

## 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-994 /2024-25/

Date: 06.08.2024

## **PUBLIC NOTICE**

This is to bring to the notice of the Citizens of Bengaluru that the Deputy Chief Electrical Engineer, Gati Shakti Unit, 18<sup>th</sup> Millers Road, Bengaluru Cantonment, South Western Railway, Bengaluru, has submitted an application to the undersigned for removal of trees standing at Krishnarajapuram Diesel Locoshed yard premises for Creation of Infrastructure and Test Setup for homing of Additional Electrical Locomotives at Diesel Loco Shed at Krishnarajapuram. The details are given below:

Name of the project	1				up for homing of Additional		
Name of the project	Electrical	Locomoti	ves a	at Diesel Loco	Shed at Krishnarajapuram		
Name of the Agency	South We	stern Rail	way,	Bengaluru			
					uram Diesel Loco Shed inside		
Purpose for removal of trees					for Creation of Infrastructure		
					al Electrical Locomotives.		
	Boundary	Latitud	е	Longitude	Location		
Description of the area with		(N)		(E)			
clear demarcation of	1	13.00437	60	77.6885060	Krishnarajapuram Diesel		
boundaries or with GPS	2	13.00612	260	77.6881490	Loco shed inside Yard		
coordinates	3	12.99953	40	77.6941320	Premises, Devasandra,		
	4	13.00018	370	77.6895800	KR Puram, Bengaluru		
Enumeration of trees Total no. of trees standing in the project area Total no. of trees proposed to be removed	(Anne	8 Nos xure-1) 8 Nos exure-1)	etc	., are uploaded	es, species, location, area, in the website of BBMP fall. (www.bbmp.gov.in)		
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: defbbmp12@gmail.com  b. The Dy CEE, RID, Gati Shakti Unit, Bengaluru Cantt, SWR Bengaluru. E-mail id: gatishakti.elec@gmail.com *  * Comments communicated directly to Dy CEE, SWR, should						
Deadline for filing objections	also be marked a copy to the Tree-Officer/DCF, BBMP  Ten (10) days from the date of publication of this Notification in Newspaper  * Objections/Comments/Suggestions should be relevant and						
	specif	ic to the p	roje	ct			
n view of the above, the suggestion	ns/objection	ns/comme	nts a	re invited from	citizens under Section 8 (3)		

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 ಪಾಅಕೆ

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿಗಳು, ಅರಣ್ಯ ಫಟಕ, ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಕೆ

ಅನೆಕ್ಟ್ ಜಲ್ಡಂಗ್ -3, ಎನ್. ಆರ್. ವೃತ್ತ, ಬೆಂಗಳೂರು- $560\ 002$ .

ಸಂಖ್ಯೆ: ಉಸಂ/ಪಿಆರ್/ ಇ೪4 /2024-25

ದಿನಾಂಕ: 06.08.2024

# ಸಾರ್ವಜನಿಕ ಪ್ರಕಟಣೆ

ಈ ಮೂಲಕ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಮತ್ತು ಸುತ್ತಮುತ್ತಲಿನ ಸಮಸ್ತ ನಾಗರೀಕರ ಗಮನಕ್ಕೆ ತರಬಯಿಸುತ್ತಿರುವುದೇನೆಂದರೆ, ಉಪ ಮುಖ್ಯ ವಿದ್ಯುತ್ ಅಭಿಯಂತರರು, ಗತಿ ಶಕ್ತಿ, ಬೆಂಗಳೂರು ಕ್ಯಾಂಟ್, ನೈರುತ್ಯ ರೈಲ್ವೆ, ಇವರು ಕೃಷ್ಣರಾಜೇಂದ್ರಮರಂ ಡೀಸೆಲ್ ಲೊಕೊ ಶಡ್ ಆವರಣದಲ್ಲಿ, "Creation of Infrastructure and Test Setup for homing of Additional Electrical Locomotives at Diesel Locoshed at Krishnarajapuram" ಕಾಮಗಾರಿಗೆ ಅಡ್ಡ ಬರುತ್ತಿರುವ ಮರಗಳ ತೆರವಿಗಾಗಿ ಮನವಿ ಸಲ್ಲಿಸಿರುವ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿರುತ್ತವೆ:

ಯೋಜನೆಯ ಹೆಸರು	Creation of Infrastructure and Test Setup for homing of Additional Electrical Locomotives at Diesel Locoshed at Krishnarajapuram						
ಎಜೆನ್ಸಿಯ ಹೆಸರು	ಬೆಂಗಳೂರು ಕ್ಯಾ	ಂಟ್, ನೈರುತ್ಯ ರೈಲ್ವೆ,	ಬೆಂಗಳೂರು				
	ಡೀಸೆಲ್ ಲೋಕೆ	ೂ ಶೆಡ್, ರೈಲ್ವೆ ಯಾ	ರ್ಡ್ ಆವರಣದಲ್ಲಿ ಕ	ೈರುತ್ಯ ರೈಲ್ವೆ ಯೋಜನೆಯ "Creation of			
ಮರ ತೆರವುಗೊಳಿಸುವ ಉದ್ದೇಶ		and Test Setup ತ್ಣ ಬರುತ್ತಿರುವ ಮರಗ		Additional Electrical Locomotives"			
	Boundary	Latitude (N)	Longitude (E)	Location			
	1	13.0043760	77.6885060	ಕೃಷ್ಣರಾಜೇಂದ್ರಮರಂ ಡೀಸೆಲ್ ಲೋಕೊ			
ಯೋಜನಾ ಪ್ರದೇಶದ ನಿರ್ದೇಶಾಂಕಗಳು	2	13.0061260	77.6881490	ಶೆಡ್, ರೈಲ್ವೆ ಯಾರ್ಡ್ ಆವರಣ,			
	3	12.9995340	77.6941320	ದೇವಸಂದ್ರ, ಕೃಷ್ನರಾಜೇಂದ್ರಮರಂ,			
	4	13.0001870	77.6895800	ಬೆಂಗಳೂರು			
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ ಪ್ರಸ್ತುತ ಇರುವ	128	3 No's	ಮರಗಳ ಜಾತಿ. ಅಳ	- ತೆಪಟ್ಟಿ ಹಾಗೂ ಮರಗಳಿರುವ ಜಾಗಗಳ			
ಮರಗಳು	(Anno	exure-1)		ಾಪ್ಪ ರಪಿ ವೆಬ್ ಸೈಟ್ ನಲ್ಲಿ ಮಾಹಿತಿಗಾಗಿ			
ಯೋಜನಾ ಪ್ರದೇಶದಲ್ಲಿ	128	3 No's	್ದ ಒದಗಿಸಲಾಗಿದೆ. ( <u>www.bbmp.gov.in</u> )				
ತೆರವುಗೊಳಿಸಬೇಕಾದ ಮರಗಳು	(Anne	exure-1)	www.bbmp.gov.tm				
	ವಿಳಾಸ: 1. ಉ	ಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾ	ಧಿಕಾರಿ, ಬಿಬಿಎಂಪಿ,				
	ಎನ	ಗ್.ಆರ್. ಸ್ಕ್ವೇರ್, ಬೆ <u>ಂ</u>	ಗಳೂರು - 560 00:	2.			
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸುವ ವಿಧಾನ	En	nail ID: defbbm	p12@gmail.com				
(ಸಾರ್ವಜನಿಕರು ನೇರವಾಗಿ/ಇ– ಮೇಲ್/ಅಂಚೆ ಮುಖಾಂತರ ಈ ಕೆಳ	2. లు:	ಪ ಮುಖ್ಯ ವಿದ್ಯುತ್ ಅ	ಅಭಿಯಂತರರು, ಗತಿ	ಶಕ್ತಿ, ಬೆಂಗಳೂರು ಕ್ಯಾಂಟ್, ನೈರುತ್ಯ ರೈಲ್ವೆ,			
	ಬೆಂ	nಗಳೂರು Email II	gatishakti.ele	c@gmail.com *			
ಸಹಿದಾರರ ಕಛೇರಿಗೆ ಸಲ್ಲಿಸಬಹುದು)	* ಆಕ್ಷೇಪಣೆಗಳ	ನನ್ನು ಕಾ.ಅ, ಬೆನೀಸಒ	.ಮಂ ರವರಿಗೆ ಸಲ್ಲಿಸಿದ	ಗ್ನಲ್ಲಿ, ಅದರ ಪ್ರತಿಯನ್ನುDCF,BBMP			
	್ಗ ರವರಿಗೂ ಸಲ್ಲಿ			ω···			
		, υ ω	ದ 10 ದಿನಗಳೊಳಗಾ	ಗಿ ಸಲ್ಲಿಸತಕ್ಕದ್ದು			
ಆಕ್ಷೇಪಣೆಗಳನ್ನು ಸಲ್ಲಿಸಬೇಕಾದ ಅವಧಿ	_		ೂಜನೆಗೆ ಮಾತ್ರ ಸಂ <u>ಒ</u>	3 33			
		<del>_</del>					

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

್ಟಕ್ಷ ಅಧಿಕಾರಿ,

ಉಪ ಅರಣ್ಯ ಸಂರಕ್ಷಣಾಧಿಕಾರಿ ಬಿಬಿಎಂಪಿ, ಬೆಂಗಳೂರು



#### Office of the Deputy Chief Electrical Engineer, Gati Shakti Unit, 18 Millers Road, Bangalore Cantt -560046 E-mail: gatishakti.elec@gmail.com, dyceegsu@sbc.railnet.gov.in

No.B-SBC/GSU/DSLK/TRD/3/2

Date: 25.06.2024

#### **Deputy Conservator of Forest BBMP**

Sub: Creation of infrastructure and test setup for homing of additional electrical Locomotivesat Diesel loco shed at Krishnarajapuram. Tree felling regarding.

With reference to the above subject felling of trees 128 no's nearby 4m track required at Krishnarajapuram Diesel loco shed inside yard premises for 25KV Railway Electrification work.

It is requested that necessary arrangements may be made to have a joint inspection of the location coming under your jurisdiction along with Railway's Engineer and provide guidance on the necessary steps required to obtain tree felling permit.

As the project is vital for homing and maintaining additional 80 electrical locomotive maintenances at Krishnarajapuram Diesel Loco shed, the matter to be considered as urgent in nature and we look forward to your positive response.

List of trees for felling with details attached here with.

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off [6-560046]

Yours faithfully,

DEE/GSU/SBC) For Deputy Chief Electrical Engineer

South Western Railway

Bengaluru-560046

#### FORM NO. I See Rule 4(1)

#### Form of Application

From,

Deputy Chief Electrical Engineer South Western Railway Gati Shakti Unit, Bengaluru-560046

To,

The Deputy Conservator of Forest Bruhat Bangalore Mahanagara Palike, Bangalore

Sir,

I/We on behalf of the Railway land KJM Diesel loco shed identified to fell 12**g**No's of trees, Full tree cutting to be done – 94 no's, Tree Branches cutting – 29 no's, and Tree trimming – 4 no's with the following particulars along with the certified copies of the extracts of revenue records and certificates prescribed in Government Circular No. RD.10.LGN.73, dated 4<sup>th</sup> June 1973 from the Revenue Officers and the Survey Sketch Certified by the Assistant Superintendent of Land Records in support of the proof that I/We have the right of the land and the tree growth in question for your reference and further action.

1.	Sy. No. and extent of the land from which the trees	Within Railway land of Krishnarajapuram Loco
	are to be felled.	shed
2.	Location of the Sy. No. with Sy. Sketch.	As per land plan
3.	Whether the boundary of Sy. No. is clear and demarcated property on the ground	Marked clearly
4.	The number and kind of trees in tended to be felled with girth of each tree (detailed list to be attached)	List enclosed
5.	The purpose for which the trees are to be felled (specific mention to be made about the purpose)	For 25 KV electrification at Krishnarajapuram Diesel loco shed
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.	Land belongs to Railway department
7.	Whether any tree proposed to be felled is reserved to Government, if so, details may be given.	No
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 enclosed).	Not applicable
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.	Not applicable
	(ii) Rubber Cultivation – Certificate from Rubber Board.	Not applicable
	(iii) Cardamum Cultivation Certificate from Cardamum Board.	Not applicable

(iv)	For construction of building Certificate from		
	Village Panchayaaut or Executive Officers of		
	the Municipality as the case may be.	Not applicable	

I/We therefore, request you to accord permission to fell the trees from Railway land mentioned above.

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

I/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.

I/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.

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Yours faithfully,

(DEE/GSU/SBC)
For Deputy Chief Electrical Engineer
South Western Railway
Bengaluru-560046

Name of the Work: Design, Supply, Erection, Testing and Commissioning of 25 kV, 50 Hz, Single Phase, AC Electrification with necessary modification for Krishnarajapuram shed-creation of infrastuctureand test set up for homing 80 additional Electrical Locomotives.

Tree cutting	Requiremnt	detais
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SI.NO	Tree name	Girth(m)	Tree hight(Mtr)	Distance from track center	LHS/RHS	Location(Chaina ge/Km)	Remarks			
1B	Jamun Fruit Tree	0.6	1	4	LHS	DSLK/4012	Branches cutting			
		0.5	1	3	LHS LHS					
		0.4	1	3						
2B	Babyan Tree	0.5	1	3	LHS	DSLKWB/03	Branches cutting			
		0.35	1	3	LHS					
		0.6	1	3	LHS					
3	Paltopalm Tree	2.8	1.5	2	LHS	RD1/02	full cutting			
4	Paltopalm Tree	1.2	2	1	LHS	PLW2/01	full cutting			
İ		0.6	1.5	2	LHS					
5B	Neem Tree	0.4	1.5	2	LHS	PLW2/03	Branches cutting			
		0.4	1.5	2	LHS					
		0.6	1	2						
1		0.7	1	2						
İ		0.5	1	2	RHS	BUG				
		0.5	1	2			US DIVATION	Dranch or cutting		
6B	Banyan Tree	0.5	1	2						
0.0	Dallyall ITEC	50	1	2		PLW 1/05	Branches cutting			
		0.45	1	2						
1		0.3	1	2						
		0.7	1	2						
		0.4	1	2						
7	Thoramathi Tree	0.4	1	1.5	LHS	PLW/04	full cutting			
8B	Padam tree	0.4	1	1.5	LHS	PLW1/03	Branches cutting			
		0.4	1.5	4	LHS					
9B	Peepal Tree	0.7	1.5	4	LHS	RD1/03	Deprehas suttina			
	тесры тес	0.4	1.5	4	LHS	KD1/03	Branches cutting			
		0.5	1.5	4	LHS					
		0.5	1	3						
10B	Jackfruit Tree	0.6	1	3	RHS	RD1/05	Branches cutting			
		0.4	1	3						
		0.4	1	3						
11B	Paltopalm Tree	0.3	1	3	RHS	RD2/04	Branches cutting			
		0.4	1	3						
		0.4	1	3						
12B	Jackfruit Tree	0.5	1	3	RHS	DSLKWB/06	Branches cutting			
		0.6	1	3						
13B	Jackfruit Tree	0.4	1	3	RHS	DSLKWB/06	Branches cutting			
14	Ashoka Tree	0.26	3	2.5	RHS	DSLK WB /6-8	full cutting			

		T		r	r	T			
15	Ashoka Tree	0.38	3	2.5	RHS	DSLK WB /6-8	full cutting		
16	Ashoka Tree	0.31	3	2.5	RHS	DSLK WB /6-8	full cutting		
17	Ashoka Tree	0.4	3	2.5	RHS	DSLK WB /6-8	full cutting		
18	Ashoka Tree	0.33	3	2.5	RHS	DSLK WB /6-8	full cutting		
19	Ashoka Tree	0.35	3	2.5	RHS	DSLK WB /6-8	full cutting		
20	Ashoka Tree	0.35	3	2.5	RHS	DSLK WB /6-8	full cutting		
21	Ashoka Tree	0.43	3	2.5	RHS	DSLK WB /6-8	full cutting		
22	Ashoka Tree	0.2	3	2.5	RHS	DSLK WB /6-8	full cutting		
		1.5	1.5	2					
23B	Paltopalm Tree	1.5	1.5	2	LHS	DSLKWB/08	Branches cutting		
230	rantopann rice	1.5	1.5	2	LIIS	DSLKWB/06	branches cutting		
		0.8	1.5	2			-		
248	Kigelia Tree	0.6	1	2	DUC	DD3/2	Danish as sutting		
240	Kigelia Tree	0.8	1	2	RHS	RD2/2	Branches cutting		
25	Banyan Tree	0.55	2	2	LHS	RD1/6	full cutting		
26B	Teak wood Tree	0.55	1.5	2	LHS	RD1/6	Branches cutting		
		0.9	1	3	LHS	LHS			
27B	Goni tree	0.4	1.5	3			LHS	LHS	DSLKWB/09
		0.5	1.5	3					
28	Padam Tree	1.5	1	3	LHS	DSLKWB/09	full cutting		
29	Padam Tree	1.5	1.5	3	LHS	DSLKWB/10	full cutting		
30	Mango Tree	1.2	1.5	4	LHS	DSLKWB/10	full cutting		
31	Coconut Tree	1.5	3	3	LHS	DSLKWB/11	full cutting		
32	Padam Tree	3	1.5	3	LHS	DSLKWB/11	full cutting		
		0.4	1	3					
33B	Banyan Tree	0.3	1	3	LHS	LHS DSLKWB/12	Branches cutting		
		0.5	1	3					
34	Bottal Tree	1.5	3	3	LHS	DSLKWB/12	full cutting		
35	Bottal Tree	1	2	2	LHS	DSLKWB/12	full cutting		
36	Padam tree	2.5	1	2	LHS	DSLKWB/12	full cutting		
37	Bottal Tree	2	3	2	LHS	DSLKWB/F3	full cutting		
38	Amla Dry Tree	0.5	1.5	2	LHS	DSLKWB/F3	full cutting		
39	Bottal Tree	2	2	2	LHS	DSLKWB/F3	full cutting		
40	Bottal Tree	0.6	1.5	2	LHS	DSLKWB/F3	full cutting		
41	Kulmoor Tree	1.5	1.5	3	LHS	DSLKWB/F3	full cutting		
42	Subabul Tree	0.8	2	3	LHS	DSLKWB/F3	full cutting		
43	Subabul Tree	0.5	2	3	LHS	DSLKWB/F3	full cutting		
44	Subabul Tree	0.5	2	3	LHS	DSLKWB/F3	full cutting		
45	Subabul Tree	0.4	2	3	LHS	DSLKWB/F3 DSLKWB/F3	full cutting		
46	Subabul Tree	0.35	1.5	3	LHS	DSLKWB/F3 DSLKWB/F3			
47	Subabul Tree	1.5	1.5	3			full cutting		
48	Subabul Tree	0.3	2	3	LHS	DSLKWB/F3	full cutting		
48					LHS	DSLKWB/F3	full cutting		
_	Subabul Tree	0.35	1	3	LHS	DSLKWB/F3	full cutting		
50	Subabul Tree	0.25	1	3	LHS	DSLKWB/F3	full cutting		
51	Subabul Tree	0.2	1	3	LHS	DSLKWB/F3	full cutting		

52	Subabul Tree	0.45	1	3	LHS	DSLKWB/F3	full cutting
	Subabul Tree	0.35	1	3			
53	53A	0.3	2	2	LHS	DSLKWB/14	full cutting
54	Subabul Tree	0.6	2	2	LHS	DSLKWB/14	full cutting
	Subabul Tree	0.6	2	2			
55	55A	0.3	2	2	LHS	DSLKWB/14A	full cutting
56	Subabul Tree	0.45	2	2		DSLKWB/14A	full cutting
	Subabul Tree	0.6	2	2			
57	57A	0.5	2	2	LHS	DSLK/F5	full cutting
	57B	0.5	2		7		
	Subabul Tree	0.6	2	2			
58	58A	0.4	2	3		DCI V/E	6.41 C
30	58B	0.3	1	3	LHS	DSLK/5	full cutting
	58C	0.4	1	3			
59	Subabul Tree	0.4	2	3	LHS	DSLK/5	full cutting
60B	Subabul Tree	0,6	2	3	LHS	DSLK/5	Branches cutting
61	Subabul Tree	0.5	2	3	IIIC	DELIGATO (4.5	full cutting
01	61A	0.3	2	3	LHS	DSLKWB/15	
62	Subabul Tree	0.4	2	3	LHS	DSLKWB/15	full cutting
	62A	0.3	2	3	1 113	D3LKWB/13	run cutting
63	Subabul Tree	0.5	2	3	INC	DSLKWB/15	full cutting
- 05	63A	0.3	2	3	LHS	DSLKWB/15	
	Subabul Tree	0.7	2	3		DSLKWB/15	full cutting
64	64A	0.6	2	3	LHS	DSLKWB/15	
	64B	0.6	2	3		DSLKWB/15	
65	Subabul Tree	0.5	2	3	LHS	DSLK/F6	full cutting
	Subabul Tree	0.7	2	3		LHS DSLK/F6	full cutting
66	66A	0.6	2	3	IHS		
	66B	0.5	2	3		DSLIGITO	
	66C	0.4	2	3			
67	Subabul Tree	0.25	2	3	LHS	DSLKWB/16	full cutting
68	Subabul Tree	0.5	2	3	LHS	DSLKWB/16	full cutting
69	Subabul Tree	0.3	1.5	3	LHS	DSLKWB/16	full cutting
70	Subabul Tree	0.3	1.5	3	LHS	DSLKWB/17	full cutting
L	Manila tamarind	1	2	3			
71	71A	0.7	1	3	LHS	DSLKWB/17	full cutting
-	71B	0.6	1	3	Liis	DSERVO, 17	tuli cutting
	71C	0.6	1	3			
72B	Subabul Tree	1	3	3	LHS	DSLKWB/17	Branches cutting
73	Manila tamarind	1	1	4	LHS	DSLKWB/17	full cutting
74	Subabul Tree	1	3	3	LHS	DSLKWB/17	full cutting
	74A	1	3	4	LII3	D2FVAAD\1\	ron cutting
75	Subabul Tree	1	3	3	LHS	DSLKWB/17	full cutting
76B	Subabul Tree	0.5	3	4	LHS	DSLKWB/17	full cutting
77	Subabul Tree	1	3	4	LHS	DSLKWB/17	full cutting

78	Belvar Tree	1	3	4	LHS	DSLKWB/24	full cutting
79B	Belvar Tree	0.5	1	3	LHS	DSLKWB/24	Branches cutting
	Manila tamaind	0.4	1	4			
	80A	0.35	1	4		1	
80	80B	0.4	2	4	LHS	DSLKWB/25	full cutting
	80C	0.4	1	4			
	80D	0.4	2	4			
81	Dates palm Tree	1.5	1	4	LHS	DSLKWB/25	full cutting
82B	Bilwar tree	0.5	1	4	1116	Deliano la Fa	B 1 111
OZD	biiwar tree	0.4	1	3	LHS	DSLKWB/25A	Branches cutting
83	Adars tree	0.9	1	4	LHS	DSLKWB/25A	full cutting
84B	Cheri	0.4	1	4	LHS	DSLKWB/25A	Branches cutting
85	Subabul Tree	0.3	1	4	LHS	DSLKWB/25A	full cutting
		1.2	2	3			
86B	Belvar Tree	0.5	2	4	LHS	DSLKWB/24	Branches cutting
		0.6	2	4	1		
87	Neem Tree	1.5	1.5	3	RHS	RD8/07AB	full cutting
	Manila tamarind Tree	2	2	3	RHS	RD8/07AB	full cutting
88	88A	0.7	2	4	RHS	RD8/07AB	full cutting
89	Sandal Tree	0.4	1	3	RHS	RD8/07AB	full cutting
90	Manila tamarind Tree	1.5	2	3	RHS	RD1/12	full cutting
		1.5	1	3			Branches cutting
		1.5	2	4	-		
		2	2	3	1	RHS DSLKWB/18	
91B	Rain tree	1	2	3	RHS		
		1.5	2	3	1		
		1	2	3	1		
		1.5	2	3	1		
92	Jack fruit tree	1.5	2	4	RHS	Rd1/10	full cutting
93	Badam Tree	1.5	. 2	3	RHS	Rd1/10	full cutting
94	Jack fruit tree	1.3	1.5	4	LHS	Rd1/10	full cutting
95	Guava Tree	0.6	2	3	LHS	Rd1/10	full cutting
96	Mango Tree	0.7	1	4	LHS	Rd1/10	full cutting
97	Coconut Tree	2	2	3	LHS	Rd1/10	full cutting
98	Coconut Tree	2	2	3	LHS	Rd1/9	full cutting
99	Jack fruit tree	2	2	4	LHS	Rd1/9	full cutting
100	Coconut Tree	2	2	4	LHS	Rd1/9	full cutting
101	Tokoma Tree	2	2	4	1		ran catting
101A	Bilwar tree	2	2	4	LHS	Rd8/04	full cutting
102	Subabul Tree	0.5	2	3	LHS	LRB/03-04	full cutting
103	Subabul Tree	0.4	2	3	LHS	LRB/03-04	full cutting
	Subabul Tree	0.5	2	4	LIIJ	L110/03-04	iun cutting
104	104A	0.4	2	4	LHS	LRB/03-04	full cutting
	Subabul Tree	0.6	2	3	1		
105	105A	0.4	1.5	4	LHS	LRB/03	full cutting

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	Subabul Tree	0.4	T 2	4			
106	106A	0.3	1.5	4	LHS	LRB/05	full cutting
107	Sandal Tree	0.6	0.6	3	LHS	LRB/05	full cutting
	Subabul Tree	0.5	1.5	3			
108	108A	0.4	1	3	LHS	LRB/05	full cutting
400	Manila tamarind Tree	1.5	2	3	·		1
109	109A	1	2	4	LHS	LRB/05	full cutting
110	Sandal Tree	0.5	1	2	LHS	LRB/05	full cutting
4440	Land State of Taxan	0.4	1	4	PILE	100/00	
111B	Jackfruit Tree	0.3	2	4	RHS	LRB/08	tree trimming
4400	0.11	0.4	2	4			
112B	Paltopalm Tree	0.6	2	4	LHS	LRB/10	tree trimming
113B	Eucalyptus citriodora	0.5	2	3	LHS	LRB/12A	tree trimming
114B	Cmakh dii in	0.5	1	3	1115	LRB/31	Branches cutting
114B	Spathdiya	0.5	1	3	LHS		
		0.6	2	3		D.40/02	Branches cutting
115B	D T	0.5	1	4	B.116		
1138	Banyan Tree	0.6	2	3	RHS	Rd8/03	
		0.4	4	3			
		0.8	1.5	3		Rd8/02	Branches cutting
116B	Paltopalm Tree	1	2	3	RHS		
		0.5	2	3			
117	Tokoma Tree	1	2	3	RHS	Rd7/03	full cutting
118	Jamun Tree	0.8	1.5	2	RHS	Rd7/03	full cutting
119	Tokoma Tree	0.8	2	3	RHS	Rd7/03	full cutting
120	Neem Tree	0.4	2	3	RHS	Rd7/02	full cutting
121	Silvar Tree	0.5	3	4	RHS	Rd7/02	full cutting
122	silver tree	0.85	3	4	RHS	Rd7/02	full cutting
123	Peepal Tree	≅)		4	RHS	Rd7/02	only trimming
124	Phyllanthus emblica	0.5	2	3	RHS	Rd7/01	full cutting
125	Jamuna Tree	0.5	2	3	RHS	Rd7/01	full cutting
126	Jamun Tree	0.5	2	3	RHS	Rd7/01	full cutting
		0.6	1	3			
127	Paltopalm Tree	0.5	2	3	RHS	DSLK/4007	full cutting
		0.3	2	3			

Full tree cutting to be done	95
Tree Branches cutting to be done	29
Tree trimming to be done	4
Total	128

**ABDUL** 

Digitally signed by ABDUL NAZIR E K NAZIR E K Date: 2024.07.12 19:47:33 +05'30'



Digitally signed by VINAY **KUMAR REDDY** Date: 2024.07.12 19:54:10 +05'30'



