"N / 77°36'21.025"E	0.75	9.00	5.00	Transplantation	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) <ul style="list-style-type: none"> Young and healthy tree Appropriate root ball of earth can be excavated. Hence, recommended for translocation.
317	317	Honge	12°57'21.912"N / 77°36'20.855"E	0.85	7.00	10.00	Felling	<ul style="list-style-type: none"> Tree is located within the project area (mention the proposed physical structure coming near the tree) <ul style="list-style-type: none"> Tree is very near to tree No.308 and 310. Appropriate root ball of earth cannot be excavated. Hence, recommended for felling.
	317A	Honge		0.52	3.00	3.00		<ul style="list-style-type: none"> Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
318	318	Borgalosis	12°57'28.952"N / 77°36'22.082"E	3.70	10.00	15.00	Felling	<ul style="list-style-type: none"> The tree is matured with concrete structures all around interfering the tree protection zone, decayed collar region and oversize of the tree does not qualify for translocation. The tree is recommended for Felling.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
319	319	Jamun	12°57'27.785" N / 77°36'21.880"E	2.90	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
319A	319A	Jamun		1.55	10.00	5.00		The tree is matured and forked with interfering the tree protection zone, decayed collar region with knots and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
320	320	Jamun	12°57'27.325" N / 77°36'21.799"E	2.60	10.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
321	321	Jamun	12°57'26.866" N / 77°36'21.716"E	2.20	12.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								The tree is matured and multiforked from the base with concrete structures all around interfering the tree protection zone, decay of forked branches and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
322	322	Jamun	12°57'26.507" N / 77°36'21.655"E	3.85	10.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried multiforked branches, with concrete structures all around interfering the tree protection zone and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
323	323	Jamun	12°57'26.031" N / 77°36'21.583"E	2.70	10.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches, with concrete structures all around interfering the tree protection zone and huge size of the tree does
	323A	Jamun			2.60	10.00	10.00	

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								not qualify for translocation. The tree is recommended for Felling.
324	324	Jamun	12°57'25.555" N / 77°36'21.504"E	2.85	10.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches, with concrete structures all around interfering the tree protection zone, growth of Ficus species and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
325	325	Jamun	12°57'25.075" N / 77°36'21.420"E	3.60	7.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is dead with concrete structures all around interfering the tree protection zone; the tree does not qualify for translocation. The tree is recommended for Felling.
326	326	Neelagiri	12°57'24.360" N / 77°36'21.365"E	1.80	12.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads,

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								therefore the tree cannot be retained. The tree is matured with concrete structures all around interfering the tree protection zone and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
327	327	Jamun	12°57'23.091" N / 77°36'21.075"E	3.45	12.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with dried forked branches, with concrete structures all around interfering the tree protection zone, growth of Ficus species and huge size of the tree does not qualify for translocation. The tree is recommended for Felling.
328	328A	Jamun	12°57'22.571" N / 77°36'20.979"E	2.55	10.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured with forked branches, with concrete structures all around interfering the tree protection zone and huge size of the tree does

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								not qualify for translocation. The tree is recommended for Felling.
329	329	Jamun	12°57'20.588" N / 77°36'20.622"E	3.75	10.00	12.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured, with concrete structures on one side interfering the tree protection zone and huge size of the tree does not qualify for translocation.
								The tree is recommended for Felling.
330	330	Rain Tree	12°57'20.786" N / 77°36'22.082"E	1.00	6.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
331	331	Rain Tree	12°57'20.694" N / 77°36'19.563"E	1.20	6.00	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
332	332	Rain Tree	12°57'20.635" N / 77°36'19.503"E	0.50	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
333	333	Rain Tree	12°57'20.538" N / 77°36'19.436"E	0.35	6.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base and conjoined with Tree no. 334; the tree does not qualify for translocation. The tree is recommended for Felling.
334	334	Rain Tree	12°57'20.597" N / 77°36'19.214"E	0.52	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								surface, forked from the base and conjoined with Tree no. 333; the tree does not qualify for translocation. The tree is recommended for Felling.
335	335	Rain Tree	12°57'20.593" N / 77°36'19.173"E	0.77	7.00	5.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is growing on stone / rocky surface, forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
336	336	Cherry	12°57'20.529" N / 77°36'19.038"E	0.70	8.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
337	337	Cherry	12°57'20.433" N / 77°36'18.919"E	0.65	5.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and bent and does

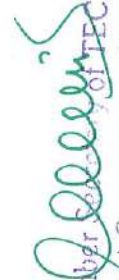
Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								not qualify for translocation. The tree is recommended for Felling.
338	338	Cheery	12°57'20.495" N / 77°36'18.904"E	0.60	5.00	10.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is matured and does not qualify for translocation. The tree is recommended for Felling.
339	339	Subabul	12°57'20.188" N / 77°36'18.289"E	0.22	4.00	3.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 340, growing on a stone / rocky surface; the tree does not qualify for translocation. The tree is recommended for Felling.
340	340	Rain Tree	12°57'20.544" N / 77°36'19.437"E	0.60	7.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained.
	340A	Rain Tree		0.43	5.00	5.00		The tree is located very close to Tree no. 339, growing on a stone / rocky surface; the tree does not qualify for 

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
								translocation. The tree is recommended for Felling.
341	341	Subabul	12°57'20.508" N / 77°36'19.351"E	0.34	5.00	4.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is forked from the base; the tree does not qualify for translocation. The tree is recommended for Felling.
	341A	Subabul		0.34	5.00	5.00		
342	342	Cherry	12°57'20.239" N / 77°36'19.620"E	0.67	5.00	8.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 343 and base is conjoined to the said tree; the tree does not qualify for translocation. The tree is recommended for Felling.
343	343	Cherry	12°57'20.496" N / 77°36'19.215"E	0.50	4.50	6.00	Felling	Tree is present in the project area proposed for construction of Under Ground Station Box with entry / exit and approach / service roads, therefore the tree cannot be retained. The tree is located very close to Tree no. 342 and base is conjoined to the said tree; the tree does not qualify for

Sl. No	Tree No.	Species	Location (Lat/Long)	Girth (Mts)	Total height (Mts)	Crown Spread (Mts)	TEC Recommendation	Justification
							translocation.	The tree is recommended for Felling.

Summary :

Number of Trees assessed	343
Number of Trees Recommended for On-Site Retention	28
Number of Trees Recommended for Transplantation	39
Number of Trees Recommended for Felling	276


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



ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲ್ ನಿಗಮ ನಿಯಮಿತ

(ಸರ್ವಭಾಗಿತ್ವದ - ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಹಾಗೂ ಕೇಂದ್ರ ಸರ್ಕಾರ ಉದ್ದೇಶ)

ನೊಂದಾಯಿತ ಕಚೇರಿ : ಡಿ.ಎಂ.ಟಿ.ಸಿ. ಕಾಂಪ್ಲೆಕ್ಸ್, 3ನೇ ಮಹಡಿ, ಬೆಂಗಳೂರು ಮಹಂತಯ್ಯ ರಸ್ತೆ, ಶಾಂತಿನಗರ
ಬೆಂಗಳೂರು - 560 027, ಭಾರತ

Bangalore Metro Rail Corporation Ltd.

(A Joint Venture of Government of Karnataka & Government of India)

Regd. Office : B.M.T.C. Complex, 3rd Floor, K.H. Road, Shanthinagar,
Bangalore - 560 027. INDIA

BMRCL/0163/P-2/CE-UG/RT-01/BBMP/2020/ ೨೯೪೬

01.12.2020

To

Deputy Conservator of Forests (Tree Officer)
Bangalore Urban Division,
Aranya Bhavan Annex, 18th Cross,
Malleshwaram, Bangalore- 560003

Sub: Construction of Underground Metro Works of Phase-2 Reach-6 Underground Line – Removal of Trees in Langford UG Station area pertaining to R6 corridor between South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara) for length of 13.89 Kms – reg.

Ref:- As per the orders of Hon'ble High Court of Karnataka dated 18.11.2020 in WP No.17841/2018.

Bangalore Metro Rail Corporation is carrying out underground works (Tunneling and Station works) from South Ramp (Jayanagar Fire Station) to North Ramp (Nagawara). The Metro construction activities are in full swing in this reach.

A total of 343 Nos of trees are standing in the project area of which 343 Nos are essential to be removed for Metro construction activities.

Among 343 trees to be cleared, there are 131 trees belonging to exempted category as per Section 08 Sub Clause (7) of Tree Act 2015. The trees belonging to exempted category are mentioned only for information and BMRCL will clear the same as and when required without waiting for permission.

The request is compiled as per the instructions of Hon'ble High Court of Karnataka as per the attached application along with enclosures. The trees are marked in the GAD and tabulated in the statement enclosed.

It is requested to grant permission to remove the trees as the works of construction of metro rail project in this reach is affected.

Thanking you,



Yours faithfully,

 01.12.2020

(Subrahmanyam Gude)
Chief Engineer (UG-1)

Cc: 1. Chairman, expert committee for granting permission for felling of trees as requested above.
2. Executive Director (Civil-1) for information.

Form of Application

From,
The Chief Engineer,
Reach-6, UG,
Bangalore Metro Rail Corporation
BMTC Complex III rd floor
KH Road, Bangalore-560027

Date: 01.12.2020

To,
The Deputy Conservator of Forest (Tree Officer),
Banglore Urban Division,
Aranya Bhavan Annex, 18th Cross,
Malleshwaram, Bengaluru-560003

Sir,

BMRCL intend to clear the trees infringing the Langford Metro construction works. The details of the infringing trees are enclosed for your further necessary action.

1.	Sy. No. and extent of the land from which the trees are to be felled.	Sy.No 776,1909/5,1910 & Area – 9,862 Sqm
2.	Location of the Sy. No. with Sy. Sketch.	Enclosed as Annexure III
3.	Whether the boundary of Sy. No. is clear and demarcated properly on the ground	YES
4.	Enumeration of Trees (a) Total number of trees standing in the project area (b) Total number of trees proposed to be removed(Felling/Translocation)	343 (Annexure – I) 343 (Annexure - I)
5.	The purpose for which the trees are to be felled (specific mention to be made about the purpose)	Infringing the Metro alignment from South Ramp Metro Station to Nagawara Station
6.	Khata extract and Certificate from the Tahasildar regarding the tenure of the Land (Hiduvali, Darkhast, Inam, Lease, Coffee/ Cardamum, Malki, Bane and so on and whether the tree growth is redeemed or unredeemed) and the right over the Land and Tree growth.	NA
7.	Whether any tree proposed to be felled is reserved to Government, if so, details may be given.	NA
8.	Whether unconditional consent of the other owners having share in the right to land and the trees if any is obtained (proof thereof to be	NA

FORM I

KARNATAKA PRESERVATION OF TREES RULES, 1977

	enclosed).	
9.	Whether the licensee or certificate in respect of the following is enclosed in case the purpose of felling is for; (i) Coffee cultivation – Certificate from Coffee Board. (ii) Rubber Cultivation – Certificate from Rubber Board. (iii) Cardamom Cultivation Certificate from Cardamom Board. (iv) For construction of building Certificate from Village Panchayat or Executive Officers of the Municipality as the case may be.	NA

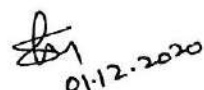
We therefore, request you to accord permission for clearance of trees infringing the Bangalore Metro Construction works.

We are prepared of furnish other particulars if any require and demanded by the tree officer in this regard during the course of enquiry.

We agree to abide by the provision of the Karnataka Preservation of Trees Act, 1976 and the Karnataka Forest Act, 1963 and the rules made there under and such other conditions that may be imposed by the Tree officer.

We do hereby agree to indemnify Government of Karnataka against any loss or damage caused on account of permission accorded to me by the Tree Officer based on erroneous or wrong information furnished by me.

Yours faithfully,



01.12.2020

Chief Engineer
Reach-06 (UG), BMRCL.
(Applicant)

Reach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Easting	Remarks
Army Area									
1	1	Palm	0.65	5.00	12°57'20.453" N	77°36'21.065" E	1433676.826	782720.412	
2	2	Palm	0.72	5.00	12°57'20.821" N	77°36'21.164" E	1433688.188	782723.275	
3	3	Palm	0.67	5.00	12°57'20.508" N	77°36'21.197" E	1433678.587	782727.392	
4	4	Palm	0.65	5.00	12°57'20.594" N	77°36'21.337" E	1433681.261	782728.558	
5	5	Dry tree	1.23	7.00	12°57'20.864" N	77°36'21.187" E	1433689.503	782723.961	
6	6	Ashoka	0.93	8.00	12°57'20.891" N	77°36'21.270" E	1433690.379	782726.459	
7	7	Ashoka	0.62	6.00	12°57'20.885" N	77°36'21.380" E	1433690.223	782729.775	
8	8	Ashoka	1.32	6.00	12°57'20.988" N	77°36'21.411" E	1433693.403	782730.885	
9	9	Eachalu	1.02	8.00	12°57'21.141" N	77°36'21.183" E	1433698.032	782723.743	
10	10	Halsu	1	5.00	12°57'21.085" N	77°36'21.406" E	1433696.384	782730.474	
11	11	Spathodea	1.58	8.00	12°57'21.139" N	77°36'21.473" E	1433698.042	782732.488	
	A	Spathodea	0.70	5.00					
12	12	Bete	1.16	4.00	12°57'21.381" N	77°36'21.322" E	1433705.431	782727.857	
13	13	Subabul	0.55	4	12°57'21.272" N	77°36'21.700" E	1433702.208	782739.288	Exempted as per Tree Act
14	14	Ornamental	0.43	1.00	12°57'21.295" N	77°36'21.695" E	1433702.915	782739.14	
15	15	Mango	0.39	1	12°57'21.454" N	77°36'21.359" E	1433707.704	782728.949	Exempted as per Tree Act
16	16	Bete	0.37	4.00	12°57'21.459" N	77°36'21.311" E	1433707.841	782727.52	
17	17	Bete	0.37	3.00	12°57'21.600" N	77°36'21.199" E	1433712.143	782724.078	
18	18	Bete	0.94	5.00	12°57'21.611" N	77°36'21.416" E	1433712.537	782730.637	
19	19	Bete	1.00	5.00	12°57'21.771" N	77°36'21.296" E	1433717.437	782728.947	
20	20	Mango	0.43	2	12°57'21.799" N	77°36'21.234" E	1433718.267	782725.076	Exempted as per Tree Act
21	21	Honge	0.57	3.00	12°57'21.849" N	77°36'21.249" E	1433719.821	782725.513	
22	22	Honge	1.25	4.00	12°57'21.804" N	77°36'21.336" E	1433719.444	782728.166	
23	23	Eeachalu	0.43	1.00	12°57'21.877" N	77°36'21.888" E	1433720.881	782744.771	
24	24	Spathodea	3.02	3.00	12°57'21.944" N	77°36'21.877" E	1433722.915	782744.413	
25	25	Spathodea	0.62	3.00	12°57'21.958" N	77°36'21.852" E	1433723.293	782737.639	
26	26	Tecoma	0.55	4.00	12°57'21.994" N	77°36'21.398" E	1433724.314	782729.907	
	A	Tecoma	0.68	2.00					
27	27	Honge	1.19	4.00	12°57'20.951" N	77°36'21.366" E	1433722.996	782729.005	
28	28	Honge	0.57	3.00	12°57'20.926" N	77°36'21.275" E	1433722.201	782726.275	
29	29	Dry tree	0.54	3.00	12°57'22.569" N	77°36'21.348" E	1433741.977	782728.259	
30	30	Honge	0.73	3.00	12°57'22.728" N	77°36'21.374" E	1433746.882	782729.018	
31	31	Eeachalu	1.08	8.00	12°57'22.456" N	77°36'21.801" E	1433738.65	782741.961	
32	32	Rain tree	5.23	5.00	12°57'22.748" N	77°36'21.973" E	1433747.631	782747.074	
33	33	Spathodea	1.08	4.00	12°57'23.156" N	77°36'21.999" E	1433760.218	782747.71	
	A	Spathodea	0.87	5.00					
34	34	Bage	2.14	5.00	12°57'23.194" N	77°36'21.613" E	1433761.272	782738.054	
35	35	Eeachalu	0.59	6.00	12°57'23.533" N	77°36'21.828" E	1433771.722	782738.406	
36	36	Honge	0.13	2.00	12°57'23.473" N	77°36'21.658" E	1433769.867	782737.347	
37	37	Dry tree	0.61	3.00	12°57'23.430" N	77°36'21.711" E	1433768.577	782738.964	
38	38	Ashoka	0.67	4.00	12°57'23.305" N	77°36'21.884" E	1433764.772	782744.203	
39	39	Tecoma	0.46	2.00	12°57'23.240" N	77°36'21.240" E	1433762.827	782747.554	
40	40	Eeachalu	1.16	6.00	12°57'23.398" N	77°36'21.398" E	1433767.644	782744.947	
41	41	Tecoma	0.58	3.00	12°57'23.364" N	77°36'21.364" E	1433766.701	782755.027	
42	42	Mahogani	1.03	5.00	12°57'23.459" N	77°36'21.459" E	1433769.626	782755.346	
43	43	Mahogani	0.74	5.00	12°57'23.504" N	77°36'21.504" E	1433771.01	782755.277	
44	44	Spathodea	1.66	7.00	12°57'23.554" N	77°36'21.554" E	1433772.552	782755.643	
45	45	Spathodea	1.51	6.00	12°57'23.535" N	77°36'21.535" E	1433771.978	782745.559	
46	46	Tecoma	1.13	4.00	12°57'23.720" N	77°36'21.720" E	1433777.509	782741.638	
47	47	Eeachalu	0.81	6.00	12°57'23.675" N	77°36'22.011" E	1433776.078	782736.652	
48	48	Tecoma	0.48	1.00	12°57'23.742" N	77°36'21.991" E	1433778.353	782756.986	
	A	Tecoma	0.43	3.00					
49	49	Halsu	0.62	3.00	12°57'23.761" N	77°36'21.991" E	1433781.19	782747.251	
50	50	Neem	0.75	5.00	12°57'23.852" N	77°36'21.824" E	1433781.588	782742.235	
51	51	Honge	0.54	3.00	12°57'23.915" N	77°36'21.749" E	1433783.464	782739.959	
52	52	Dry tree	1.05	4.00	12°57'23.977" N	77°36'21.759" E	1433785.408	782740.218	
53	53	Ashoka	0.60	4.00	12°57'23.925" N	77°36'22.019" E	1433783.887	782748.097	
54	54	Tecoma	0.70	3.00	12°57'24.005" N	77°36'22.007" E	1433786.328	782747.705	
	A	Tecoma	0.66	2.00					
55	55	Honge	1.08	5.00	12°57'24.087" N	77°36'21.879" E	1433788.749	782737.793	
	A	Honge	1.09	4.00					
56	56	Honge	0.59	3.00	12°57'24.209" N	77°36'21.811" E	1433792.541	782741.719	

Reach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Easting	Remarks
57	57	Ebachalu	0.97	5.00	12°57'24.111" N	77°36'21.701" E	1433789.5	782738.44	
58	58	Tabubia Rosia	1.41	4.00	12°57'24.103" N	77°36'22.034" E	1433789.37	782748.481	
59	59	Tecoma	0.69	3.00	12°57'24.096" N	77°36'22.140" E	1433789.174	782751.69	
60	60	Tabubia Rosia	1.03	8.00	12°57'24.353" N	77°36'22.091" E	1433797.052	782750.114	
61	61	Tecoma	1.12	4.00	12°57'24.413" N	77°36'21.787" E	1433798.806	782747.092	
A	A	Tecoma	0.53	2.00					
62	62	Casia Spectabilis	0.80	3.00	12°57'24.497" N	77°36'21.984" E	1433801.437	782748.232	
63	63	Amla	0.44	3.00	12°57'24.524" N	77°36'22.104" E	1433802.327	782750.449	
64	64	Ashoka	0.55	3.00	12°57'24.827" N	77°36'22.271" E	1433805.556	782755.454	
65	65	Honge	1.41	4.00	12°57'24.823" N	77°36'22.105" E	1433805.379	782750.445	
A	A	Honge	0.41	1.50					
66	66	Sandal wood	0.38	1.50	12°57'24.840" N	77°36'21.987" E	1433805.855	782746.879	
67	67	Neelagiri	0.35	3	12°57'24.840" N	77°36'21.987" E	1433805.855	782746.879	Exempted as per Tree Act
68	68	Neelagiri	0.27	3	12°57'24.854" N	77°36'21.893" E	1433806.262	782744.047	Exempted as per Tree Act
69	69	Tabubia Rosia	1.04	5.00	12°57'24.713" N	77°36'21.995" E	1433808.112	782747.132	
70	70	Neelagiri	0.24	2	12°57'24.772" N	77°36'21.944" E	1433809.895	782745.563	Exempted as per Tree Act
71	71	Dry tree	0.78	5.00	12°57'24.820" N	77°36'21.864" E	1433811.366	782743.116	
72	72	Tabubia Rosia	1.42	6.00	12°57'24.775" N	77°36'22.185" E	1433810.076	782752.81	
73	73	Gulmohar	2.18	8.00	12°57'24.866" N	77°36'22.165" E	1433812.845	782752.195	
74	74	Jungle Wood	0.29	2.00	12°57'24.902" N	77°36'22.195" E	1433813.981	782753.069	
75	75	Honge	0.27	2.00	12°57'24.897" N	77°36'22.014" E	1433813.777	782747.641	
76	76	Neelagiri	1.23	10	12°57'24.909" N	77°36'21.853" E	1433814.093	782742.775	Exempted as per Tree Act
77	77	Honge	0.65	3.00	12°57'25.029" N	77°36'21.890" E	1433817.782	782743.845	
78	78	Tabubia Rosia	1.00	5.00	12°57'24.989" N	77°36'22.030" E	1433816.605	782748.088	
79	79	Neelagiri	0.88	7	12°57'24.947" N	77°36'22.328" E	1433815.385	782757.083	Exempted as per Tree Act
80	80	Honge	1.15	3.00	12°57'25.081" N	77°36'22.180" E	1433818.872	782752.575	
A	A	Honge	0.82	2.00	12°57'25.676" N	77°36'22.649" E	1433837.905	782766.542	
B	B	Honge	0.87	4.00	12°57'25.729" N	77°36'22.479" E	1433839.505	782761.394	
81	81	Neelagiri	0.83	4	12°57'25.676" N	77°36'22.849" E	1433837.905	782766.542	Exempted as per Tree Act
82	82	Mango	5.05	5	12°57'25.729" N	77°36'22.479" E	1433839.605	782761.394	Exempted as per Tree Act
83	83	Ashoka	1.07	2.00	12°57'25.686" N	77°36'22.408" E	1433838.132	782759.25	
84	84	Ashoka	0.90	3.00	12°57'26.005" N	77°36'22.988" E	1433847.863	782749.524	
85	85	Ashoka	0.44	2.00	12°57'26.089" N	77°36'22.110" E	1433850.456	782750.147	
86	86	Ashoka	0.34	2.00	12°57'26.050" N	77°36'22.347" E	1433849.326	782757.311	
87	87	Show plant	0.41	3.00	12°57'26.097" N	77°36'22.536" E	1433850.809	782762.982	
88	88	Ashoka	0.90	4.00	12°57'26.153" N	77°36'22.360" E	1433852.489	782757.682	
89	89	Ashoka	0.68	3.00	12°57'26.282" N	77°36'22.096" E	1433856.379	782749.671	
90	90	Horticulture Plant	0.19	1.00	12°57'26.201" N	77°36'22.393" E	1433853.99	782758.641	
91	91	Rain Tree	3.65	4.00	12°57'26.273" N	77°36'22.389" E	1433856.2	782758.497	
92	92	Horticulture Plant	0.20	1.50	12°57'26.296" N	77°36'22.560" E	1433856.934	782763.663	
93	93	Spathodea	3.87	6.00	12°57'26.258" N	77°36'22.791" E	1433855.855	782770.633	
94	94	Ashoka	0.67	4.00	12°57'26.342" N	77°36'22.406" E	1433858.318	782758.986	
95	95	Horticulture Plant	0.27	4.00	12°57'26.363" N	77°36'22.153" E	1433858.872	782751.345	
96	96	Ashoka	0.30	2.00	12°57'26.357" N	77°36'22.109" E	1433858.688	782750.044	
97	97	Show plant	0.23	1.00	12°57'26.418" N	77°36'22.808" E	1433860.768	782771.105	
98	98	Ashoka	0.75	4.00	12°57'26.482" N	77°36'22.587" E	1433862.665	782764.421	
99	99	Spathodea	1.32	4.00	12°57'26.555" N	77°36'22.189" E	1433884.788	782752.384	
100	100	Ashoka	0.34	2.00	12°57'26.611" N	77°36'22.151" E	1433866.509	782751.212	
101	101	Unknown	0.45	1.50	12°57'26.662" N	77°36'22.197" E	1433868.076	782752.592	
102	102	Ashoka	0.34	3.00	12°57'26.703" N	77°36'22.483" E	1433869.433	782761.215	
103	103	Rain Tree	3.15	4.00	12°57'26.687" N	77°36'22.625" E	1433868.979	782765.494	
104	104	Ashoka	0.97	4.00	12°57'26.760" N	77°36'22.173" E	1433871.097	782751.844	
105	105	Horticulture Plant	0.67	2.50	12°57'26.851" N	77°36'22.231" E	1433873.924	782763.545	
106	106	Ashoka	0.25	3.00	12°57'26.875" N	77°36'22.617" E	1433874.8	782766.102	
107	107	Ashoka	1.05	3.00	12°57'26.940" N	77°36'22.203" E	1433876.634	782752.69	
108	108	Horticulture Plant	0.25	1.50	12°57'26.919" N	77°36'22.506" E	1433876.101	782761.839	
109	109	Show plant	0.45	1.00	12°57'27.011" N	77°36'22.217" E	1433878.833	782753.075	
110	110	Horticulture Plant	0.46	2.00	12°57'27.053" N	77°36'22.263" E	1433880.201	782754.454	
111	111	Ashoka	0.23	3.00	12°57'27.122" N	77°36'22.253" E	1433882.263	782754.142	
112	112	Jacaranda	0.27	2.00	12°57'27.048" N	77°36'22.671" E	1433880.094	782766.761	
113	113	Ashoka	1.00	4.00	12°57'27.169" N	77°36'22.281" E	1433883.714	782754.965	
114	114	Baie	2.15	4.00	12°57'27.222" N	77°36'22.548" E	1433885.407	782762.986	
115	115	Rain Tree	3.47	10.00	12°57'27.247" N	77°36'22.705" E	1433886.223	782767.734	

Reach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Easting	Remarks
116	116	Ashoka	0.90	4.00	12°57'26.907" N	77°36'22.877" E	1433875.831	782773.012	
117	117	Ashoka	0.30	2.50	12°57'27.369" N	77°36'22.274" E	1433889.851	782754.703	
118	118	Show plant	0.35	1.00	12°57'27.462" N	77°36'22.293" E	1433892.722	782755.229	
119	119	Show plant	0.23	2.50	12°57'27.442" N	77°36'22.326" E	1433892.104	782756.245	
120	120	Ashoka	0.23	4.00	12°57'27.428" N	77°36'22.729" E	1433891.811	782768.38	
121	121	Ashoka	0.82	4.00	12°57'27.605" N	77°36'22.755" E	1433897.245	782769.121	
122	122	Ashoka	0.21	2.00	12°57'27.631" N	77°36'22.531" E	1433897.985	782762.3535	
123	123	Ashoka	0.73	4.00	12°57'27.857" N	77°36'22.307" E	1433898.724	782755.586	
124	124	Show Plant	0.30	2.00	12°57'27.720" N	77°36'22.314" E	1433900.665	782755.794	
125	125	Rain Tree	2.35	4.00	12°57'27.817" N	77°36'22.332" E	1433903.648	782756.295	
126	126	Seemalangadi	1.58	3	12°57'27.970" N	77°36'22.371" E	1433908.363	782757.442	Exempted as per Tree Act
127	127	Show plant	0.28	1.00	12°57'27.945" N	77°36'22.413" E	1433907.594	782758.709	
128	128	Ashoka	0.23	1.50	12°57'27.805" N	77°36'22.778" E	1433903.406	782769.756	
129	129	Ashoka	0.63	4.00	12°57'28.024" N	77°36'22.421" E	1433910.042	782758.924	
130	130	Seemalangadi	1.73	4	12°57'28.373" N	77°36'22.500" E	1433920.793	782761.184	Exempted as per Tree Act
131	131	Bage/Seemalangadi	2.2	7	12°57'28.267" N	77°36'22.705" E	1433917.601	782767.415	Exempted as per Tree Act
132	132	Seemalangadi	1.46	6	12°57'28.224" N	77°36'22.788" E	1433916.298	782769.92	Exempted as per Tree Act
133	133	Neelagiri	1.76	8	12°57'28.146" N	77°36'22.955" E	1433913.954	782774.998	Exempted as per Tree Act
134	134	Neelagiri	0.8	8	12°57'28.574" N	77°36'22.122" E	1433927.178	782779.809	Exempted as per Tree Act
135	135	Neelagiri	0.86	8	12°57'28.613" N	77°36'22.995" E	1433928.328	782776.045	Exempted as per Tree Act
136	136	Neelagiri	2.03	12	12°57'28.839" N	77°36'22.550" E	1433935.148	782762.563	Exempted as per Tree Act
137	137	Neelagiri	0.8	8	12°57'28.930" N	77°36'22.470" E	1433937.917	782760.12	Exempted as per Tree Act
138	138	Bage	1.61	6.00	12°57'28.777" N	77°36'22.799" E	1433933.321	782770.091	
139	139	Bage	1.13	4.00	12°57'28.729" N	77°36'22.906" E	1433931.849	782773.327	
140	140	Ashoka	1.00	4.00	12°57'28.669" N	77°36'22.136" E	1433930.089	782780.272	
141	141	Ashoka	1.06	3.00	12°57'28.844" N	77°36'22.170" E	1433935.471	782781.262	
142	142	Ashoka	0.32	3.00	12°57'28.871" N	77°36'22.039" E	1433936.272	782777.287	
143	143	Ashoka	0.25	3.00	12°57'28.890" N	77°36'22.963" E	1433936.845	782774.992	
144	144	Ashoka	0.24	3.00	12°57'28.894" N	77°36'23.027" E	1433936.988	782776.923	
145	145	Neelagiri	2.4	12	12°57'28.899" N	77°36'23.152" E	1433937.163	782780.891	Exempted as per Tree Act
146	146	Neelagiri	1.8	10	12°57'29.042" N	77°36'23.053" E	1433941.52	782777.667	Exempted as per Tree Act
147	147	Tabubila Rosia	0.39	3.00	12°57'29.215" N	77°36'22.784" E	1433946.765	782760.488	
	A	Tabubila Rosia	0.23	1.50	12°57'29.256" N	77°36'22.934" E	1433948.074	782774.003	
148	148	Neelagiri	1.16	7	12°57'29.256" N	77°36'22.934" E	1433948.074	782774.003	Exempted as per Tree Act
149	149	Rain Tree	2.05	4.00	12°57'29.312" N	77°36'22.809" E	1433949.762	782770.208	
	A	Rain Tree	1.67	4.00	12°57'29.432" N	77°36'22.772" E	1433953.444	782769.067	
150	150	Neelagiri	2.45	5	12°57'29.432" N	77°36'22.772" E	1433953.444	782769.067	Exempted as per Tree Act
151	151	Neelagiri	0.8	7	12°57'29.578" N	77°36'22.883" E	1433957.97	782772.377	Exempted as per Tree Act
152	152	Neelagiri	1.88	10	12°57'29.827" N	77°36'22.139" E	1433959.552	782790.074	Exempted as per Tree Act
153	153	Tabubila Rosia	0.65	4.00	12°57'29.775" N	77°36'22.657" E	1433963.939	782765.48	
154	154	Neelagiri	1.7	8	12°57'29.881" N	77°36'22.852" E	1433961.106	782771.396	Exempted as per Tree Act
155	155	Neelagiri	0.8	5	12°57'29.855" N	77°36'22.720" E	1433966.435	782767.366	Exempted as per Tree Act
156	156	Neelagiri	0.64	5	12°57'29.845" N	77°36'22.844" E	1433966.168	782771.106	Exempted as per Tree Act
157	157	Subabul	0.65	3	12°57'29.789" N	77°36'22.878" E	1433964.461	782772.146	Exempted as per Tree Act
158	158	Neelagiri	1.93	5	12°57'29.783" N	77°36'23.166" E	1433964.308	782780.838	Exempted as per Tree Act
159	159	Hoopsansi	0.55	3.00	12°57'29.908" N	77°36'22.865" E	1433968.101	782771.704	
160	160	Eachalu	0.94	5.00	12°57'29.845" N	77°36'23.362" E	1433966.329	782786.718	
161	161	Ashoka	0.64	3.00	12°57'29.939" N	77°36'23.377" E	1433969.227	782797.154	
162	162	Ashoka	0.47	2.50	12°57'29.938" N	77°36'23.188" E	1433969.138	782781.451	
163	163	Tabubila Rosia	0.42	1.00	12°57'30.035" N	77°36'22.905" E	1433972.01	782772.876	
164	164	Neelagiri	1.08	4	12°57'30.118" N	77°36'22.898" E	1433974.568	782772.65	Exempted as per Tree Act
165	165	Neelagiri	0.5	4	12°57'30.149" N	77°36'22.932" E	1433975.547	782773.859	Exempted as per Tree Act
166	166	Neelagiri	0.94	7	12°57'30.183" N	77°36'22.968" E	1433976.58	782774.685	Exempted as per Tree Act
167	167	Neelagiri	0.63	4	12°57'30.086" N	77°36'23.208" E	1433973.671	782782.009	Exempted as per Tree Act
168	168	Dalichand	0.46	3.00	12°57'30.108" N	77°36'23.400" E	1433974.413	782787.799	
169	169	Ashoka	0.63	2.50	12°57'30.190" N	77°36'23.415" E	1433977.128	782788.228	
170	170	Ashoka	0.46	2.50	12°57'30.262" N	77°36'22.951" E	1433979.008	782774.2	
171	171	Neelagiri	1.45	8	12°57'30.283" N	77°36'22.972" E	1433982.728	782774.8	Exempted as per Tree Act
172	172	Neelagiri	1.47	7	12°57'30.390" N	77°36'23.251" E	1433983.027	782783.206	Exempted as per Tree Act
173	173	Bassavanapada	0.38	3.00	12°57'30.355" N	77°36'23.442" E	1433982.029	782788.983	
174	174	Ashoka	0.75	4.00	12°57'30.481" N	77°36'22.967" E	1433985.755	782774.617	
175	175	Neelagiri	0.63	7	12°57'30.638" N	77°36'22.821" E	1433990.536	782770.147	Exempted as per Tree Act
176	176	Neelagiri	1.23	5	12°57'30.667" N	77°36'22.808" E	1433991.434	782769.763	Exempted as per Tree Act

Roach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Easting	Remarks
177	177	Neelagiri	0.25	3	12°57'30.609" N	77°36'22.997" E	1433989.685	782775.467	Exempted as per Tree Act
178	178	Neelagiri	2.3	8	12°57'30.523" N	77°36'23.171" E	1433987.116	782780.748	Exempted as per Tree Act
179	179	Rain Tree	2.25	4.00	12°57'30.573" N	77°36'23.285" E	1433988.665	782784.174	
180	180	Hoovarsi	0.31	2.50	12°57'30.722" N	77°36'23.308" E	1433993.266	782784.83	
181	181	Tabubia Rosia	0.44	2.50	12°57'30.746" N	77°36'23.016" E	1433993.926	782776.017	
182	182	Neelagiri	0.3	4	12°57'30.020" N	77°36'22.887" E	1433999.233	782772.059	Exempted as per Tree Act
183	183	Neelagiri	0.88	4	12°57'30.971" N	77°36'23.051" E	1434000.833	782776.981	Exempted as per Tree Act
184	184	Neelagiri	1.29	5	12°57'30.902" N	77°36'23.230" E	1433998.786	782782.403	Exempted as per Tree Act
185	185	Neelagiri	0.3	3	12°57'30.866" N	77°36'23.324" E	1433997.895	782785.249	Exempted as per Tree Act
186	186	Tecoma	0.22	2.00	12°57'31.026" N	77°36'23.248" E	1434002.806	782782.903	
187	187	Rain Tree	2.45	4.00	12°57'31.080" N	77°36'23.056" E	1434004.199	782777.109	
188	188	Neelagiri	1.2	5	12°57'31.554" N	77°36'23.050" E	1434018.78	782776.772	Exempted as per Tree Act
189	189	Basari	0.28	2.00	12°57'31.695" N	77°36'23.986" E	1434023.091	782774.794	
190	190	Neelagiri	1.63	7	12°57'31.670" N	77°36'23.161" E	1434022.365	782780.091	Exempted as per Tree Act
191	191	Neelagiri	0.72	4	12°57'31.768" N	77°36'23.170" E	1434025.377	782780.33	Exempted as per Tree Act
192	192	Neelagiri	0.75	4	12°57'31.923" N	77°36'23.024" E	1434030.117	782775.87	Exempted as per Tree Act
193	193	Neelagiri	1.61	7	12°57'31.978" N	77°36'23.217" E	1434031.853	782781.687	Exempted as per Tree Act
194	194	Neelagiri	1.93	8	12°57'32.105" N	77°36'23.247" E	1434035.778	782782.542	Exempted as per Tree Act
195	195	Neelagiri	1.35	4	12°57'32.490" N	77°36'23.308" E	1434047.623	782784.258	Exempted as per Tree Act
196	196	Neelagiri	0.55	4	12°57'32.492" N	77°36'23.307" E	1434047.674	782784.245	Exempted as per Tree Act
197	197	Neelagiri	1	4	12°57'32.630" N	77°36'23.120" E	1434048.796	782778.594	Exempted as per Tree Act
198	198	Neelagiri	1.9	8	12°57'32.775" N	77°36'23.163" E	1434056.333	782779.815	Exempted as per Tree Act
199	199	Neelagiri	1.3	6	12°57'33.110" N	77°36'23.227" E	1434068.657	782781.825	Exempted as per Tree Act
200	200	Neelagiri	1.3	7	12°57'33.374" N	77°36'23.271" E	1434074.795	782782.88	Exempted as per Tree Act
BBMP Trees inside Army Area									
201	201	Neelagiri	1.2	10	12°57'33.824" N	77°36'23.009" E	1434088.563	782774.843	Exempted as per Tree Act
202	202	Neelagiri	1.5	15	12°57'33.745" N	77°36'23.021" E	1434086.136	782775.214	Exempted as per Tree Act
203	203	Neelagiri	1	10	12°57'33.683" N	77°36'22.997" E	1434084.22	782774.502	Exempted as per Tree Act
204	204	Neelagiri	2	12	12°57'33.547" N	77°36'22.975" E	1434080.022	782773.882	Exempted as per Tree Act
205	205	Neelagiri	1.45	12	12°57'33.479" N	77°36'22.969" E	1434077.946	782773.723	Exempted as per Tree Act
206	206	Neelagiri	1.4	12	12°57'33.243" N	77°36'23.011" E	1434070.674	782775.088	Exempted as per Tree Act
207	207	Neelagiri	1.5	12	12°57'33.343" N	77°36'22.921" E	1434073.769	782772.298	Exempted as per Tree Act
208	208	Neelagiri	1.5	12	12°57'33.189" N	77°36'22.909" E	1434088.993	782772.021	Exempted as per Tree Act
209	209	Neelagiri	0.7	10	12°57'33.133" N	77°36'22.901" E	1434087.269	782771.795	Exempted as per Tree Act
210	210	Neelagiri	1.85	12	12°57'33.067" N	77°36'22.900" E	1434065.236	782771.779	Exempted as per Tree Act
211	211	Accasia	1.70	8.00	12°57'32.910" N	77°36'22.862" E	1434060.381	782770.684	
212	212	Neelagiri	0.9	8	12°57'32.559" N	77°36'22.892" E	1434049.633	782771.69	Exempted as per Tree Act
213	213	Neelagiri	1	10	12°57'32.515" N	77°36'22.860" E	1434048.248	782770.743	Exempted as per Tree Act
214	214	Neelagiri	1.68	12	12°57'32.409" N	77°36'22.757" E	1434044.98	782767.667	Exempted as per Tree Act
215	215	Neelagiri	1.6	8	12°57'32.317" N	77°36'22.947" E	1434042.184	782773.424	Exempted as per Tree Act
216	216	Neelagiri	1.2	10	12°57'32.285" N	77°36'22.737" E	1434041.179	782767.097	Exempted as per Tree Act
217	217	Neelagiri	17	12	12°57'32.279" N	77°36'22.662" E	1434041.015	782770.891	Exempted as per Tree Act
218	218	Neelagiri	0.42	4	12°57'32.410" N	77°36'22.993" E	1434045.074	782774.791	Exempted as per Tree Act
219	219	Neelagiri	1.45	12	12°57'32.324" N	77°36'22.883" E	1434042.4	782771.492	Exempted as per Tree Act
220	220	Neelagiri	0.7	8	12°57'31.821" N	77°36'22.674" E	1434026.848	782765.347	Exempted as per Tree Act
221	221	Neelagiri	0.75	6	12°57'31.682" N	77°36'22.721" E	1434022.589	782766.816	Exempted as per Tree Act
222	222	Neelagiri	0.75	6	12°57'31.621" N	77°36'22.709" E	1434020.733	782766.472	Exempted as per Tree Act
223	223	Neelagiri	2	13	12°57'31.576" N	77°36'22.623" E	1434019.317	782763.91	Exempted as per Tree Act
224	224	Neelagiri	1.25	10	12°57'31.449" N	77°36'22.590" E	1434015.401	782762.898	Exempted as per Tree Act
225	225	Neelagiri	1.2	11	12°57'31.112" N	77°36'22.616" E	1434005.055	782763.842	Exempted as per Tree Act
226	226	Neelagiri	1.3	10	12°57'30.926" N	77°36'22.663" E	1433999.34	782765.294	Exempted as per Tree Act
227	227	Neelagiri	1	12	12°57'30.973" N	77°36'22.487" E	1434000.725	782759.993	Exempted as per Tree Act
228	228	Neelagiri	1.5	12	12°57'30.897" N	77°36'22.479" E	1433998.401	782759.755	Exempted as per Tree Act
229	229	Neelagiri	0.8	7	12°57'30.846" N	77°36'22.660" E	1433996.883	782765.241	Exempted as per Tree Act
230	230	Neelagiri	2	12	12°57'30.827" N	77°36'22.485" E	1433996.236	782759.964	Exempted as per Tree Act
231	231	Sandal Wood	0.22	3.00	12°57'30.995" N	77°36'22.815" E	1434001.178	782763.808	
232	232	Sandal Wood	0.30	4.00	12°57'30.841" N	77°36'22.901" E	1433988.737	782763.422	
233	233	Neelagiri	0.4	4	12°57'30.786" N	77°36'22.443" E	1433984.96	782768.702	Exempted as per Tree Act
234	234	Neelagiri	0.4	4	12°57'30.736" N	77°36'22.644" E	1433993.49	782764.787	Exempted as per Tree Act
235	235	Neelagiri	1.6	12	12°57'30.681" N	77°36'22.460" E	1433991.737	782759.275	Exempted as per Tree Act
236	236	Neelagiri	0.5	7	12°57'30.704" N	77°36'22.549" E	1433992.491	782761.929	Exempted as per Tree Act
237	237	Neelagiri	1.1	8	12°57'30.583" N	77°36'22.810" E	1433988.782	782763.803	Exempted as per Tree Act
238	238	Neelagiri	0.7	7	12°57'30.584" N	77°36'22.463" E	1433988.765	782759.392	Exempted as per Tree Act

Reach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

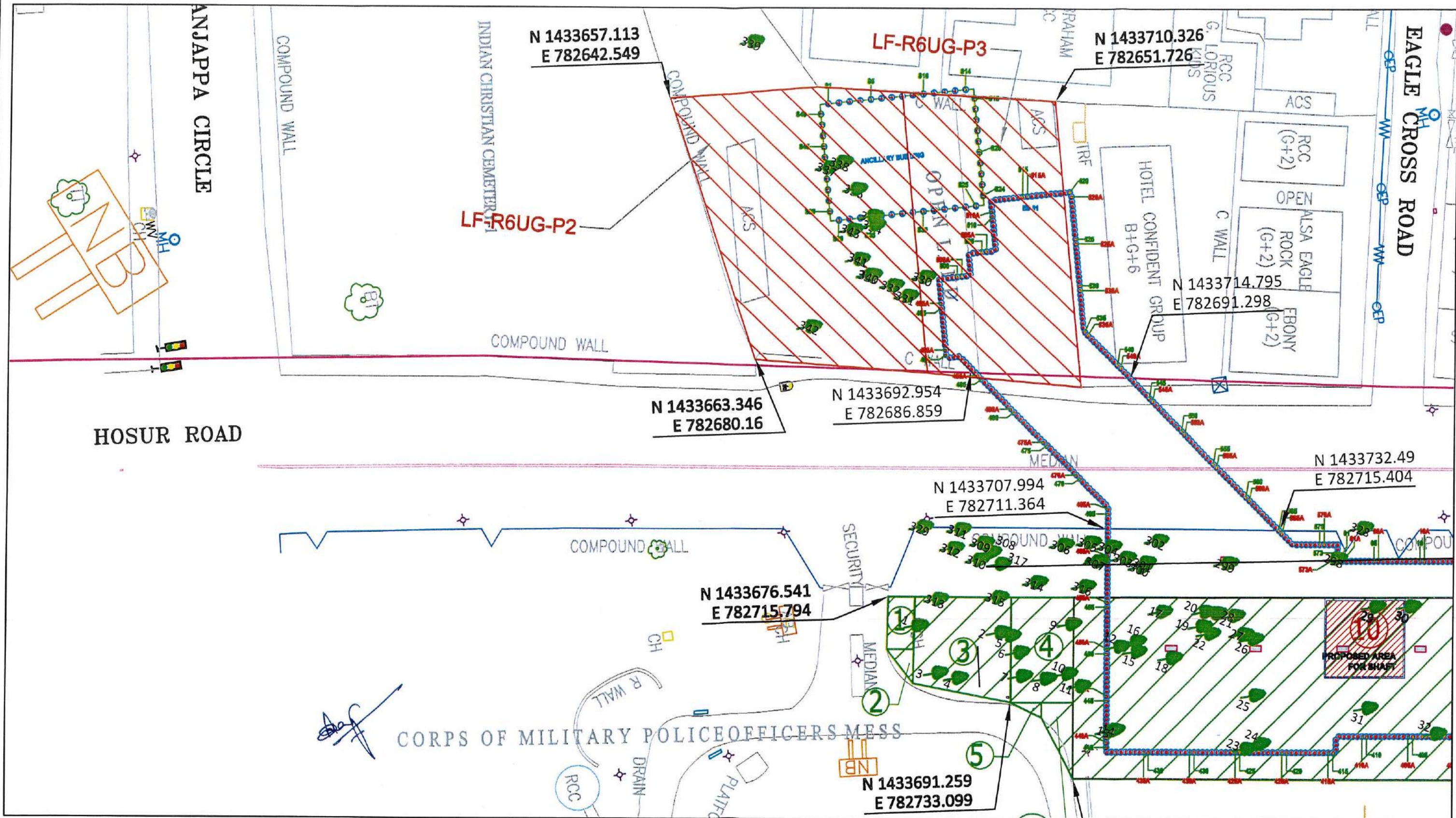
S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Easting	Remarks
239	239	Elaichi	1.30	8.00	12°57'29.920" N	77°36'22.316"E	1433068.313	782755.146	
240	240	Neelagiri	1.8	12	12°57'29.724" N	77°36'22.272"E	1433962.273	782753.902	Exempted as per Tree Act
241	241	Neelagiri	1.4	13	12°57'29.675" N	77°36'22.361"E	1433960.769	782756.597	Exempted as per Tree Act
242	242	Neelagiri	1.7	10	12°57'29.404" N	77°36'22.223"E	1433952.41	782752.504	Exempted as per Tree Act
243	243	Neelagiri	0.55	4	12°57'29.243" N	77°36'22.209"E	1433947.445	782752.154	Exempted as per Tree Act
244	244	Neelagiri	1.8	14	12°57'29.182" N	77°36'22.203"E	1433945.566	782751.97	Exempted as per Tree Act
245	245	Neelagiri	1.13	6	12°57'29.074" N	77°36'22.179"E	1433942.253	782751.277	Exempted as per Tree Act
246	246	Neelagiri	2.15	15	12°57'29.073" N	77°36'22.177"E	1433942.218	782751.239	Exempted as per Tree Act
247	247	Neelagiri	0.6	6	12°57'28.881" N	77°36'22.152"E	1433936.32	782750.534	Exempted as per Tree Act
248	248	Neelagiri	2	15	12°57'28.807" N	77°36'22.214"E	1433934.055	782752.418	Exempted as per Tree Act
249	249	Neelagiri	1.18	8	12°57'28.814" N	77°36'22.126"E	1433934.222	782749.787	Exempted as per Tree Act
250	250	Ashoka	0.45	5.00	12°57'27.956" N	77°36'22.068"E	1433907.838	782748.307	
251	251	Ashoka	0.39	4.00	12°57'27.846" N	77°36'22.049"E	1433904.464	782747.772	
252	252	Ashoka	0.63	6.00	12°57'27.681" N	77°36'21.949"E	1433899.353	782744.702	
253	253	Ashoka	2.40	2.00	12°57'27.518" N	77°36'21.901"E	1433897.429	782746.074	
254	254	Ashoka	0.30	2.00	12°57'27.564" N	77°36'21.921"E	1433895.744	782743.988	
255	255	Mango	0.61	3	12°57'27.511" N	77°36'21.914"E	1433894.112	782743.78	Exempted as per Tree Act
256	256	Basavanapada	0.60	4.00	12°57'27.390" N	77°36'21.939"E	1433890.409	782744.570	
257	257	Ashoka	0.43	3.00	12°57'27.394" N	77°36'21.981"E	1433890.518	782745.859	
258	258	Ashoka	2.80	3.00	12°57'27.226" N	77°36'21.983"E	1433885.359	782745.386	
259	259	Buruda	2.10	14.00	12°57'27.182" N	77°36'21.897"E	1433883.366	782743.394	
260	260	Ashoka	0.40	3.00	12°57'27.148" N	77°36'21.831"E	1433882.932	782741.380	
261	261	Ashoka	0.40	3.00	12°57'27.085" N	77°36'21.820"E	1433880.974	782741.088	
262	262	Rain Tree	1.50	12.00	12°57'26.896" N	77°36'21.834"E	1433877.416	782741.546	
263	263	Ashoka	0.30	5.00	12°57'26.830" N	77°36'21.852"E	1433873.134	782742.188	
264	264	Ashoka	0.30	5.00	12°57'26.733" N	77°36'21.784"E	1433870.198	782740.154	
265	265	Guimohar	3.00	12.00	12°57'26.510" N	77°36'21.706"E	1433863.302	782740.552	
266	266	Ashoka	0.64	7.00	12°57'26.340" N	77°36'21.754"E	1433858.295	782739.340	
267	267	Ashoka	2.30	2.00	12°57'26.323" N	77°36'21.700"E	1433857.526	782737.705	
268	268	Ashoka	2.50	3.00	12°57'26.288" N	77°36'21.873"E	1433855.761	782736.900	
269	269	Ashoka	0.40	4.00	12°57'26.251" N	77°36'21.730"E	1433855.310	782736.842	
270	270	Hippe	0.90	4.00	12°57'26.157" N	77°36'21.710"E	1433852.402	782736.085	
271	271	Guimohar	2.20	12.00	12°57'25.903" N	77°36'21.718"E	1433844.820	782736.383	
272	272	Neelagiri	1.3	13	12°57'25.675" N	77°36'21.653"E	1433837.587	782736.51	Exempted as per Tree Act
273	273	Neelagiri	1.9	12	12°57'25.674" N	77°36'21.742"E	1433837.571	782736.106	Exempted as per Tree Act
274	274	Ashoka	0.35	4.00	12°57'25.806" N	77°36'21.597"E	1433835.434	782734.825	
275	275	Neelagiri	0.9	8	12°57'25.594" N	77°36'21.703"E	1433828.938	782738.083	Exempted as per Tree Act
276	276	Neelagiri	1.5	8	12°57'25.421" N	77°36'21.563"E	1433820.726	782733.851	Exempted as per Tree Act
277	277	Neelagiri	1.8	13	12°57'25.379" N	77°36'21.547"E	1433828.443	782733.389	Exempted as per Tree Act
278	278	Spathodea	1.70	8.00	12°57'25.272" N	77°36'21.026"E	1433825.171	782735.824	
279	279	Neelagiri	1.8	14	12°57'25.306" N	77°36'21.551"E	1433826.207	782733.542	Exempted as per Tree Act
280	280	Neelagiri	1.4	16	12°57'25.251" N	77°36'21.492"E	1433824.483	782731.768	Exempted as per Tree Act
281	281	Neelagiri	1.3	8	12°57'25.159" N	77°36'21.531"E	1433821.671	782732.965	Exempted as per Tree Act
282	282	Neelagiri	0.4	5	12°57'24.849" N	77°36'21.600"E	1433812.164	782735.169	Exempted as per Tree Act
283	283	Neelagiri	1.8	14	12°57'24.849" N	77°36'21.603"E	1433812.149	782735.25	Exempted as per Tree Act
284	284	Neelagiri	1.7	14	12°57'24.774" N	77°36'21.573"E	1433809.835	782734.364	Exempted as per Tree Act
285	285	Neelagiri	1.55	9	12°57'24.859" N	77°36'21.529"E	1433812.442	782733.009	Exempted as per Tree Act
286	286	Neelagiri	1.3	10	12°57'24.819" N	77°36'21.445"E	1433811.193	782730.485	Exempted as per Tree Act
287	287	Neelagiri	2	15	12°57'24.637" N	77°36'21.492"E	1433805.697	782731.962	Exempted as per Tree Act
288	288	Neelagiri	0.75	6	12°57'24.373" N	77°36'21.528"E	1433797.516	782733.148	Exempted as per Tree Act
289	289	Neelagiri	3	15	12°57'24.532" N	77°36'21.379"E	1433802.383	782728.595	Exempted as per Tree Act
290	290	Neelagiri	1.2	12	12°57'24.407" N	77°36'21.390"E	1433798.509	782728.958	Exempted as per Tree Act
291	291	Neelagiri	2.15	15	12°57'24.340" N	77°36'21.494"E	1433796.467	782732.134	Exempted as per Tree Act
292	292	Neelagiri	1.8	10	12°57'24.218" N	77°36'21.417"E	1433792.692	782729.833	Exempted as per Tree Act
293	293	Neelagiri	2.05	14	12°57'24.221" N	77°36'21.328"E	1433792.776	782727.166	Exempted as per Tree Act
294	294	Neelagiri	2.4	14	12°57'23.948" N	77°36'21.294"E	1433784.369	782726.216	Exempted as per Tree Act
295	295	Neelagiri	2.4	15	12°57'23.476" N	77°36'21.232"E	1433769.833	782724.479	Exempted as per Tree Act
296	296	Rain Tree	3.00	14.00	12°57'23.473" N	77°36'21.175"E	1433769.717	782722.773	
297	297	Eachalu	0.70	4.00	12°57'23.164" N	77°36'21.210"E	1433760.854	782724.100	
298	298	Honga	0.70	7.00	12°57'22.428" N	77°36'21.100"E	1433737.585	782720.846	
299	299	Spathodea	2.60	10.00	12°57'21.937" N	77°36'20.936"E	1433722.460	782719.052	
300	300	Honga	0.75	4.00	12°57'21.544" N	77°36'20.983"E	1433710.350	782717.600	
301	301	Spathodea	2.40	12.00	12°57'21.562" N	77°36'20.985"E	1433710.915	782717.038	

Reach-6 UG - List of Trees standing at Langford with Species, Girth and GPS

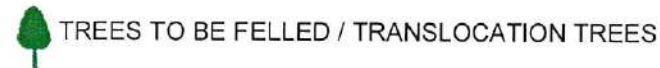
S.No	Tree Number	Species	Girth (mts)	Height (mts)	Latitude	Longitude	Northing	Eastling	Remarks
302	302	Neelagir	2.1	13	12°57'21.537" N	77°36'20.876"E	1433713.173	782714.344	Exempted as per Tree Act
303	303	Spathodea	2.10	11.00	12°57'21.476" N	77°36'20.926"E	1433708.235	782715.057	
304	304	Neelagir	2.65	15	12°57'21.417" N	77°36'20.865"E	1433706.423	782714.055	Exempted as per Tree Act
305	305	Neelagir	1.8	13	12°57'21.339" N	77°36'20.830"E	1433703.707	782713.029	Exempted as per Tree Act
306	306	Neelagir	1.85	12	12°57'21.206" N	77°36'20.819"E	1433699.899	782712.758	Exempted as per Tree Act
307	307	Sissoo	0.65	4.00	12°57'21.349" N	77°36'20.921"E	1433704.344	782715.793	
308	308	Subabul	1.2	7	12°57'20.877" N	77°36'20.794"E	1433689.780	782712.097	Exempted as per Tree Act
309	309	Subabul	1.2	6	12°57'20.852" N	77°36'20.745"E	1433689.011	782710.661	Exempted as per Tree Act
310	310	Hone	1.00	7.00	12°57'20.819" N	77°36'20.820"E	1433688.021	782712.888	
311	311	Hone	1.10	6.00	12°57'20.759" N	77°36'20.866"E	1433688.112	782708.266	
312	312	Hone	0.75	8.00	12°57'20.713" N	77°36'20.748"E	1433684.718	782710.697	
313	313	Ashoka	1.25	9.00	12°57'20.604" N	77°36'20.965"E	1433681.456	782717.337	
314	314	Peltospermum	2.00	12.00	12°57'20.001" N	77°36'20.968"E	1433695.511	782717.207	
315	315	Jamun	0.75	9.00	12°57'20.877" N	77°36'21.005"E	1433689.843	782718.469	
316	316	Sissoo	0.75	9.00	12°57'21.273" N	77°36'21.025"E	1433702.026	782718.933	
317	317	Hone	0.85	7	12°57'21.912" N	77°36'20.855"E	1433690.945	782713.054	
	A	Hone	0.5	2					
Road side (RHS- Footpath Area)									
318	318	Ficus	3.00	10.00	12°57'28.952" N	77°36'22.082"E	1433938.472	782748.392	
319	319	Jamun	3.60	12.00	12°57'27.785" N	77°36'21.880"E	1433902.513	782742.877	
	A	Jamun	1.80	8.00					
320	320	Jamun	2.80	10.00	12°57'27.325" N	77°36'21.799"E	1433888.35	782740.385	
321	321	Jamun	3.40	12.00	12°57'26.886" N	77°36'21.716"E	1433874.226	782738.01	
322	322	Unknown	3.85	10.00	12°57'26.507" N	77°36'21.655"E	1433863.161	782736.291	
323	323	Jamun Tree	4.15	10.00	12°57'26.031" N	77°36'21.593"E	1433848.504	782734.259	
	A	Jamun Tree	1.80	10.00					
324	324	Peepal	2.85	10.00	12°57'25.555" N	77°36'21.504"E	1433833.830	782732.031	
325	325	Jamun	3.60	3.50	12°57'25.075" N	77°36'21.420"E	1433819.054	782729.549	
326	326	Jamun	1.80	12.00	12°57'24.360" N	77°36'21.385"E	1433797.04	782728.227	
327	327	Jamun	3.45	12.00	12°57'23.091" N	77°36'21.075"E	1433757.937	782719.87	
328	328	Jamun	4.10	10.00	12°57'22.571" N	77°36'20.979"E	1433741.925	782717.144	
	A	Jamun	1.80	8.00					
329	329	Jamun	3.75	10.00	12°57'20.588" N	77°36'20.822"E	1433680.855	782707.004	
Entry / Exit									
330	330	Rain Tree	1.00	6.00	12°57'20.786" N	77°36'22.082"E	1433686.602	782672.807	
331	331	Rain Tree	1.20	6.00	12°57'20.694" N	77°36'19.563"E	1433683.772	782675.021	
332	332	Rain Tree	0.50	7.00	12°57'20.635" N	77°36'19.503"E	1433681.956	782673.231	
333	333	Rain Tree	0.35	6.00	12°57'20.538" N	77°36'19.436"E	1433678.934	782671.248	
	A	Rain Tree	0.30	4.00					
334	334	Rain Tree	0.52	7.00	12°57'20.597" N	77°36'19.214"E	1433680.681	782664.54	
335	335	Rain Tree	0.77	7.00	12°57'20.503" N	77°36'19.173"E	1433680.555	782663.294	
336	336	Cherry	0.70	8.00	12°57'20.529" N	77°36'19.038"E	1433678.869	782659.239	
	A	Cherry	0.67	4.00					
337	337	Cherry	0.65	5.00	12°57'20.133" N	77°36'18.910"E	1433675.548	782655.081	
338	338	Cheery	0.60	5.00	12°57'20.495" N	77°36'18.904"E	1433677.47	782655.23	
339	339	Raindrop	0.80	6.00	12°57'20.188" N	77°36'18.289"E	1433667.842	782638.761	
340	340	Raindrop	0.60	5.00	12°57'20.544" N	77°36'19.437"E	1433679.118	782671.292	
	A	Raindrop	0.43	3.00					
341	341	Subabul	0.34	18	12°57'20.508" N	77°36'19.351"E	1433677.985	782668.699	
	A	Subabul	0.34	4					Exempted as per Tree Act
342	342	Cherry	0.67	5.00	12°57'20.239" N	77°36'19.620"E	1433669.81	782676.894	
343	343	Cherry	0.50	4.50	12°57'20.498" N	77°36'19.215"E	1433677.591	782664.609	
Enumeration of Trees									
Total No of trees standing in the Project Area				343					
Total No of trees Exempted as per Tree Act from permission				131					
Total No of trees proposed to be removed				343					

DAIRY CIRCLE

NAGAWARA

LANGFORD TOWN STATION
TREE LOCATION

LEGEND:-



Rev.	Date	Description	Drawn	Checked	Approved	Scale	Date:

Project Title :
Design & Construction of Underground structures (Tunnels & Station) of Length 3.655 km (approx.) from south ramp (including) to Vellara junction (excluding) (Chainage 7521.162 m to 11176.615 m) including allied works and 3 Nos. of UG Metro station viz., Dairy circle, MICO Industries and Langford Town in Reach-6 line of Bangalore Metro Rail Project, Phase-2.

Contractor :



Contractor Address :
16, SHAH INDUSTRIAL ESTATE,
VEERA DESAI ROAD,
AZADNAGAR ANDHERI (WEST)
MUMBAI - 400053

BANGALORE METRO RAIL CORPORATION LTD
3RD FLOOR, BMTC COMPLEX, K.H. ROAD, SHANTINAGAR,
BANGALORE - 560077

DRAWING TITLE :
LANGFORD TOWN STATION
TREE LOCATION

Drawing No. : 1 of 3

Rev. A

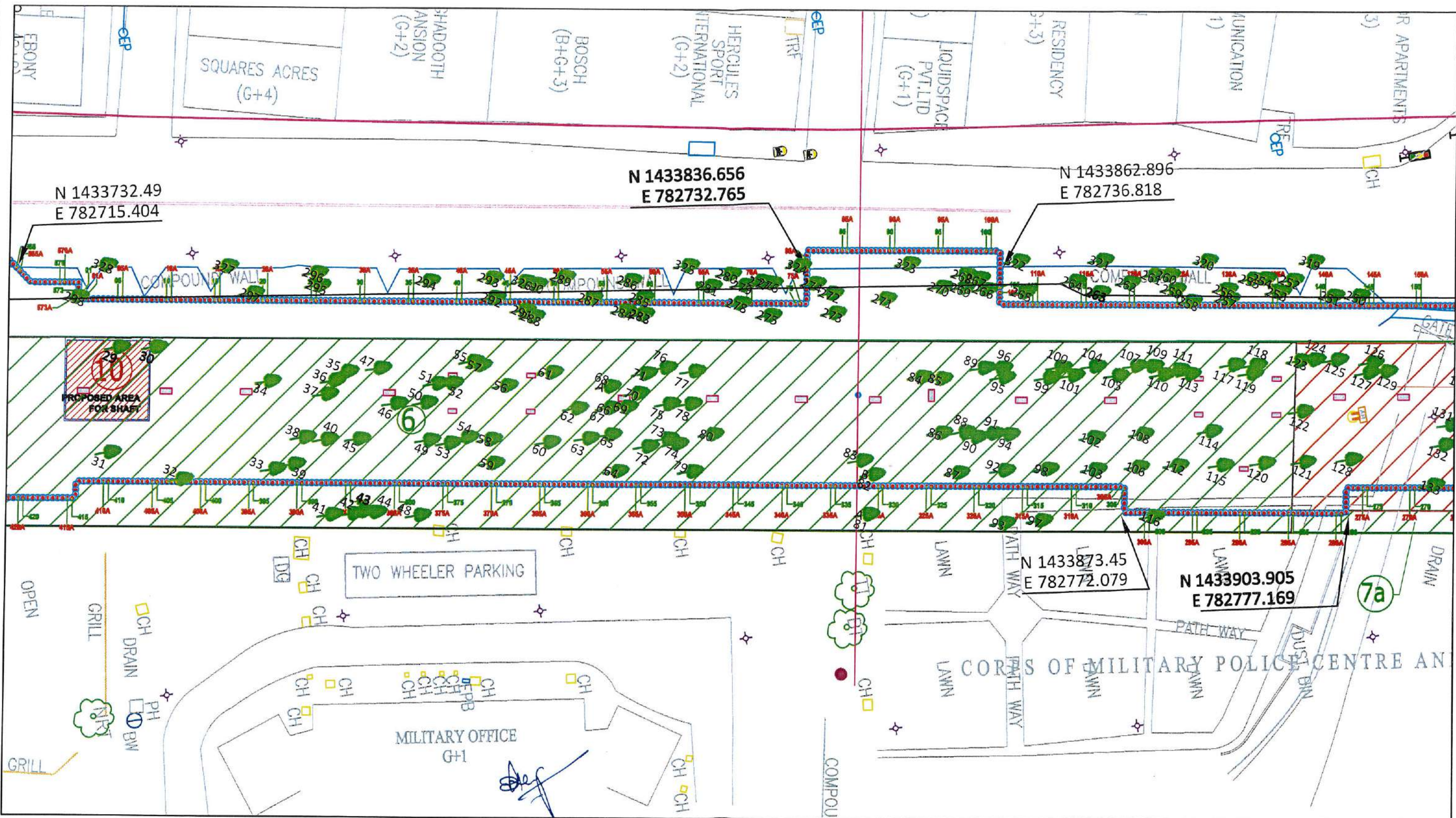
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DAIRY CIRCLE

LANGFORD TOWN STATION TREE LOCATION

NAGAWARA



Project Title :
Design & Construction of Underground structures (Tunnels & Station)
of Length 3.655 km (approx.) from south ramp (including) to Vellara junction
(excluding) (Chainage 7521.162 m to 11176.815 m) including allied works
and 3 Nos. of UG Metro station viz., Dairy circle, MICO Industries and Langford
Town in Reach-6 of Bangalore Metro Rail Project, Phase-2.

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BANGALORE - 560027

344

16. SHAH INDUSTRIAL ESTATE,
VEERA DESAI ROAD
AZADNAGAR ANDHERI (WEST)
MUMBAI - 400053

DRAWING TITLE

100

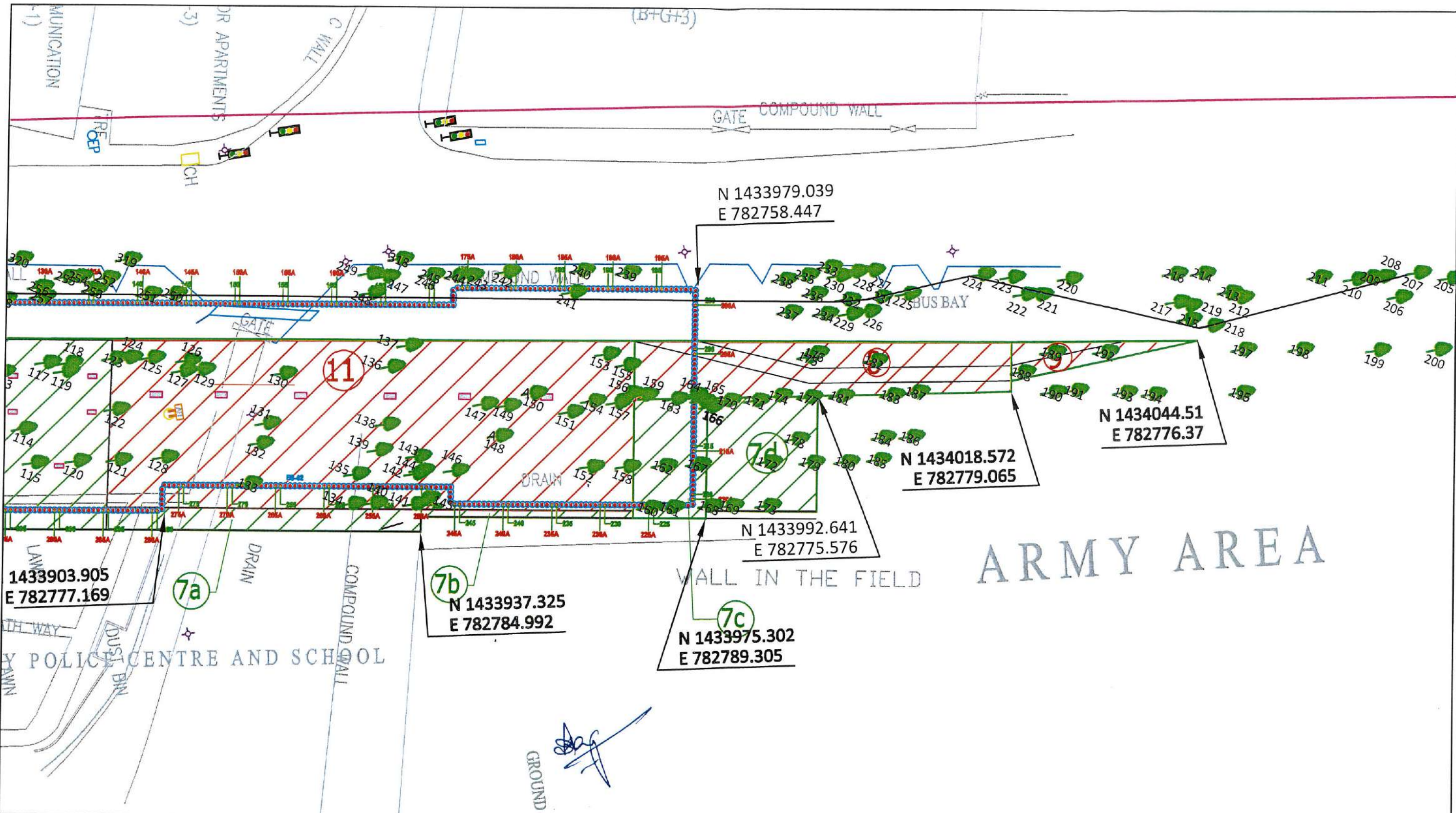
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1

DAIRY CIRCLE

LANGFORD TOWN STATION
TREE LOCATION

NAGAWARA



Rev.	Date	Description	Drawn	Checked	Approved

Project Title :
Design & Construction of Underground structures (Tunnels & Station)
of Length 3.655 km (approx.) from south ramp (including) to Vellara junction
(excluding) Change 7521.162 m to 11176.615 m including allied works
and 3 Nos. of UG Metro station viz., Dairy circle, MICO Industries and Langford
Town in Reach-5 line of Bangalore Metro Rail Project, Phase-2.

Drawn Checked Approved
Scale Date:

Contractor :
AFCONS

Contractor Address :
16, SHAH INDUSTRIAL ESTATE,
VEERA DESAI ROAD,
AZADNAGAR ANDHERI (WEST)
MUMBAI - 400053

BANGALORE METRO RAIL CORPORATION LTD
3RD FLOOR, BMTC COMPLEX, K.H. ROAD, SHANTINAGAR,
BANGALORE - 560027

DRAWING TITLE :
Drawing No. : 3 of 3
Rev. :
CAD File Name :