



BRUHAT BENGALURU MAHANAGARA PALIKE

Office of
The Deputy Conservator of Forests,
Bruhat Bengaluru Mahanagara Palike,
N R Square, Annex Building - 3, Bengaluru.

No. DCF/PR-1124/2024-25/


Date: 05.09.2024

PUBLIC NOTICE

This is to bring to the notice of the Citizens of Bengaluru that the Deputy General Manager (Horticulture/ES), Bharat Electronics Limited, Bengaluru, has submitted an application to the undersigned for removal of trees standing at BEL Campus for "Creating Infrastructure Facility for Production, Testing, Storage, Upgradation etc., for Export Manufacturing facilities including production of large scale EVM's as per the direction as Govt. of India. The details are given below:

Name of the Project	Creating Infrastructure Facility for Production, Testing, Storage, Upgradation etc., for Export Manufacturing facilities including production of large scale EVM's.			
Name of the Agency	Bharat Electronic Limited, Bengaluru			
Purpose for removal of trees	The trees are standing within the project area for Creating Infrastructure Facility for Production, Testing, Storage, Upgradation etc., for Export Manufacturing facilities including production of large scale EVMs at BEL Campus.			
Description of the area with clear demarcation of boundaries or with GPS coordinates	Boundary	Latitude (N)	Longitude (E)	Location
	1	13° 0' 70.8430" N	77° 5' 6.5542" E	North Colony Campus. BEL, Jalahalli. Bengaluru
	2	13° 0' 58.4840" N	77° 5' 6.0992" E	
	3	13° 0' 58.4740" N	77° 5' 6.0909" E	
	4	13° 0' 58.4540" N	77° 5' 6.0986" E	
Enumeration of trees	Description of trees, species, location, area, etc., are uploaded in the website of BBMP for information of all. (www.bbmp.gov.in)			
Total no. of trees standing in the project area	1364 Nos (Annexure-1)			
Total no. of trees proposed to be removed	936 Nos (Annexure-1)			
Mode of communication of comments (Public can send their comments either by E-mail / Post / Hand)	Address: a. The Deputy Conservator of Forests & Tree Officer, BBMP, N.R Square, Bangalore- 560 002. E-mail id: dcfbbmp12@gmail.com b. The Deputy General Manager, Horticulture/ES, BEL, Bengaluru E-mail id: ramanjic@bel.co.in * * A copy of the comments communicated directly to Dy. GM, (Horticulture/ES), BEL should also be marked to the Tree-Officer/DCF, BBMP			
Deadline for filing objections	Ten (10) days from the date of publication of this Notification in Newspaper * Objections/Comments/Suggestions should be relevant and specific to the project			

In view of the above, the suggestions/objections/comments are invited from citizens under Section 8 (3) (vii) of the Karnataka Preservation of Tree Act, 1976.


Tree Officer &
Deputy Conservator of Forests,
BBMP, Bengaluru



ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು, ಅರಣ್ಯ ಘಟಕ,
ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ
ಅನೆಕ್ಸ್ ಜಿಲ್ಲಾಂಗ್ - 3, ಎನ್. ಆರ್. ವೃತ್ತ, ಬೆಂಗಳೂರು-560 002.

ಸಂಖ್ಯೆ: ಉಸಂ/ಪಿಆರ್/1174 /2024-25

ದಿನಾಂಕ: 05.09.2024

ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಸ್ತ ನಾಗರಿಕರ ಗಮನಕ್ಕೆ ತರಬಯಸುತ್ತಿರುವುದೇನೆಂದರೆ, ಉಪ ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, (ತೋಟಗಾರಿಕೆ/ಇಎಸ್), ಭಾರತ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಲಿಮಿಟೆಡ್, ಬೆಂಗಳೂರು, ಇವರು ಬಿ ಇ ಎಲ್ ಉತ್ತರ ಕಾಲೋನಿ ಆವರಣದಲ್ಲಿ, ಬಿಇಎಲ್ ಸಂಸ್ಥೆಯವರು ಭಾರತ ಸರ್ಕಾರದ ನಿರ್ದೇಶನಗಳನ್ವಯ "Creating Infrastructure Facility for Production, Testing, Storage, Upgradation etc.. for Export Manufacturing Facilities Including Production of Large Scale EVM's" ಕಾಮಗಾರಿಗಳಿಗೆ ಅಡ್ಡ ಬರುವ ಮರಗಳ ತೆರವಿಗಾಗಿ ಪುನವಿ ಸಲ್ಲಿಸಿರುವ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತೆ ಇರುತ್ತದೆ.

ಯೋಜನೆಯ ಹೆಸರು	Creating Infrastructure Facility For Production, Testing, Storage, Upgradation Etc., For Export Manufacturing Facilities Including Production Of Large Scale Evms			
ವಿಷಯ ಹೆಸರು	ಭಾರತ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಲಿಮಿಟೆಡ್, ಬೆಂಗಳೂರು			
ಮರ ತೆರವುಗೊಳಿಸುವ ಉದ್ದೇಶ	ಬಿಇಎಲ್ ಸಂಸ್ಥೆ ಯೋಜನೆಯಾದ "Creating Infrastructure Facility for Production, Testing, Storage, Upgradation etc.. for Export Manufacturing Facilities including Production of Large Scale EVM's" ಕಾಮಗಾರಿಗಳಿಗೆ ಅಡ್ಡ ಬರುತ್ತಿರುವ ಮರಗಳ ತೆರವು			
ಯೋಜನಾ ಪ್ರದೇಶದ ನಿರ್ದೇಶಾಂಕಗಳು	Boundary	Latitude (N)	Longitude (E)	Location
	1	13° 0' 70.8430" N	77° 5' 6.5542" E	ಉತ್ತರ ಕಾಲೋನಿ ಆವರಣ, ಬಿಇಎಲ್, ಪಾಲವಳ್ಳಿ ಬೆಂಗಳೂರು
	2	13° 0' 58.4840" N	77° 5' 6.0992" E	
	3	13° 0' 58.4740" N	77° 5' 6.0909" E	
	4	13° 0' 58.4540" N	77° 5' 6.0986" E	
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ವಿಸ್ತೃತ ಇರುವ ಮರಗಳು	1396 ಮರಗಳು (Annexure-1)	ಮರಗಳ ಜಾತಿ, ಅಳತೆಪಟ್ಟ ಹಾಗೂ ಮರಗಳಿರುವ ಜಾಗಗಳ ವಿವರಗಳನ್ನು ಬಿಬಿಎಂಪಿ ವೆಬ್ ಸೈಟ್ ನಲ್ಲಿ ಮಾಹಿತಿಗಾಗಿ ಒದಗಿಸಲಾಗಿದೆ.		
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ತೆರವುಗೊಳಿಸಬೇಕಾದ ಮರಗಳು	936 ಮರಗಳು (Annexure-1)	www.bbmp.gov.in		
ಅಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸುವ ವಿಧಾನ (ಸಾರ್ವಜನಿಕರು ನೇರವಾಗಿ/ಇ-ಮೇಲ್/ಅಂಚೆ ಮುಖಾಂತರ ಈ ಕೆಳ ಸಹಿದಾರರ ಕಛೇರಿಗೆ ಸಲ್ಲಿಸಬಹುದು)	ವಿಳಾಸ: 1. ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ, ಬಿಬಿಎಂಪಿ, ಎನ್.ಆರ್. ಸ್ಟ್ರೀಟ್, ಬೆಂಗಳೂರು - 560002. Email ID: dcfbbmp12@gmail.com 2., ಉಪ ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, (ತೋಟಗಾರಿಕೆ/ಇಎಸ್), ಭಾರತ್ ಎಲೆಕ್ಟ್ರಾನಿಕ್ಸ್ ಲಿಮಿಟೆಡ್, ಬೆಂಗಳೂರು, Email ID: ramanjic@bel.co.in * * ಅಕ್ಷೇಪಣೆಗಳನ್ನು ಉಪ ವ್ಯವಸ್ಥಾಪಕ ನಿರ್ದೇಶಕರು, (ತೋಟಗಾರಿಕೆ/ಇಎಸ್)ಗೆ ಸಲ್ಲಿಸಿದ್ದಲ್ಲಿ, ಅದರ ಪ್ರತಿಯನ್ನು DCF, BBMP ರವರಿಗೂ ಸಲ್ಲಿಸತಕ್ಕದ್ದು			
ಅಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸಬೇಕಾದ ಅವಧಿ	ಈ ಪ್ರಕಟಣೆ ಹೊರಡಿಸಿದ ದಿನಾಂಕದಿಂದ 10 ದಿನಗಳೊಳಗಾಗಿ ಸಲ್ಲಿಸತಕ್ಕದ್ದು ಸೂಚನೆ: ಅಕ್ಷೇಪಣೆಗಳು ಪ್ರಸ್ತಾವಿತ ಯೋಜನೆಗೆ ಮಾತ್ರ ಸಂಬಂಧಿಸಿರಬೇಕು.			

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

ವೃಕ್ಷ ಅಧಿಕಾರಿ,
ಮತ್ತು ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ
ಬಿಬಿಎಂಪಿ, ಬೆಂಗಳೂರು

To,

*Tree Officer and,
Asst. Conservator of Forests
Room No. 04 , Annex Building
BBMP Head Office,
N.R. Circle
Bangalore - 560 001.*

भारत इलेक्ट्रॉनिक्स लिमिटेड

(भारत सरकार का उद्यम, रक्षा मंत्रालय)
जालहल्ली पोस्ट, बेंगलूर - 560 013, भारत

BHARAT ELECTRONICS LIMITED

(A Govt. of India Enterprise, Ministry of Defence)
Jalahalli Post, **BANGALORE - 560 013**, India

Phone : 080 - 22195644

Fax :

E-mail :

Website : No. 11847075/EDD/ES/2024-25

Date: 16.07.2024

Dear Sir,

- Sub: - Permission for cutting of trees at BEL Estate for Factory Expansion.
Ref: - 1) Our request letter no 11847075/EDD/ES/2023-24 dated 12.03.2024
2) Our request letter no. 11847075/EDD/ES/2024-25 dated 01.04.2024
3) Our request letter no. 11847075/EDD/ES/2024-25 dated 30.04.2024
4) Our request letter no. 11847075/EDD/ES/2024-25 dated 02.07.2024

Bharat Electronics Limited (A Govt. of India Enterprise, Ministry of Defence) Bangalore Complex is an environmentally responsible industry inline with global environmental concern spread across about 685 acres of land having thickly covered plantations and landscaped green ecosystem. Yearly we are planting forest trees species to increase green coverage at BEL land.

BEL Management is proposed to expand factory in view of creating infrastructure facility for production, testing, storage, up gradation etc., for Export manufacturing facilities including production of large scale EVM 's as per the directions of Govt. of India. The Ministry of Defence and Election Commissioner of India are monitoring the progress. The manufacturing / production has to be increased many folds due to bulk orders.


The area which is earmarked for creating infrastructure facility (production unit expansion) is having different varieties of trees which are planted by BEL are to be felled completely. **Total trees to be felled or transplanted are 936 nos.**

The trees which are in the project site area are listed (including location, tree name, girth etc..) and it is enclosed along with this letter.

In this regard, the *Tree Officer (BBMP)* may kindly give permission for cutting / transplanting of above said trees at BEL campus.

Thanking you,

YOUR FAITHFULLY,
FOR BHARAT ELECTRONICS LTD.


RAMANJITH

DEPUTY GENERAL MANAGER (HORTICULTURE/ES)

Trees at Project area (North colony) BEL Bangalore

Tree No.	Tree name	Girth (cm)	Remarks
1	Tamarind tree	220	To be retained
2	Pongamia tree	120	To be retained
3	Mango tree	260	To be retained
4	Champa tree	70	To be retained
5	Sandalwood tree	63	Forest dept
6	Tulip tree	100	To be retained
7	Pongamia tree	85	To be retained
8	Dalbergia sissoo	74	To be retained
9	Jackfruit tree	88	To be retained
10	Jackfruit tree	120	To be retained
11	Rain tree	290	To be retained
12	Jackfruit tree	47	To be retained
13	Neem tree	170	To be retained
14	Mango tree	140	To be retained
15	Jackfruit tree	60	To be retained
16	Mango tree	60	To be retained
17	Sandalwood tree	70	Forest dept
18	Neem tree	160	To be retained
19	Jamun tree	86	To be retained
20	Jackfruit tree	47	To be retained
21	Jackfruit tree	83	To be retained
22	Neem tree	150	To be retained
23	Peepal tree	700	To be retained
24	Mango tree	54	To be retained
25	Rain tree	180	To be retained
26	Rain tree	250	To be retained
27	Coconut tree	105	To be retained
28	Jackfruit tree	120	To be retained
29	Jackfruit tree	160	To be retained
30	Bauhinia tree	85	To be retained
31	Neem tree	210	To be retained
32	Coconut tree	100	To be retained
33	Rain tree	170	To be retained
34	Cassia tree	90	To be retained
34/1	Tulip tree	60	To be retained
35	Mango tree	123	To be retained
36	Mango tree	68	To be retained
37	Coconut tree	90	To be retained
38	Mango tree	190	To be retained
39	Mango tree	90	To be retained
40	Mango tree	68	Cutting
41	Jackfruit tree	66	Cutting
42	Mango tree	147	Cutting
43	Mango tree	108	Cutting
44	Jackfruit tree	147	Cutting
45	Jamun tree	149	Cutting
46	Jamun tree	107	Cutting
47	Spathodea tree	149	Cutting
48	Jamun tree	122	Cutting
49	Jackfruit tree	149	Cutting
50	Mango tree	64	Cutting
51	Jackfruit tree	62	Cutting
52	Neem tree	142	Cutting
53	Sandalwood tree	40	Forest dept
54	Sandalwood tree	50	Forest dept
55	Jackfruit tree	230	Cutting
56	Rain tree	260	Cutting

Tree No.	Tree name	Girth (cm)	Remarks
57	Mango tree	91	Cutting
58	Rubber tree	260	Cutting
59	Champa tree	111	Cutting
60	Jackfruit tree	118	Cutting
61	Jackfruit tree	170	Cutting
62	Jackfruit tree	100	Cutting
63	Silver oak	90	Cutting
64	Wild fig	230	Cutting
65	Mango tree	95	Cutting
66	Jackfruit tree	149	Cutting
67	Mango tree	130	Cutting
68	Jamun tree	a) 142	Cutting
		b) 113	Cutting
69	Jackfruit tree	134	Cutting
70	Mango tree	220	Cutting
71	Jackfruit tree	80	Cutting
72	Mango tree	140	Cutting
73	Wild fig	260	Cutting
74	Jackfruit tree	120	Cutting
75	Mango tree	70	Cutting
76	Mango tree	80	Cutting
77	Jackfruit tree	180	Cutting
78	Jackfruit tree	150	Cutting
79	Neem tree	95	Cutting
80	Guawa tree	45	Cutting
81	Paper mulberry	60	Cutting
82	Tulip tree	80	Cutting
83	Neem tree	150	Cutting
84	Mango tree	150	Cutting
85	Mango tree	130	Cutting
86	Sandalwood tree	50	Forest dept
87	Jackfruit tree	150	Cutting
88	Jackfruit tree	145	Cutting
89	Jamun tree	80	Cutting
90	Coconut tree	110	Cutting
91	Mango tree	80	Cutting
92	Mango tree	140	Cutting
93	Jackfruit tree	140	Cutting
94	Mango tree	150	Cutting
95	Jackfruit tree	150	Cutting
96	Coconut tree	104	Cutting
97	Jackfruit tree	80	Cutting
98	Jackfruit tree	150	Cutting
99	Pongamia tree	63	Cutting
100	Mahagani tree	210	Cutting
101	Mango tree	120	Cutting
102	Mango tree	114	Cutting
103	Mango tree	80	Cutting
104	Jackfruit tree	150	Cutting
105	Spathodea tree	100	Cutting
106	Coconut tree	83	Cutting
107	Sandalwood tree	45	Forest dept
108	Jackfruit tree	142	Cutting
109	Pongamia tree	60	Cutting
110	Pongamia tree	46	Cutting
111	Pongamia tree	81	Cutting

1/22

Ramona C
DGM (EOD/A)

112	Pongamia tree	a)	49	Cutting
		b)	50	Cutting
113	Wild fig		130	Cutting
114	Wild fig	a)	26	Cutting
		b)	34	Cutting
		c)	65	Cutting
114/1	Peaple tree		34	Cutting
115	Sandalwood tree		40	Forest dept
116	Jackfruit tree		129	Cutting
117	Mango tree		150	Cutting
118	Tamarind tree		110	Cutting
119	Mango tree		79	Cutting
120	Jackfruit tree		64	Cutting
121	Mango tree	a)	73	Cutting
		b)	108	Cutting
122	Jackfruit tree		158	Cutting
123	Jackfruit tree		94	Cutting
124	Mango tree	a)	50	Cutting
		b)	68	Cutting
125	Mango tree		107	Cutting
126	Mango		100	Cutting
127	Bael tree		137	Cutting
128	Neem		68	Cutting
129	Sandalwood tree		50	Forest dept
130	Mango tree	a)	93	Cutting
		b)	116	Cutting
131	Jackfruit tree		77	Cutting
132	Jackfruit tree		90	Cutting
133	Mango tree	a)	128	Cutting
		b)	98	Cutting
134	Mango tree		134	Cutting
135	Jackfruit tree	a)	82	Cutting
		b)	160	Cutting
136	Neem tree		63	Cutting
137	Mango tree		62	Cutting
138	Coconut tree		107	Cutting
139	Jackfruit tree		132	Cutting
140	Mango tree		110	Cutting
141	Rain tree		150	Cutting
142	Cassia		70	Cutting
143	Coconut tree		100	Cutting
143/1	Mango tree		70	Cutting
144	Sandalwood tree		60	Forest dept
145	Jackfruit tree		100	Cutting
146	Wild cherry		61	Cutting
147	Mango tree	a)	88	Cutting
		b)	150	Cutting
148	Tamarind tree		160	Cutting
149	Butter fruit		62	Cutting
150	Cassia	a)	46	Cutting
		b)	42	Cutting
151	Mango tree		102	Cutting
152	Mango tree	a)	74	Cutting
		b)	105	Cutting
153	Mango tree	a)	84	Cutting
		b)	135	Cutting
154	Sandalwood tree		40	Forest dept
155	Butter fruit tree		80	Cutting
156	Jackfruit tree		70	Cutting

157	Coconut tree		100	Cutting
158	Guawa tree		50	Cutting
159	Sandalwood tree		60	Forest dept
160	Guawa tree		50	Cutting
161	Neem tree		80	Cutting
162	Mango tree		160	Cutting
163	Jackfruit tree		150	Cutting
164	Wild fig		0.95(10)	Cutting
165	Mango tree	a)	128	Cutting
		b)	117	Cutting
166	Forest tree	Denisa	63	To be retained
167	Forest tree	Sosok	74	To be retained
168	Rain tree	a)	85	To be retained
		b)	97	To be retained
169	Thespesia Populnea	a)	36	To be retained
		b)	40	To be retained
170	Tabubia		112	To be retained
171	Forest tree	Denisa	70	To be retained
172	Jamun-tree	Sabalul	104	To be retained
173	Neem tree		24	To be retained
174	Rain tree		137	To be retained
175	Neem tree		40	To be retained
176	Spathodea		150	To be retained
177	Sandalwood tree		23	Forest dept
178	Neem tree		36	To be retained
179	Copper pod		104	To be retained
180	Thespesia Populnea		50	To be retained
181	Thespesia Populnea		53	To be retained
182	Thespesia Populnea		38	To be retained
183	Thespesia Populnea		47	To be retained
184	Copper pod	a)	85	To be retained
		b)	86	To be retained
185	Rain tree	a)	232	To be retained
		b)	192	To be retained
		c)	180	To be retained
186	Forest tree	Denisa	51	To be retained
187	Tabubia		70	To be retained
188	Tabubia		25	To be retained
189	Wild cherry		50	To be retained
190	Forest tree	Denisa	65	To be retained
191	Forest tree	"	74	To be retained
192	Forest tree	"	116	To be retained
193	Tabubia	a)	45	To be retained
		b)	43	To be retained
194	Spathodea		67	To be retained
195	Pongamia tree		65	To be retained
196	Wild cherry		67	To be retained
197	Cassia tree	a)	116	To be retained
		b)	90	To be retained
		c)	115	To be retained
		d)	128	To be retained
198	Forest tree	Denisa	73	To be retained
199	Butter fruit		67	To be retained
200	Pongamia tree		80	To be retained
201	Rain tree	a)	143	To be retained
		b)	130	To be retained
202	Cassia tree		93	To be retained
203	Forest tree	Denisa	60	To be retained
204	Pongamia tree		77	To be retained

205	Pongamia tree		75	To be retained
206	Tabubia		53	To be retained
207	Wild cherry	a)	57	To be retained
		b)	41	To be retained
208	Jamun tree	a)	37	To be retained
		b)	30	To be retained
209	Jamun tree	a)	67	To be retained
		b)	55	To be retained
210	Wild cherry		53	To be retained
211	Wild cherry		55	To be retained
212	Thespesia Populnea	a)	54	To be retained
		b)	115	To be retained
213	Rose wood		65	To be retained
214	Jamun tree		80	To be retained
215	Wild cherry		57	To be retained
216	Wild cherry		50	To be retained
217	Wild cherry		52	To be retained
218	Wild cherry		47	To be retained
219	Tabubia Mahagony		42	To be retained
220	Tabubia 0-34522		70	To be retained
221	Tulip tree	a)	61	To be retained
		b)	175	To be retained
222	Rain tree		160	To be retained
223	Forest tree 130138		79	To be retained
224	Pongamia tree		73	To be retained
225	Rain tree		199	To be retained
226	Rain tree		150	To be retained
227	Rain tree		180	To be retained
228	Rain tree		150	To be retained
229	Forest tree		110	To be retained
230	Tulip tree		43	To be retained
231	Tulip tree		37	To be retained
232	Pongamia		111	To be retained
233	Tulip		131	To be retained
234	Tulip	a)	72	To be retained
		b)	60	To be retained
		c)	54	To be retained
		d)	31	To be retained
235	Rose wood		60	To be retained
236	Jamun	a)	46	To be retained
		b)	72	To be retained
237	Forest tree		150	To be retained
238	Pongamia tree	a)	63	To be retained
		b)	59	To be retained
239	Wild cherry	a)	29	To be retained
		b)	42	To be retained
		c)	39	To be retained
		d)	32	To be retained
240	Tulip		107	To be retained
241	Tulip		120	To be retained
242	Tabubia		80	To be retained
242/1	Tabubia		35	To be retained
243	Tulip	a)	64	To be retained
		b)	113	To be retained
244	Tulip		71	To be retained
245	Wild Neem 01521	a)	65	To be retained
		b)	46	To be retained
246	Wild Neem 01521		63	To be retained
247	Pongamia		50	To be retained

248	Pongamia		54	To be retained
249	Pongamia		41	To be retained
250	Rose wood		90	To be retained
251	Tulip		110	To be retained
252	Jamun		68	To be retained
253	Jasmine tree Rosand 01521		48	To be retained
254	Tulip		30	To be retained
255	Rain tree		170	To be retained
256	Jamun		108	To be retained
257	Neem		36	To be retained
258	Jasmine tree		50	To be retained
259	Pongamia	a)	76	To be retained
		b)	66	To be retained
260	Neem		40	To be retained
261	Neem		31	To be retained
262	Jamun tree		81	To be retained
263	Wild fig		142	To be retained
264	Pongamia tree		80	To be retained
265	Jamun tree	a)	82	To be retained
		b)	78	To be retained
266	Tulip tree		90	To be retained
267	Dalbergia sissoo		53	To be retained
268	Dalbergia sissoo	a)	51	To be retained
		b)	45	To be retained
		c)	45	To be retained
269	Pongamia tree	a)	62	To be retained
		b)	61	To be retained
		c)	68	To be retained
		d)	37	To be retained
270	Tulip tree		69	To be retained
271	Wild cherry		60	To be retained
272	Wild cherry		80	To be retained
273	Wild cherry	a)	52	To be retained
		b)	41	To be retained
		c)	49	To be retained
		d)	36	To be retained
274	Pongamia tree 0-35		40	To be retained
275	Forest tree 01521	a)	29	To be retained
		b)	34	To be retained
276	Rubber tree (R)	a)	37	To be retained
		b)	44	To be retained
		c)	31	To be retained
		d)	64	To be retained
		e)	91	To be retained
277	Forest tree 9		64	To be retained
278	Champa tree 130138		39	To be retained
279	Wild cherry		74	To be retained
280	Wild cherry		63	To be retained
281	Jasmine tree		116	To be retained
282	Copper pod		120	To be retained
283	Wild cherry		67	To be retained
284	Rain tree		160	To be retained
285	Copper pod		102	To be retained
286	Forest tree Rosand	a)	66	To be retained
		b)	84	To be retained
287	Wild cherry		72	To be retained
288	Guawa	a)	51	To be retained
		b)	48	To be retained
289	Pongamia		33	To be retained

2531 → 01521
43 → 100, 47

280p

290	Tulip	a)	80	To be retained
		b)	51	To be retained
291	Jasmine tree		144	To be retained
292	Jasmine tree		115	To be retained
293	Wild cherry		87	To be retained
294	Neem		60	To be retained
295	Wild cherry		70	To be retained
296	Tulip		53	To be retained
297	Forest tree	a)	58	To be retained
		b)	65	To be retained
298	Forest tree	a)	97	To be retained
		b)	70	To be retained
299	Tulip		70	To be retained
300	Copper pod	a)	116	To be retained
		b)	78	To be retained
301	Dalbergia sissoo		50	To be retained
302	Jackfruit		49	To be retained
303	Copper pod		125	To be retained
304	Copper pod	a)	105	To be retained
		b)	100	To be retained
305	Rain tree	a)	136	To be retained
		b)	155	To be retained
306	Copper pod	a)	78	To be retained
		b)	117	To be retained
			104	To be retained
307	Jasmine tree		108	To be retained
308	Jasmine tree		30	To be retained
309	Jasmine tree		105	To be retained
310	Jasmine tree		94	To be retained
311	Pongamia		115	To be retained
312	Jasmine tree		75	To be retained
313	Jasmine tree	a)	30	To be retained
		b)	71	To be retained
		c)	69	To be retained
314	Copper pod	a)	82	To be retained
		b)	109	To be retained
315	Copper pod		83	To be retained
316	Dalbergia sissoo		114	To be retained
317	Dalbergia sissoo		56	To be retained
318	Jasmine tree	a)	58	To be retained
		b)	106	To be retained
		c)	43	To be retained
		d)	126	To be retained
319	Akashamallige		104	To be retained
320	Akashamallige	a)	112	To be retained
		b)	65	To be retained
321	Jasmine tree		86	To be retained
322	Jasmine tree		160	To be retained
323	Jackfruit		60	To be retained
324	Mango		150	To be retained
325	Tulip		200	To be retained
326	Mango		85	To be retained
327	Coconut		42	To be retained
328	Custard apple		93	To be retained
329	Coconut		100	To be retained
330	Coconut		52	To be retained
331	Mango		150	To be retained
332	Jackfruit		60	To be retained
333	Jackfruit		43	To be retained
333/1	Pongamia			

334	Jackfruit		75	To be retained
335	Tulip		107	To be retained
336	Pongamia		80	To be retained
292	Jasmine tree		115	To be retained
293	Wild cherry		87	To be retained
294	Neem		60	To be retained
295	Wild cherry		70	To be retained
296	Tulip		53	To be retained
297	Forest tree	a)	58	To be retained
		b)	65	To be retained
298	Forest tree	a)	97	To be retained
		b)	70	To be retained
299	Tulip		70	To be retained
300	Copper pod	a)	116	To be retained
		b)	78	To be retained
332	Jackfruit		150	To be retained
333	Jackfruit		60	To be retained
333/1	Pongamia		43	To be retained
334	Jackfruit		75	To be retained
335	Tulip		107	To be retained
336	Pongamia		80	To be retained
337	Acaciella tree <i>Tennis ball tree</i>		236	To be retained
338	Guawa		30	To be retained
339	Tamarind tree <i>Kadamba</i>		150	To be retained
340	Sandalwood		41	Forest dept
341	Pongamia		72	To be retained
342	Pongamia	a)	52	To be retained
		b)	47	To be retained
343	Pongamia		100	To be retained
344	Guawa		62	To be retained
345	Neem		150	To be retained
346	Champa <i>ka</i> → <i>Sempaka</i>		57	To be retained
347	Silver oak		118	To be retained
348	Silver oak		150	To be retained
349	Mango	a)	119	To be retained
		b)	90	To be retained
350	Ashoka tree		120	To be retained
351	Jackfruit		90	To be retained
352	Mango		83	To be retained
353	Jackfruit		110	To be retained
354	Jackfruit		120	To be retained
355	Jackfruit		100	To be retained
356	Mango	a)	97	To be retained
		b)	104	To be retained
357	Jackfruit	a)	117	To be retained
		b)	134	To be retained
		c)	131	To be retained
358	Jackfruit		170	To be retained
359	Jamun		100	To be retained
360	Mango		100	To be retained
361	Mango		110	To be retained
362	Mango	a)	62	To be retained
		b)	63	To be retained
363	Mango	a)	62	To be retained
		b)	64	To be retained
		c)	69	To be retained
364	Jackfruit		115	To be retained
365	Wild fig		54	To be retained
366	Mango		59	To be retained

→ Parkia

} Same Tree

→ dead

[Handwritten signature]

426 - Nov
 20 - MTCMA
 16 - Techs
 8 - Subul → 1 July
 1 - Ram tree

367	Coconut	100	To be retained
368	Paper mulberry	40	To be retained
369	Custard apple	40	To be retained
370	Coconut	100	To be retained
371	Coconut	90	To be retained
372	Tamarind tree	92	To be retained
373	Coconut	108	To be retained
374	Custard apple	62	To be retained
375	Coconut	110	To be retained
376	Mango	80	To be retained
377	Rain tree	330	To be retained
378	Tamarind tree	80	To be retained
379	Coconut	100	To be retained
380	Mango	80	To be retained
381	Coconut	91	To be retained
382	Butter fruit	80	To be retained
383	Tamarind tree	40	To be retained
384	Jackfruit	69	To be retained
385	Neem	60	To be retained
386	Jackfruit	160	To be retained
387	Mango	a) 95	To be retained
		b) 93	To be retained
388	Sandalwood	30	Forest dept
389	Cassia	100	To be retained
390	Mango	103	To be retained
391	Custard apple	60	To be retained
392	Paper mulberry	125	To be retained
393	Paper mulberry	120	To be retained
394	Paper mulberry	150	To be retained
395	Paper mulberry	86	To be retained
396	Paper mulberry	92	To be retained
397	Tabubia <i>auripinta</i> <i>Techna</i>	70	To be retained
398	Thevetia tree	40	To be retained
399	Wild amla	a) 67	To be retained
		b) 85	To be retained
		c) 90	To be retained
400	Paper mulberry	92	To be retained
401	Paper mulberry	a) 84	To be retained
		b) 77	To be retained
402	Paper mulberry	84	To be retained
403	Paper mulberry	75	To be retained
404	Paper mulberry	103	To be retained
405	Sandalwood	33	Forest dept
406	Sandalwood	30	Forest dept
407	Wild fig	142	To be retained
408	Wild cherry	48	To be retained
409	Wild cherry	38	To be retained
410	Copper pod	224	To be retained
411	Jamun	a) 150	To be retained
		b) 123	To be retained
412	Wild fig	228	To be retained
413	Guawa	47	To be retained
414	Coconut	110	To be retained
415	Coconut	90	To be retained
416	Mango	a) 70	To be retained
		b) 69	To be retained
417	Coconut	90	To be retained
418	Jamun	160	To be retained
419	Rain tree	160	To be retained

420	Sandalwood	40	Forest dept
421	Neem	142	To be retained
422	Tabubia	35	To be retained
423	Tabubia	56	To be retained
424	Mango	63	To be retained
425	Jackfruit	133	To be retained
426	Nilgiri →	160	To be retained
427	Wild Tamarind tree	a) 78	To be retained
	<i>Asarab</i>	b) 82	To be retained
		c) 73	To be retained
428	Jamun	110	To be retained
429	Sandalwood	59	Forest dept
430	Tamarind tree	25	To be retained
431	Tamarind tree	37	To be retained
432	Tabubia <i>alphyndy</i>	125	To be retained
433	Jackfruit	59	To be retained
434	Paper mulberry	61	To be retained
435	Coconut	96	To be retained
436	Mango	30	To be retained
437	Paper mulberry	50	To be retained
438	Mango	135	To be retained
439	Sandalwood	36	Forest dept
440	Christmas tree	127	To be retained
441	Jackfruit	150	To be retained
442	Jackfruit	90	To be retained
443	Mango	a) 81	To be retained
		b) 74	To be retained
		c) 63	To be retained
444	Subabul tree	104	To be retained
445	Coconut	91	To be retained
446	Mango	143	To be retained
447	Coconut	76	To be retained
448	Champa	44	To be retained
449	Jacarenda <i>ball</i>	60	To be retained
450	Mahagani	39	To be retained
451	Mahagani	73	To be retained
452	Mahagani	80	To be retained
453	Mahagani	106	To be retained
454	Mahagani	91	To be retained
455	Mahagani	81	To be retained
456	Tamarind tree	100	To be retained
457	Jackfruit	130	To be retained
458	Sitaphala	40	To be retained
459	Sitaphala	50	To be retained
460	Cassia	100	To be retained
461	Sandalwood	40	Forest dept
462	Pongamia	60	To be retained
463	Amla <i>See</i>	40	To be retained
464	Jackfruit	137	To be retained
465	Jackfruit	50	To be retained
466	Mango	110	To be retained
467	Champa	100	To be retained
468	Sandalwood	49	Forest dept
469	Coconut	79	To be retained
470	Jackfruit	148	To be retained
471	Rain tree	150	To be retained
472	Mango	99	To be retained
473	Pongamia	80	To be retained

[Handwritten signature]

474	Mango	a)	93	To be retained
		b)	100	To be retained
475	Neem		110	To be retained
476	Jackfruit		65	To be retained
477	Paper mulberry		130	To be retained
478	Pongamia		136	To be retained
479	Jamun		227	To be retained
480	Mango		150	To be retained
481	Tulip		195	To be retained
482	Mango	a)	70	To be retained
		b)	93	To be retained
		c)	62	To be retained
483	Mango		90	To be retained
484	Coconut		106	To be retained
485	Mango		60	To be retained
486	Jackfruit		134	To be retained
487	Pongamia		127	To be retained
488	Paper mulberry		116	To be retained
489	Mango		90	To be retained
490	Mango		84	To be retained
491	Jackfruit		150	To be retained
492	Mango		136	To be retained
493	Cassia	a)	57	To be retained
		b)	83	To be retained
		c)	66	To be retained
494	Pongamia		130	To be retained
495	Jamun		122	To be retained
496	Mahagani		124	To be retained
497	Jamun	a)	89	To be retained
		b)	127	To be retained
498	Rain tree		130	To be retained
499	Wild cherry		50	To be retained
500	Sandalwood		50	Forest dept
501	Teak		67	Cutting
502	Basavana pada		77	Cutting
503	Basavana pada		120	Cutting
504	Teak		145	Cutting
505	Cassia		150	Cutting
506	Basavana pada		115	Cutting
507	Pongamia		117	Cutting
508	Peltophorm		222	Cutting
509	Teak		59	Cutting
510	Teak		90	Cutting
511	Mango		37	Cutting
512	Jamun		82	Cutting
513	Prosopis Cinereria		98	Cutting
514	Teak		142	Cutting
515	Mango		45	Cutting
516	Teak		166	Cutting
517	Basavana pada		105	Cutting
518	Pongamia		142	Cutting
519	Pongamia	a)	120	Cutting
		b)	145	Cutting
520	Jackfruit		85	Cutting
521	Teak		91	Cutting
522	Christhmas tree		67	Cutting
523	Copper pod		150	Cutting
524	Champa		40	Cutting
525	Silver oak		152	Cutting

526	Copper pod	a)	123	Cutting
		b)	137	Cutting
527	Copper pod		262	Cutting
528	Cluster fig		213	Cutting
529	Basavana pada	a)	100	Cutting
		b)	100	Cutting
530	Champa		38	Cutting
531	Spathodea		36	Cutting
532	Mahagani		277	Cutting
533	Silver oak		60	Cutting
534	Basavana pada		90	Cutting
535	Basavana pada		140	Cutting
536	Teak		150	Cutting
537	Teak		104	Cutting
538	Teak		95	Cutting
539	Teak		80	Cutting
540	Teak		122	Cutting
541	Teak		85	Cutting
542	Teak		36	Cutting
543	Teak		63	Cutting
544	Teak		97	Cutting
545	Teak		89	Cutting
546	Teak		32	Cutting
547	Teak		26	Cutting
548	Teak		51	Cutting
549	Teak		41	Cutting
550	Teak		121	Cutting
551	Teak		67	Cutting
552	Teak		38	Cutting
553	Spathodea		265	Cutting
554	Teak		24	Cutting
555	Spathodea		281	Cutting
556	Jamun		104	Cutting
557	Teak		97	Cutting
558	Jamun		150	Cutting
559	Teak		55	Cutting
560	Pongamia		152	Cutting
561	Teak		92	Cutting
562	Teak		94	Cutting
563	Teak		97	Cutting
564	Silver oak		120	Cutting
565	Teak		65	Cutting
566	Jamun	a)	121	Cutting
		b)	85	Cutting
567	Teak		123	Cutting
568	Pongamia		49	Cutting
569	Teak		44	Cutting
570	Silver oak		112	Cutting
571	Teak		80	Cutting
572	Teak		59	Cutting
573	Teak		39	Cutting
574	Dalbergia sissoo		30	Cutting
575	Teak		65	Cutting
576	Teak		77	Cutting
577	Teak		74	Cutting
578	Teak		43	Cutting
579	Teak		27	Cutting
580	Silver oak		110	Cutting
581	Rain tree		233	Cutting

82	Teak	37	Cutting
583	Basavana pada	83	Cutting
584	Teak	80	Cutting
585	Teak	81	Cutting
586	Teak	60	Cutting
587	Teak	114	Cutting
588	Teak	63	Cutting
589	Teak	69	Cutting
590	Teak	110	Cutting
591	Teak	110	Cutting
592	Teak	35	Cutting
593	Teak	75	Cutting
594	Teak	80	Cutting
595	Pongamia	80	Cutting
596	Teak	106	Cutting
597	Teak	45	Cutting
598	Teak <i>2500</i>	123	Cutting
599	Teak	66	Cutting
600	Teak	72	Cutting
601	Teak	114	Cutting
602	Teak	62	Cutting
603	Pongamia	113	Cutting
604	Pongamia	75	Cutting
605	Pongamia	153	Cutting
606	Pongamia	110	Cutting
607	Pongamia a)	129	Cutting
	b)	132	Cutting
608	Pongamia	150	Cutting
609	Wild fig	105	Cutting
610	Pongamia	110	Cutting
611	Pongamia	98	Cutting
612	Pongamia	155	Cutting
613	Pongamia	81	Cutting
614	Spathodea	160	Cutting
615	Wild fig	188	Cutting
616	Pongamia	134	Cutting
617	Wild fig	128	Cutting
618	Pongamia	160	Cutting
619	Pongamia	125	Cutting
620	Jamun	40	Cutting
621	Jamun	43	Cutting
622	Pongamia	95	Cutting
623	Spathodea	170	Cutting
624	Spathodea	155	Cutting
625	Spathodea	150	Cutting
626	Spathodea	183	Cutting
627	Spathodea	147	Cutting
628	Spathodea	314	Cutting
629	Cassia	49	Cutting
630	Pongamia	83	Cutting
631	Spathodea	172	Cutting
632	Cassia	89	Cutting
633	Pongamia	73	Cutting
634	Pongamia	79	Cutting
635	Tecoma	53	Cutting
636	Pongamia	73	Cutting
637	Pongamia	55	Cutting
638	Pongamia a)	47	Cutting
	b)	61	Cutting

639	Spathodea	265	Cutting
640	Sandalwood	52	Forest dept
641	Mango a)	96	Cutting
	b)	121	Cutting
642	Jamun	150	Cutting
643	Mango	150	Cutting
644	Mango a)	110	Cutting
	b)	72	Cutting
645	Coconut	120	Cutting
646	Sandalwood	34	Forest dept
647	Mango	120	Cutting
648	Mango	138	Cutting
649	Mango	55	Cutting
650	Jackfruit	175	Cutting
651	Coconut	103	Cutting
652	Mango	116	Cutting
653	Champa	70	Cutting
654	Coconut	90	Cutting
655	Jackfruit	65	Cutting
656	Mango a)	106	Cutting
	b)	65	Cutting
657	Mango a)	107	Cutting
	b)	77	Cutting
	c)	80	Cutting
658	Neem	160	Cutting
659	Wood apple	132	Cutting
660	Coconut	97	Cutting
661	Mango	89	Cutting
662	Mango	90	Cutting
663	Mango	81	Cutting
664	Christmas tree	72	Cutting
665	Jackfruit	117	Cutting
666	Coconut	85	Cutting
667	Jamun	210	Cutting
668	Jackfruit	105	Cutting
669	Coconut	90	Cutting
670	Mango	60	Cutting
671	Jackfruit	109	Cutting
672	Mango	80	Cutting
673	Forest tree	100	Cutting
674	Jamun	80	Cutting
675	Ramaphala	50	Cutting
676	Mango	72	Cutting
677	Mango	170	Cutting
678	Jackfruit	142	Cutting
679	Jackfruit	155	Cutting
680	Drum stick	65	Cutting
681	Ramaphala	33	Cutting
682	Tecoma	65	Cutting
683	Coconut	125	Cutting
684	Pongamia a)	100	Cutting
	b)	74	Cutting
685	Subabul tree	108	Cutting
686	Tecoma	33	Cutting
687	Subabul tree	120	Cutting
688	Tecoma	75	Cutting
689	Rain tree	295	Cutting
690	Tecoma	75	Cutting
691	Tecoma	60	Cutting

692	Tecoma	a)	45	Cutting
		b)	52	Cutting
693	Tecoma		65	Cutting
694	Rain tree		249	Cutting
695	Dalichand		50	Cutting
696	Sandalwood		56	Forest dept
697	Tecoma		75	Cutting
698	Tecoma		98	Cutting
699	Tecoma	a)	78	Cutting
		b)	58	Cutting
700	Dalichand		89	Cutting
701	Jamun		305	Cutting
702	Sandalwood		30	Forest dept
703	Spathodea		110	Cutting
704	Spathodea		111	Cutting
705	Cashew		64	Cutting
706	Cashew		50	Cutting
707	Jackfruit	a)	94	Cutting
		b)	92	Cutting
		c)	95	Cutting
708	Jackfruit		145	Cutting
709	Mango		113	Cutting
710	Umbrella tree		50	Cutting
711	Jamun		245	Cutting
712	Neem		104	Cutting
713	Mango		50	Cutting
714	Coconut		110	Cutting
715	Jackfruit		140	Cutting
716	Neem		180	Cutting
717	Pongamia		70	Cutting
718	Coconut		90	Cutting
719	Mango	a)	134	Cutting
		b)	104	Cutting
		c)	146	Cutting
720	Coconut		89	Cutting
721	Spathodea		140	Cutting
722	Coconut		80	Cutting
723	Jackfruit		150	Cutting
724	Jackfruit		120	Cutting
725	Subabul tree		50	Cutting
726	Subabul tree		60	Cutting
727	Coconut		100	Cutting
728	Mango		180	Cutting
729	Mango		129	Cutting
730	Mango		145	Cutting
731	Spathodea		132	Cutting
732	Jamun		110	Cutting
733	Mango		295	Cutting
734	Jackfruit		145	Cutting
735	Coconut		90	Cutting
736	Jackfruit		95	Cutting
737	Jackfruit		78	Cutting
738	Jackfruit		68	Cutting
739	Drum stick		29	Cutting
740	Jackfruit		98	Cutting
741	Coconut		94	Cutting
742	Coconut		94	Cutting
743	Sapota		40	Cutting
744	Jackfruit		116	Cutting

745	Jackfruit		150	Cutting
746	Mango		108	Cutting
747	Jackfruit		100	Cutting
748	Coconut		90	Cutting
749	Wild fig		50	Cutting
750	Cashew		140	Cutting
751	Butter fruit		48	Cutting
752	Jamun		226	Cutting
753	Mango	a)	78	Cutting
		b)	78	Cutting
		c)	87	Cutting
754	Guawa		70	Cutting
755	Coconut		90	Cutting
756	Jackfruit		150	Cutting
757	Jackfruit		128	Cutting
758	Mango	a)	90	Cutting
		b)	88	Cutting
759	Neem		130	Cutting
760	Mango		75	Cutting
761	Jackfruit		115	Cutting
762	Guawa	a)	73	Cutting
		b)	70	Cutting
763	Ramaphala		50	Cutting
764	Coconut		85	Cutting
765	Jackfruit		114	Cutting
766	Mango		27	Cutting
767	Guawa		15	Cutting
768	Neem		163	Cutting
769	Mango		93	Cutting
770	Guawa		60	Cutting
771	Sandalwood		40	Forest dept
772	Coconut		90	Cutting
773	Ramaphala	a)	34	Cutting
		b)	47	Cutting
774	Jackfruit		174	Cutting
775	Ramaphala		41	Cutting
776	Spathodea		76	Cutting
777	Mango		121	Cutting
778	Coconut		100	Cutting
779	Jackfruit		104	Cutting
780	Mango		90	Cutting
781	Jackfruit		156	Cutting
782	Jamun		220	Cutting
783	Mango		110	Cutting
784	Coconut		90	Cutting
785	Mango		108	Cutting
786	Mango		144	Cutting
787	Jamun		220	Cutting
788	Mango		108	Cutting
789	Coconut		90	Cutting
790	Coconut		95	Cutting
791	Jackfruit		90	Cutting
792	Coconut		115	Cutting
793	Ramaphala		50	Cutting
794	Jackfruit		95	Cutting
795	Mango		235	Cutting
796	Coconut		124	Cutting
797	Mango	a)	88	Cutting
		b)	131	Cutting

[Handwritten signature]

798	Jackfruit		150	Cutting
799	Mango		160	Cutting
800	Jackfruit	a)	70	Cutting
		b)	170	Cutting
801	wild fig		310	Cutting
802	Butter fruit		30	Cutting
803	Coconut		88	Cutting
804	Coconut		105	Cutting
805	Jackfruit		178	Cutting
806	Spathodea		160	Cutting
807	Mango		100	Cutting
808	Mango		117	Cutting
809	Jackfruit		70	Cutting
810	Mango		160	Cutting
811	Coconut		125	Cutting
812	wild fig	a)	131	Cutting
		b)	106	Cutting
813	Royal palm		160	Cutting
814	Jackfruit		85	Cutting
815	Coconut		98	Cutting
816	Butter fruit		30	Cutting
817	Coconut		100	Cutting
818	Jackfruit		130	Cutting
819	Mango		100	Cutting
820	Ramaphala		40	Cutting
821	Mango	a)	177	Cutting
		b)	150	Cutting
822	Jackfruit		122	Cutting
823	Mango		40	Cutting
824	Neem	a)	127	Cutting
		b)	127	Cutting
825	Jackfruit		150	Cutting
826	Jackfruit		120	Cutting
827	Mango		59	Cutting
828	Peepal tree		40	Cutting
829	Cluster fig		42	Cutting
830	Mango		70	Cutting
831	Ramaphala	a)	60	Cutting
		b)	58	Cutting
832	Coconut		100	Cutting
833	Mango		120	Cutting
834	Jackfruit		100	Cutting
835	Butter fruit	a)	41	Cutting
		b)	44	Cutting
836	Coconut		86	Cutting
837	Cluster fig		40	Cutting
838	Jackfruit		100	Cutting
839	Coconut		141	Cutting
840	Mango		193	Cutting
841	Coconut		90	Cutting
842	Coconut		110	Cutting
843	Jackfruit	a)	144	Cutting
		b)	128	Cutting
844	Mango	a)	66	Cutting
		b)	68	Cutting
845	Coconut		90	Cutting
846	Cluster fig		60	Cutting
847	Coconut		90	Cutting
848	Jackfruit		54	Cutting

849	Champa		70	Cutting
850	Mango		122	Cutting
851	Jackfruit		127	Cutting
852	Mango		130	Cutting
853	Subabul		100	Cutting
854	Jackfruit		100	Cutting
855	Jamun		100	Cutting
856	Jackfruit		104	Cutting
857	Cluster fig		376	Cutting
858	Subabul		100	Cutting
859	Sandalwood		35	Forest dept
860	Jackfruit		145	Cutting
861	Mango	a)	116	Cutting
		b)	134	Cutting
862	Pongamia		101	Cutting
863	Amla		75	Cutting
864	Spathodea		140	Cutting
865	Mango	a)	80	Cutting
		b)	92	Cutting
		c)	73	Cutting
		d)	96	Cutting
		e)	117	Cutting
866	Jackfruit		90	Cutting
867	Coconut		109	Cutting
868	Gyawa		35	Cutting
869	Jackfruit		50	Cutting
870	Jackfruit		90	Cutting
871	Mango	a)	84	Cutting
		b)	82	Cutting
872	Drum stick		60	Cutting
873	Mango		150	Cutting
874	Jackfruit		90	Cutting
875	Mango	a)	65	Cutting
		b)	70	Cutting
876	Mango		115	Cutting
877	Mango		100	Cutting
878	Mango		145	Cutting
879	Coconut		83	Cutting
880	Mango		119	Cutting
881	Mango	a)	107	Cutting
		b)	107	Cutting
882	Mango		81	Cutting
883	Mango	a)	78	Cutting
		b)	102	Cutting
		c)	155	Cutting
884	Mango		146	Cutting
885	Jackfruit		140	Cutting
886	Mango		90	Cutting
887	Drum stick	a)	44	Cutting
		b)	66	Cutting
888	Coconut		100	Cutting
889	Mango		354	Cutting
890	Jackfruit		200	Cutting
891	Coconut		128	Cutting
892	Coconut		95	Cutting
893	Jackfruit		158	Cutting
894	Mango		60	Cutting
895	Jackfruit		100	Cutting

896	Mango	a)	56	Cutting
		b)	31	Cutting
897	Coconut		100	Cutting
898	Mango		122	Cutting
899	Jamun		190	Cutting
900	Jackfruit		140	Cutting
901	Jackfruit		188	Cutting
902	Mango		70	Cutting
903	Jackfruit	a)	107	Cutting
		b)	113	Cutting
904	Mango	a)	86	Cutting
		b)	75	Cutting
		c)	101	Cutting
905	Mango		81	Cutting
906	Coconut		108	Cutting
907	Mango		111	Cutting
908	Mango	కొత్త పండ్లు	88	Cutting
909	Mango		69	Cutting
910	Mango		87	Cutting
911	Mango		98	Cutting
912	Coconut		91	Cutting
913	Jackfruit		145	Cutting
914	Ashoka tree		80	Cutting
915	Jackfruit		150	Cutting
916	Jackfruit		160	Cutting
917	Neem		138	Cutting
918	Guawa		40	Cutting
919	Royal palm		200	Cutting
920	Mulberry		60	Cutting
921	Coconut		111	Cutting
922	Guawa		50	Cutting
923	Jamun		150	Cutting
924	Jackfruit	a)	53	Cutting
		b)	40	Cutting
925	Mango		86	Cutting
926	Pongamia		100	Cutting
927	Mango		115	Cutting
928	Guawa		70	Cutting
929	Mango		150	Cutting
930	Mango		142	Cutting
931	Mango		85	Cutting
932	Guawa		75	Cutting
933	Jackfruit		134	Cutting
933/1	Mango		150	Cutting
934	Amla		150	Cutting
935	Mango		70	Cutting
936	Jackfruit		140	Cutting
937	Mango	a)	90	Cutting
		b)	92	Cutting
938	Mango		92	Cutting
939	Jackfruit		118	Cutting
940	Jackfruit		60	Cutting
941	Neem		107	Cutting
942	Jackfruit		84	Cutting
943	Jackfruit		80	Cutting
944	Fig		80	Cutting
945	Peepal tree		160	Cutting
946	Jamun		185	Cutting
947	Jamun		230	Cutting

948	Mango		140	Cutting
949	Pongamia		230	Cutting
950	Jackfruit		50	Cutting
951	Mango		92	Cutting
952	Champa		60	Cutting
953	Jackfruit		52	Cutting
954	Coconut		94	Cutting
955	Neem		90	Cutting
956	Coconut		100	Cutting
957	Mango		100	Cutting
958	Mango		118	Cutting
959	Mango		40	Cutting
960	Nilgiri		372	Cutting
961	Cherry		41	Cutting
962	Jackfruit		109	Cutting
963	Areca nut palm		30	Cutting
964	Mango		138	Cutting
965	Jackfruit		90	Cutting
966	Mango		31	Cutting
967	Ramaphala		40	Cutting
968	Mango		123	Cutting
969	Guawa		50	Cutting
970	Amla		50	Cutting
971	Jackfruit		112	Cutting
972	Guawa		40	Cutting
973	Mango		105	Cutting
974	Drum stick		70	Cutting
975	Citrus		55	Cutting
976	Coconut		70	Cutting
977	Mango		88	Cutting
978	Mango		123	Cutting
979	Coconut		110	Cutting
980	Champa		113	Cutting
981	Mango		220	Cutting
982	Mango		63	Cutting
983	Ramaphala		32	Cutting
984	Jackfruit		81	Cutting
985	Coconut		150	Cutting
986	Spathodea		270	Cutting
987	Neem		160	Cutting
988	Neem		142	Cutting
989	Ramaphala	a)	53	Cutting
		b)	52	Cutting
990	Jackfruit		141	Cutting
991	Seethaphala		70	Cutting
992	Coconut		90	Cutting
993	Mango		69	Cutting
994	Jackfruit		140	Cutting
995	Coconut		106	Cutting
996	Mango	a)	115	Cutting
		b)	150	Cutting
997	Jackfruit		70	Cutting
998	Jackfruit		127	Cutting
999	Spathodea		325	Cutting
1000	Guawa		70	Cutting
1001	Coconut		25	Cutting
1002	Cherry		70	Cutting
1003	Mango	a)	110	Cutting
		b)	72	Cutting

1004	Coconut		100	Cutting
1005	Jackfruit		40	Cutting
1006	Jackfruit		82	Cutting
1007	Jamun		165	Cutting
1008	Coconut		105	Cutting
1009	Guawa		36	Cutting
1010	Jackfruit		95	Cutting
1011	Mango	a)	68	Cutting
		b)	89	Cutting
1012	Jackfruit		122	Cutting
1013	Coconut		87	Cutting
1014	Jackfruit		80	Cutting
1015	Jackfruit		69	Cutting
1016	Rain tree	a)	173	Cutting
		b)	185	Cutting
1017	Jackfruit		100	Cutting
1018	Mango		120	Cutting
1019	Mango		70	Cutting
1020	Basavana pada		145	Cutting
1021	Mango		81	Cutting
1022	Jackfruit	a)	90	Cutting
		b)	81	Cutting
		c)	85	Cutting
1023	Coconut		74	Cutting
1024	Jackfruit		117	Cutting
1025	Jackfruit		110	Cutting
1026	Mango		60	Cutting
1027	Jackfruit		130	Cutting
1028	Coconut		81	Cutting
1029	Ramaphala		72	Cutting
1030	Mango		86	Cutting
1031	Coconut		90	Cutting
1032	Jackfruit		80	Cutting
1033	Pongamia	a)	40	Cutting
		b)	33	Cutting
1034	Mango		127	Cutting
1035	Jackfruit		118	Cutting
1036	Mango	a)	83	Cutting
		b)	64	Cutting
		c)	100	Cutting
1037	Jackfruit		92	Cutting
1038	Coconut		95	Cutting
1039	Jackfruit	a)	97	Cutting
		b)	39	Cutting
1040	Coconut		85	Cutting
1041	Mango		160	Cutting
1042	Coconut		87	Cutting
1043	Jackfruit	a)	72	Cutting
		b)	87	Cutting
		c)	59	Cutting
		d)	39	Cutting
1044	Mango	a)	106	Cutting
		b)	93	Cutting
		c)	100	Cutting
		d)	61	Cutting
1045	Guawa	a)	48	Cutting
		b)	51	Cutting
1046	Jamaican cherry		56	Cutting
1047	Coconut		78	Cutting

1048	Mango	a)	80	Cutting
		b)	79	Cutting
1049	Coconut		80	Cutting
1050	Guawa		121	Cutting
1051	Jackfruit		32	Cutting
1052	Mango		276	Cutting
1053	Mango		145	Cutting
1054	Jackfruit		276	Cutting
1055	Coconut		100	Cutting
1056	Jackfruit		110	Cutting
1057	Jackfruit	a)	112	Cutting
		b)	88	Cutting
1058	Mango		126	Cutting
1059	Cluster fig		250	Cutting
1060	Mango		62	Cutting
1061	Jackfruit		140	Cutting
1062	Jackfruit		160	Cutting
1063	Royal palm		91	Cutting
1064	Royal palm		113	Cutting
1065	Coconut		75	Cutting
1066	Mango		53	Cutting
1067	Cluster fig		60	Cutting
1068	Coconut		156	Cutting
1069	Mango		160	Cutting
1070	Jamun		180	Cutting
1071	Coconut		82	Cutting
1072	Mango	a)	102	Cutting
		b)	145	Cutting
		c)	89	Cutting
1073	Coconut		100	Cutting
1074	Forest tree		190	Cutting
1075	Mango	a)	150	Cutting
		b)	130	Cutting
1076	Pongamia	a)	43	Cutting
		b)	39	Cutting
1077	Mango		50	Cutting
1078	Mango		36	Cutting
1079	Jackfruit		100	Cutting
1080	Jackfruit		99	Cutting
1081	Jackfruit		55	Cutting
1082	Drum stick		70	Cutting
1083	Guawa		40	Cutting
1084	Mango		59	Cutting
1085	Jackfruit		100	Cutting
1086	Sandalwood		42	Forest dept
1087	Pongamia		90	Cutting
1088	Jamun		240	Cutting
1089	Peepal tree		80	Cutting
1090	Sandalwood		35	Forest dept
1091	Basavana pada		80	Cutting
1092	Jackfruit		186	Cutting
1093	Guawa		60	Cutting
1094	Mango	a)	76	Cutting
		b)	91	Cutting
1095	Jackfruit		130	Cutting
1096	Mango	a)	82	Cutting
		b)	45	Cutting
		c)	55	Cutting
1097	Coconut		118	Cutting

1098	Amla		90	Cutting
1099	Coconut		110	Cutting
1100	Jackfruit		123	Cutting
1101	Citrus		40	Cutting
1102	Jackfruit	a)	55	Cutting
		b)	136	Cutting
1103	Coconut		96	Cutting
1104	Guawa		40	Cutting
1105	Coconut		101	Cutting
1106	Jackfruit		84	Cutting
1107	Mango		130	Cutting
1108	Champa		113	Cutting
1109	Jackfruit		120	Cutting
1110	Mango	a)	57	Cutting
		b)	55	Cutting
1111	Jackfruit		110	Cutting
1112	Mango	a)	128	Cutting
		b)	102	Cutting
		c)	115	Cutting
1113	Drum stick		100	Cutting
1114	Ramaphala		62	Cutting
1115	Citrus		80	Cutting
1116	Jamun		210	Cutting
1117	Mango		136	Cutting
1118	Coconut		98	Cutting
1119	Mango		146	Cutting
1120	Jackfruit	a)	43	Cutting
		b)	54	Cutting
		c)	93	Cutting
		d)	39	Cutting
1121	Jackfruit		113	Cutting
1122	Jackfruit		61	Cutting
1123	Coconut		83	Cutting
1124	Mango		91	Cutting
1125	Jamun		200	Cutting
1126	Jackfruit		131	Cutting
1127	Jamun		214	Cutting
1128	Jackfruit		91	Cutting
1129	Mango		150	Cutting
1130	Jackfruit		84	Cutting
1131	Mango	a)	109	Cutting
		b)	140	Cutting
1132	Areca nut palm		34	Cutting
1133	Areca nut palm		35	Cutting
1134	Spathodea		180	Cutting
1135	Coconut		120	Cutting
1136	Jackfruit	a)	183	Cutting
		b)	40	Cutting
1137	Jackfruit		85	Cutting
1138	Jackfruit		83	Cutting
1139	Mango		50	Cutting
1140	Mango	a)	96	Cutting
		b)	110	Cutting
1141	Coconut		73	Cutting
1142	Mango		123	Cutting
1143	Coconut		120	Cutting
1144	Mango		170	Cutting
1145	Coconut		91	Cutting
1146	Jackfruit		170	Cutting

1147	Mango		108	Cutting
1148	Mango		190	Cutting
1149	Cluster fig		62	Cutting
1150	Jackfruit		94	Cutting
1151	Jackfruit		50	Cutting
1152	Jackfruit		70	Cutting
1153	Coconut		95	Cutting
1154	Coconut		87	Cutting
1155	Areca nut palm		40	Cutting
1156	Areca nut palm		40	Cutting
1157	Drum stick		60	Cutting
1158	Coconut		101	Cutting
1159	Mango		230	Cutting
1160	Coconut		90	Cutting
1161	Coconut		113	Cutting
1162	Coconut		104	Cutting
1163	Jackfruit		76	Cutting
1164	Mango	a)	134	Cutting
		b)	100	Cutting
1165	Coconut		1000	Cutting
1166	Coconut		106	Cutting
1167	Mango	a)	94	Cutting
		b)	146	Cutting
1168	Sandalwood		54	Forest dept
1169	Pongamia	a)	102	Cutting
		b)	94	Cutting
1170	Mango		113	Cutting
1171	Royal palm		100	Cutting
1172	Jackfruit		73	Cutting
1173	Jackfruit		150	Cutting
1174	Drum stick		87	Cutting
1175	Seethaphala		70	Cutting
1176	Coconut		100	Cutting
1177	Amla		33	Cutting
1178	Mango		60	Cutting
1179	Mango		54	Cutting
1180	Guawa		30	Cutting
1181	Coconut		111	Cutting
1182	Mango		213	Cutting
1183	Jackfruit		100	Cutting
1184	Mango		125	Cutting
1185	Jackfruit		139	Cutting
1186	Jackfruit		70	Cutting
1187	Coconut		86	Cutting
1188	Mango	a)	109	Cutting
		b)	66	Cutting
1189	Mango		125	Cutting
1190	Guawa		73	Cutting
1191	Jackfruit		95	Cutting
1192	Jackfruit		130	Cutting
1193	Jackfruit		100	Cutting
1194	Coconut		70	Cutting
1195	Mango		120	Cutting
1196	Jackfruit		130	Cutting
1197	Jackfruit		90	Cutting
1198	Mango	a)	150	Cutting
		b)	136	Cutting
1199	Jackfruit		112	Cutting
1200	Coconut		125	Cutting

12/24

1201	Akasha mallige	a)	195	To be retained
		b)	145	To be retained
1202	Mango	a)	116	To be retained
		b)	160	To be retained
1203	Mango		175	To be retained
1204	Tulip		54	To be retained
1205	Mango	a)	160	To be retained
		b)	135	To be retained
1206	Jackfruit		100	To be retained
1207	Jackfruit		104	To be retained
1208	Neem		117	To be retained
1209	Tulip		42	To be retained
1210	Mango	a)	75	To be retained
		b)	116	To be retained
		c)	103	To be retained
1211	Paper mulbery		48	To be retained
1212	Mango	a)	86	To be retained
		b)	97	To be retained
1213	Rain tree		333	To be retained
1214	Mango	a)	81	To be retained
		b)	76	To be retained
		c)	56	To be retained
1215	Mango	a)	108	To be retained
		b)	118	To be retained
1216	Tulip		48	To be retained
1217	Rain tree		325	To be retained
1218	Mango		50	To be retained
1219	Jackfruit		138	To be retained
1220	Jackfruit	a)	150	To be retained
		b)	113	To be retained
1221	Rain tree		300	To be retained
1222	Nilgiri		178	To be retained
1223	Jackfruit		120	Cutting
1224	Jackfruit		100	Cutting
1225	Mango		140	Cutting
1226	Jackfruit		130	Cutting
1227	Mango		106	Cutting
1228	Coconut		108	Cutting
1229	Jackfruit	a)	67	Cutting
		b)	76	Cutting
1230	Sapota	a)	38	Cutting
		b)	40	Cutting
1231	Mango		180	Cutting
1232	Mango	a)	98	Cutting
		b)	110	Cutting
1233	Jamun		215	Cutting
1234	Pongamia		74	Cutting
1235	Jackfruit		130	Cutting
1236	Mango		148	Cutting
1237	Neem		144	Cutting
1238	Mango	a)	103	Cutting
		b)	110	Cutting
1239	Jackfruit		120	Cutting
1240	Mango		100	Cutting
1241	Mango	a)	132	Cutting
		b)	111	Cutting
1242	Guawa	a)	29	Cutting
		b)	30	Cutting
		c)	19	Cutting

1243	Coconut		128	Cutting
1244	Mango		111	Cutting
1245	Jackfruit		107	Cutting
1246	Mango		115	Cutting
1247	Jackfruit		130	Cutting
1248	Mango		62	Cutting
1249	Mango		132	Cutting
1250	Jackfruit		75	Cutting
1251	Guawa	a)	35	Cutting
		b)	57	Cutting
		c)	27	Cutting
1252	Mango	a)	83	Cutting
		b)	85	Cutting
1253	Jamun		245	Cutting
1254	Guawa		30	Cutting
1255	Jackfruit		134	Cutting
1256	Mango	a)	76	Cutting
		b)	73	Cutting
1257	Mango		111	Cutting
1258	Mango		52	Cutting
1259	Coconut		113	Cutting
1260	Coconut		90	Cutting
1261	Jackfruit		178	Cutting
1262	Guawa		33	Cutting
1263	Butter fruit	a)	35	Cutting
		b)	43	Cutting
1264	Drum stick		145	Cutting
1265	Mango	a)	71	Cutting
		b)	72	Cutting
1266	Sapota		45	Cutting
1267	Guawa		65	Cutting
1268	Champa		45	Cutting
1269	Mango		60	Cutting
1270	Jackfruit		74	Cutting
1271	Champa		44	Cutting
1272	Neem	a)	266	Cutting
		b)	97	Cutting
1273	Peepal tree		500	Cutting
1274	Coconut		81	Cutting
1275	Mango		85	Cutting
1276	Forest tree		46	Cutting
1277	Mango	a)	102	Cutting
		b)	121	Cutting
1278	Nilgiri		180	Cutting
1279	Jackfruit		200	Cutting
1280	Mango		135	Cutting
1281	Neem		126	Cutting
1282	Mango	a)	87	Cutting
		b)	80	Cutting
1283	wild fig		195	Cutting
1284	Jackfruit		190	Cutting
1285	Jackfruit		110	Cutting
1286	Mango		140	Cutting
1287	Mango	a)	90	Cutting
		b)	76	Cutting
1288	Jackfruit		80	Cutting
1289	Champa		150	Cutting
1290	Mango	a)	150	Cutting
		b)	141	Cutting

→ 25/11 → Rain tree
 → 1287/1 to 25/2
 20

Handwritten signature

1291	Jackfruit		91	Cutting
1292	Jackfruit		50	Cutting
1293	Coconut		130	Cutting
1294	Jackfruit		139	Cutting
1295	Jackfruit	a)	57	Cutting
		b)	106	Cutting
1296	Coconut		100	Cutting
1297	Mango		122	Cutting
1298	Jackfruit		160	Cutting
1299	Mango		148	Cutting
1300	Mango		42	Cutting
1301	Mango	a)	106	Cutting
		b)	100	Cutting
1302	Guawa	a)	36	Cutting
		b)	50	Cutting
1303	Mango		122	Cutting
1304	Jackfruit	a)	67	Cutting
		b)	59	Cutting
1305	Arecanut		41	Cutting
1306	Mango		116	Cutting
1307	Chakkota		34	Cutting
1308	Mango		160	Cutting
1309	Mango	a)	100	Cutting
		b)	100	Cutting
1310	Arecanut		40	Cutting
1311	Coconut		100	Cutting
1312	Arecanut		51	Cutting
1313	Arecanut		50	Cutting
1314	Arecanut		40	Cutting
1315	Coconut		90	Cutting
1316	Coconut		86	Cutting
1317	Jackfruit		73	Cutting
1318	Mango		84	Cutting
1319	Mango	a)	82	Cutting
		b)	82	Cutting
1320	Mango		100	Cutting
1321	Rain tree		275	Cutting
1322	Coconut		90	Cutting
1323	Jackfruit		40	Cutting
1324	Mango		129	Cutting

1325	Neem		160	Cutting
1326	Tabubia		60	Cutting
1327	Neem		64	Cutting
1328	Mango	a)	60	Cutting
		b)	38	Cutting
1329	Mango		115	Cutting
1330	Mango		138	Cutting
1331	Coconut		87	Cutting
1332	Jackfruit		74	Cutting
1333	Mango		94	Cutting
1334	Champa		86	Cutting
1335	Sandalwood		22	Forest dept
1336	Coconut		87	Cutting
1337	Mango	a)	59	Cutting
		b)	81	Cutting
		c)	76	Cutting
		d)	65	Cutting
		e)	73	Cutting
1338	Jackfruit		63	Cutting
1339	Guawa		74	Cutting
1340	Mango		70	Cutting
1341	Jackfruit		40	Cutting
1342	Tulip	a)	58	Cutting
		b)	55	Cutting
1343	Cashew		80	Cutting
1344	Jackfruit		150	Cutting
1345	Mango		110	Cutting
1346	Mango		56	Cutting
1347	Mango		200	Cutting
1348	Jackfruit		160	Cutting
1349	Coconut		100	Cutting
1350	Mango		170	Cutting
1351	Mango		121	Cutting
1352	Coconut		116	Cutting
1353	Tabubia		90	Cutting
1354	Coconut		107	Cutting
1355	Jackfruit		98	Cutting
1356	Coconut		92	Cutting
1357	Jackfruit		92	Cutting
1358	Champa		80	Cutting

→ 20/200

Trees to be retained 396 nos
 Transplanting/cutting trees 936 nos
 Forest dept (sandalwood trees) 32 nos
Total trees at project area 1364 nos

[Handwritten signature]

