

ಬೆಂಗಳೂರು ಮೆಟ್ರೋ ರೈಲ್ ನಿಗಮ ನಿಯಮಿತ

(ಸಹಭಾಗಿತ್ವದ – ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಹಾಗೂ ಕೇಂದ್ರ ಸರ್ಕಾರ ಉದ್ಯಮ) ನೊಂದಾಯಿತ ಕಚೇರಿ : ಬಿ.ಎಂ.ಟಿ.ಸಿ. ಕಾಂಪ್ಲೆಕ್ಸ್, 3ನೇ ಮಹಡಿ, ಕೆಂಗಲ್ ಹನುಮಂತಯ್ಯ 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

No. BMRCL/GM/SEMU/Quarterly Report/ 2023/ 33 6

Date: 16/08/2023

To,

The Tree officer and DCF, BBMP, N R Square, Bengaluru -560002

Subject: - Forwarding of Quarterly progress report regarding Translocation & Compensatory Plantation of trees by Bangalore Metro Rail Corporation Ltd, Bengaluru.

Ref: - 1. OM No. DCF/BBMP/PR-1790/2020-21 Dated: 01.03.2021

- 2. OM No. A9/Tree Cutting/BMRCL/CR-154/2021-22 Dated: 02.03.2021
- 3. OM No. A7/Land/BMRCL. Kadugodi/CR-13/2017-18/3636 Dated: 26.03.2021
- 4. OM No. DCF/BBMP/PR-1923/2020-21 Dated: 23.03.2021
- 5. OM No. A9/Tree Cutting/BMRCL/CR-34/2020-21 Dated: 08.04.2021
- 6. OM No. A9/Tree Cutting/BMRCL/CR-341/2020-21/371 Dated: 18.05.2021
- 7. OM No. A9/Tree Cutting/BMRCL/CR-195/2020-21/1279 Dated: 26.08.2021
- 8. OM No. A9/Tree Cutting/BMRCL/CR-195/2020-21/361 Dated: 07.05.2021
- 9. OM No. A7/Land/BMRCL/CR-39/2018-19 Dated: 08.09.2021
- 10. OM No. A9/Tree Cutting/BMRCL/CR-480/2020-21 Dated: 26.08.2021
- 11. OM No. DCF/PR-2196A/2021-22 Dated: 07.03.2022
- 12. OM No. A9/Tree Cutting/CR-698/2021-22 Dated: 10.06.2022
- 13. OM No. DCF/PR-1673/2021-22 Dated: 26.11.2021
- 14. OM No. DCF/PR-1750/2021-22 Dated: 10.12.2021
- 15. OM No. A9/Tree Cutting/ BMRCL/ CR-543/2020-21/1107 Dated: 10.06.2022
- 16. OM No. A9/Tree Cutting/BMRCL/CR543/20220-21/2454 dated 09.12.2021
- 17. OM No. DCF/PR-2213/2021-22 Dated: 10.03.2022
- 18. OM No. DCF/PR-198/2022-23 Dated :26.07.2022
- 19. OM No. DCF/PR-983/2022-23 Dated: 29.08.2022
- 20. OM No. DCF/PR-1125/2022-23 dated: 19.09.2022

As per the above referred OM, BMRCL has to submit the quarterly reports regarding condition of the Translocated trees and Compensatory Plantation for a period of 03 years. Accordingly, Quarterly progress report from April to June 2023 showing the condition of the Translocated trees and Compensatory Plantation is attached here with for necessary action.

Divya 8 Hosur)

General Manager, SEMU

Enclosure-As above

Copy to:

1. Managing Director, BMRCL

Phone: +91-(0)80-2296 9300 / 22969301, Fax: +91-(0)80-2296 9222, E-mail: bmrcl@dataone.in Web: www.bmrc.co.in

CIN No.: U16286KA1994GOI016286

Quarterly report on implementation of Official Memorandum dated 01.03.2021 (Reach - 5 RV Road to HSR Layout) by Bengaluru Metro Rail Corporation Limited

Name of the project : Reach 5 Package 3 of Bangalore Metro Rail

Project

Location of the project : Between R V Road and HSR Layout via

Marenahalli Road

OM issued date by the Tree Officer, BBMP : 01.03.2021

Court Permission Date : 25.03.2021

Details of the OM dtd.: 01.03.2021

Total number of trees removed as per OM : 13 No. trees

Total Number of Trees Recommended for : 2 No. trees

the Retention on site

Total Number of Trees Recommended for

the Translocation on site

Number of Trees Recommended for the

Felling on site

: 13 No. trees

: Nill

Details of Translocation:

-Nil-

Details of compensatory Plantation

Agency entrusted for the raising and maintenance of the plantation by BMRCL Nursery Men Co-operative Society

Location of Compensatory plantation : ASC North (Training area), Iblur

Procedure of agency selection : Work don certificate and through open

quotations method

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 130 No. saplings

Number of Saplings planted : 130 No. saplings

Year and Month of plantation Completed : 2021 and Oct-Nov

Present servility rate of the plantation : 130 No. saplings (100%)

Supervision of plantation General Manager (SEMU), Environmental

officer. AM/AE (SEMU) Asst.

Environmental Officer, SEMU, Section

Environmental Engineer, SEMU.

Officers in-charge for Compensatory

plantation

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU).

Supervision by BBMP

: BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

A. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 130 no. saplings at ASC North (Training area), Iblur.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

A1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 130 saplings afforestation pertaining to the OM dtd. 01.03.2022.

A2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at ASC North (Training area), Iblur.

Soil works: Hoeing and other soil works has been completed in April 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplingshas been started from May 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at ASC North (Training area), Iblur.

Numbering and Geo tagging: Coding of Each sapling ASC North (Training area), Iblur, plantation has been started. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter		
1. Maintenance of 130 saplings at ASC North	1. Activities like weeding, Soil works,		
(Training area), Iblur was in progress.	nutrient supplements have been carried out in		
	the plantation.		

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Compensatory plantation	130	130	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya 8 Hosur

General Manager, SEMU-BMRCL

		'

		Compensatory Plantation	
		ited 03.03.2021 court premission	
		Location: ASC, North Ibluru - 1	130 trees
Sl.No	Name of the Saplings	Number of saplings planted	Remarks
1	ALLA	19	Healley 970Wino
	BASARI	6	J. Sve Gra
3	BURGA	44	Do
4	CONOCARPUS	3	
5	HALASU	1	0-
6	HONGEY	19	200
7	KADAMBA	1	0 5
8	MAHAGONY	10	
9	NAGALINGA	7	
10	SIMARUBA	13	Do
11	SPATHODEA	3	7005
12	TORIMATTI	4	-0.5
	Total	130	au,

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

ASSISTANT ENVIRONMENT OFFICE Rengaluru Metro Rail Corporation Ltd., Shanihinagar, Bengaluru



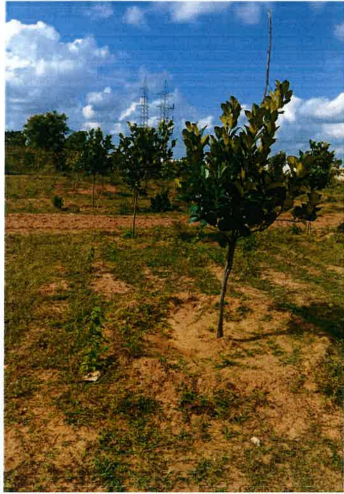


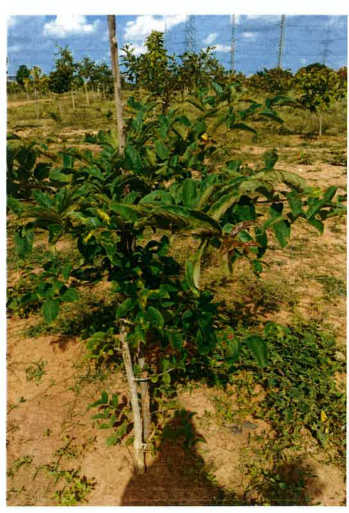




























Quarterly Report on implementation of Official Memorandum dated 02.03.2021 (R1A -Benaganahalli Lake Bund Area) by Bengaluru Metro Rail Corporation Limited

Name of the project

: Reach 1A Benaganahalli Lake Bund Area

of Bangalore Metro Rail Project

Location of the project

: Benaganahalli Lake Bund Area

OM issued date by the Tree Officer, BBMP

: 02.03.2021

Court Permission Date

: 25.03.2021

Details of the OM dtd.: 02.03.2021

Total number of trees removed

: 91 No. Trees

Total Number of Trees Recommended for

the Retention on site

: Nill

Total Number of Trees Recommended for

the Translocation on site

: 52 No. Trees

Number of Trees Recommended for the

Felling on site

: 39 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation

: TMRH Plantations

Location of Receptor site

: 1. Benniganahalli Tank bund area – 36 No. Trees

2. KR Puram Metro station (Along Lowry school compound) – 8 No. Trees

3. Lowry School area – 8 No. Trees

Total number of trees to be translocated

as per OM

: 52 No. Trees

Translocation completed Month and Year

: July 2021

Total number of tree translocation completed : 52 No. Trees

Total number of tree translocation balance

: 0 No. Trees

Total number of trees observed with survival : 07 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 45 No. Trees

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section.

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

: Environmental officer (SEMU), AM/AE-Supervision of translocation by BMRCL

SEMU Asst. Environmental Engineer, SEMU,

Section Environmental Engineer SEMU

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept. : BBMP Tree officer or officer deputed by tree

officer BBMP

Details of Compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL : 1. Nursery Men Co-operative Society, Bengaluru.

2. Indus Herbs, Bengaluru

Location of Compensatory plantation : 1. CMP (Training) Iblur, Bengaluru –

360 No. Tree.

2. CMP (Training) Neelasandra, Bengaluru –

550 No. Tree.

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section.

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 910 No. Saplings

Number of Saplings planted : 910 No. Saplings

Year and Month of plantation Completed : Oct 2021

Present servility rate of the plantation : 910 No. saplings (100%)

Supervision of Compensatory plantation by BMRCL: Environmental officer (SEMU),

Environmental AM/AE-**SENU** Asst. Engineer, SEMU, Section Environmental

Engineer SEMU

Officers in-charge for Compensatory

Plantation By BMRCL AM/AE

: ED-Civil, GM (SEMU), Environmental officer, Asst. Environmental (SEMU),

Section Environmental Engineer (SEMU)

Engineer (SEMU)

BBMP Tree officer or officer deputed by tree Supervision by BBMP

officer BBMP

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged TMRH Plantations for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with TMRH Plantations.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From March 2021 BMRCL has translocated 52 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branch lets, flowers and new leaves were observed in the 07 translocated trees which evident trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 45 translocated trees have not encountered with any survival symptoms.

A.3 Maintenance of Transplanted trees:

A3.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been carried out in April 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been carried April 2023.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. Compensatory Plantation:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 910 no. saplings at CMP (Training) Neelasandra, Bengaluru – 550 No. CMP (Training) Iblur, Bengaluru – 360 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 910 saplings afforestation pertaining to the OM dtd. 02.03.2021. But still any plant attains causality BMRCL is replanting such seedlings.

B1.1Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at CMP (Training) Neelasandra, Bengaluru – 550 No. CMP (Training) Iblur, Bengaluru – 360 No. Saplings.

Soil works:

Hoeing and other soil works has been carried out in April 2023.

Saucer Bharav:

Preparation of Saucer Bharav for the saplings has been carried out in May 2023.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from April 2023, still is in progress.

Survival rate:

In the quarter April to June 2023 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at CMP (Training) Neelasandra, Bengaluru – 550 No. CMP (Training) Iblur, Bengaluru – 360 No. Saplings

Numbering and Geo tagging:

Coding of Each tree sapling in the at CMP (Training) Neelasandra, Bengaluru – 550 No. CMP (Training) Iblur, Bengaluru – 360 No. Saplings. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 52 transplanted trees is in	1. Both in transplanted and compensatory
progress.	afforestation sites activities like weeding,
2. Maintenance of 910 trees saplings is in	soil works and nutrient supplements were
progress.	taken up.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	52	52	Nil	Work is completed
2.	Compensatory plantation	910	910	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that

Quarterly Report April to June 2023

8th Quarter

Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

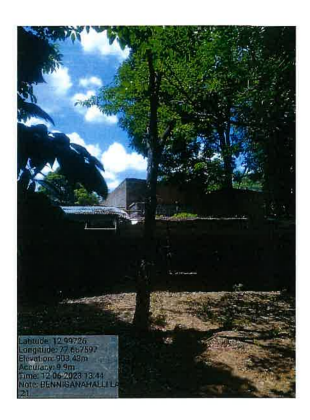
General Manager, SEMU-BMRCL

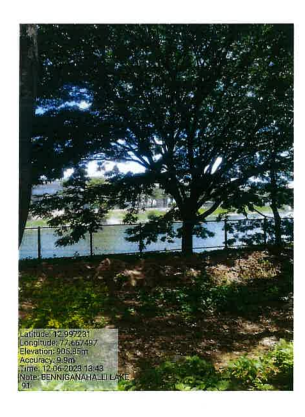
	Location: Benniganahalli Lake Bund Area				
	al No of tr	ansloacation tre	e 52		
Sl. No	Tree No	Species	Loaction	Condition of tree	
1	1	Akash Malige	K R Poram	New sprouts were not obserev	
2	2	Akash Malige	K R Poram	New sprouts were not obsered	
3	3	Neem Tree	Beniganahalli lake	New sprouts were not observe	
4	5	Hole dasavala	Beniganahalli lake	Fallen not present at site	
5	6	ficus bengali	Beniganahalli lake	Healthy	
6	7	Hole dasavala	Beniganahalli lake	New sprouts were not obserev	
7	8	Hole dasavala	Beniganahalli lake	New sprouts were not observe	
8	9	Bagane	Beniganahalli lake	New sprouts were not observe	
9	12	Bagane	Beniganahalli lake	New sprouts were not observe	
10	13	Hole dasavala	Beniganahalli lake	New sprouts were not observe	
11	14	Jamun	Beniganahalli lake	Healthy	
12	15	Hole dasavala	Beniganahalli lake	Healthy	
13	18	Kari Jaali	Beniganahalli lake	Healthy	
14	19	Hole dasavala	Beniganahalli lake	Fallen Not Present at Site	
15	21	Rain Tree	Beniganahalli lake	New sprouts were not observe	
16	22	Akash Malige	Beniganahalli lake	Healthy	
17	23	Akash Malige	Beniganahalli lake	New sprouts were not observe	
18	44 (A)	Akash Malige	Beniganahalli lake	Healthy	
10	44 (B)	Akasii Walige	Beniganahalli lake	ricaltify	
19	45 (A)	Hole dasavala	Beniganahalli lake	New sprouts were not obsered	
17	45 (B)	Tioic dasavaia	Beniganahalli lake	Thew sprouts were not observe	
20	46	Daali chandra	Beniganahalli lake	New sprouts were not observe	
21	47	Honge	Beniganahalli lake	Fallen not Present at Site	
22	48	Avalanda	Beniganahalli lake	New sprouts were not obsered	
23	49	Hole dasavala	Beniganahalli lake	New sprouts were not obsered	
24	58	Akash Malige	Beniganahalli lake	New sprouts were not observe	
25	61	Rose wood	Lowry School	New sprouts were not obsered	
26	62	Rose wood	Lowry School	New sprouts were not observe	
27	63	Rose wood	Lowry School	New sprouts were not obserev	

			Ti and the state of the state o		
28	64	Rose wood	Lowry School	Fallen Not Present at Site	
29	65	Rose wood	Beniganahalli lake	Fallen Not Present at Site	
30	66	Rose wood	Lowry School	New sprouts were not obserevd	
31	67	Rose wood	Lowry School	New sprouts were not observed	
32	68	Rose wood	K R Poram	Fallen Not Present at Site	
33	69	Rose wood	Lowry School	New sprouts were not obserevd	
34	70	Rose wood	Lowry School	New sprouts were not obserevd	
35	71	Rose wood	K R Poram	New sprouts were not obserevd	
36	72	Rose wood	K R Poram	New sprouts were not obserevd	
37	74	Rose wood	Beniganahalli lake	New sprouts were not obserevd	
38	75	Rose wood	Beniganahalli lake	Fallen Not present at site	
39	76	Rose wood	Beniganahalli lake	Healthy	
40	77	Rose wood	K R Poram	New sprouts were not obserevd	
41	78	Rose wood	Beniganahalli lake	Fallen Not present at site	
42	80	Rose wood	K R Poram	Fallen Not present at site	
43	81	Rose wood	K R Poram	New sprouts were not observed	
44	82	Rose wood	Beniganahalli lake	Dried	
45	83	Rose wood	Beniganahalli lake	New sprouts were not observed	
46	84	Rose wood	Beniganahalli lake	New sprouts were not observed	
47	85	Rose wood	Beniganahalli lake	New sprouts were not observed	
48	86	Rose wood	Beniganahalli lake	New sprouts were not observed	
49	88	Rose wood	Beniganahalli lake	Fallen not present at site	
50	89 (A)	Dagaa-d	Beniganahalli lake	Follon Not rescent at airc	
50	89 (B)	Rose wood	Beniganahalli lake	Fallen Not present at site	
51	90	Rose wood	Beniganahalli lake	New sprouts were not obserevd	
52	91	Rose wood	Beniganahalli lake	Fallen not present at Site	

Translocated Trees









Location: CMP (Training area), Ibluru

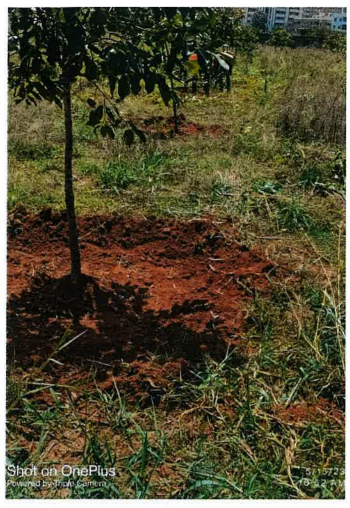
OM dated: 02.03.2021, Court Permission: 25.03.2021

SI. No.	Species	Number of Individuals	Remarks
1	Aala	4	Heally growing
2	Alstomia	6	
3	Amla	2	-do-
4	Arali	15	- Os -
5	Atti	6	Do -
6	Basavanpada	51	-do-
7	Bugari	2	- Po -
8	Conacarpus	13	-A-
9	Goni	6	20-
10	Hoarasi	25	-02-
11	Hole matti	2	
12	Holedasvaalaa	19	-An-
13	Honge	27	-R) -
14	Jacaranda	8	20
15	Kadubadami	19	- P
16	Mahagony	43	205
17	Nagaalainga	5	-02 -
18	Naraalae	19	D2 -
19	Ranjal	18	Au -
20	Spattihodea	18	Ass =
21	Tare	8	Per =
22	Tabubia	20	-02-
23	Tecoma	4	A
24	Tori matti	20	-80 -
	Total	360	, and

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

ASSISTANT ENVIRONMENT DEFICE TO Bengaluru Metro San Corporation List.

Shambinager Bengaluru



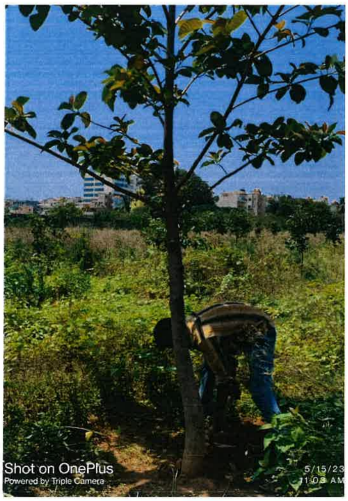














Quarterly report on implementation of Official Memorandum dated 26.03.2021 (R1 Ext - Kadugodi Depot) by Bengaluru Metro Rail Corporation Limited

Name of the project : Reach 1 Ext Kadugodi Depot of Bangalore

Metro Rail Project

Location of the project : Kadugodi, Bengaluru

OM issued date by the Tree Officer, BBMP : 26.03.2021

Court Permission Date : 22.04.2021

Details of the OM dtd.: 26.03.2021

Total number of trees removed : 188 No. Trees

Total Number of Trees Recommended for

the Retention on site

* 07 No. Trees

Total Number of Trees Recommended for

the Translocation on site

: 53 No. Trees

Number of Trees Recommended for the

Felling on site

: 135 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : Indus Herbs

Location of Receptor site : 1. Kadugodi Depot area – 53 No. Trees

Total number of trees to be translocated

as per OM dtd.

: 53 No. Trees

Translocation completed Month and Year : Aug 2021

Total number of tree translocation completed :: 53 No. Trees

Total number of tree translocation balance : 0 No. Trees

Total number of trees observed with survival : 06 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 47 No. Trees

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section.

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Quarterly Report April to June 2023

Supervision of translocation by BMRCL : Environmental officer (SEMU), AM/AE-

SENU Asst. Environmental Engineer, SEMU,

Section Environmental Engineer SEMU

Officers in-charge for tree translocation:

By BMRCL

ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept.

Tree Officer or Officer Deputed by Tree

Officer Bengaluru urban DCF

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL

: 1. Nursery Men Co-operative Society, Bengaluru.

2. Indus Herbs, Bengaluru.

3. Garden Villa, Bengaluru.

Location of Compensatory plantation (Block 1 MAR, Block 4- sector G&D)

: 1. CMP (Training) Iblur, Bengaluru – **1880 No. Tree**.

Procedure of agency selection

: Through open quotations method as per the KPTT Act 1999 of emergency section.

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 1880 No. Saplings

Number of Saplings planted

: 1880 No. Saplings

Year and Month of plantation Completed

: Dec 2021

Present servility rate of the plantation

: 1880 No. saplings (100%)

Supervision of Compensatory plantation by BMRCL

: Environmental officer (SEMU),

AM/AE- SENU Asst. Environmental Engineer, SEMU, Section Environmental

Engineer SEMU

Officers in-charge for tree Compensatory

plantation By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept.

: Tree Officer or Officer Deputed by Tree

Officer BBMP Bengaluru

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged TMRH Plantations for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with TMRH Plantations.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From March 2021 BMRCL has translocated 53 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branch lets, flowers and new leaves were observed in the 06 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 47 translocated trees have not encountered with any survival symptoms.

A3. Maintenance of Transplanted trees:

Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been carried out in April 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been carried April 2023.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 1880 no. saplings at CMP (Training) Iblur, Bengaluru – 1880 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

B1.1. Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

B1.2. Causality replacement: From Jan to March 2023, 0% causality was observed in the 1880 saplings afforestation pertaining to the OM dtd. 26.03.2021. But still any plant attains causality BMRCL is replanting such seedlings.

B1.3. Plantation activities under taken in the present quarter:

Weeding:

Removal of the weeds has been carried out from April to June 2023 for the plantations at CMP (Training) Iblur, Bengaluru - 1880 No. Saplings.

Soil works:

Hoeing and other soil works has been started from June 2023, still in progress.

Saucer Bharay:

Preparation of Saucer Bharav for the saplings has been Started in June 2023, still in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at CMP (Training) Iblur, Bengaluru – 1880 No. Saplings

Numbering and Geo tagging:

Coding of Each tree sapling in the at CMP (Training) Iblur, Bengaluru – 1880 No. Saplings. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter		
1. Maintenance of 53 transplanted trees is in	1. Both transplanted and compensatory		
progress.	afforestation sites activities like weeding,		
2. Maintenance of 1800 trees saplings is in	soil works and nutrient supplements were		
progress.	taken up.		

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	53	53	Nil	Work is completed
2.	Compensatory plantation	1880	1880	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the April, May & June 2023 is here by submitted. It is requested that Tree

Quarterly Report April to June 2023

7th Quarter

Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

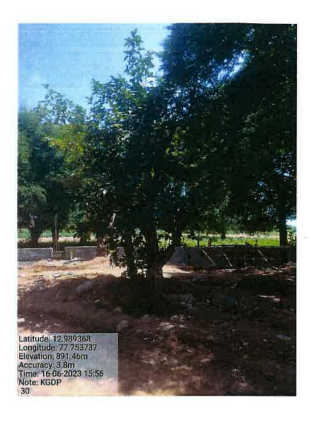
General Manager, SEMU-BMRCL

		Location:	R1 Ext Kadugodi Depot	Y	
SI.No	Tree No	Species	Location	Condition of the Tree	
1	3 (a)	Jungle	Kadugodi Depot	New sprots were not observed	
1	3 (b)	Juligic	Kadugodi Depot	New sprots were not observed	
2	21	Neem	Kadugodi Depot	New sprots were not observed	
	23 (a)		Kadugodi Depot		
3	23 (b)	Neem	Kadugodi Depot	Fallen Not Present at Site	
	23 (c)		Kadugodi Depot		
4	26	Neem	Kadugodi Depot	New sprots were not observed	
	30 (a)		Kadugodi Depot		
5	30 (b)	Goni Ficusmys orensis	Kadugodi Depot	Healthy	
	30 (c)		Kadugodi Depot		
6	34	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
7	36	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
8	47	Arali nerium oleander	Kadugodi Depot	Healthy	
9	48	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
10	49	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
11	50	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
12	58	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
13	67	Hunasemara	Kadugodi Depot	New sprots were not observed	
14	73	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
15	89	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
16	91	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
17	92	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
18	102	Hunasemara Tamrindu sindica	Kadugodi Depot	New sprots were not observed	
19	136	Hunasemara	Kadugodi Depot	New sprots were not observed	
	148 (a)		Kadugodi Depot		
	148 (b)		Kadugodi Depot		
20	148 (c)	Jungle Tree-Bauhiniaracemosa	Kadugodi Depot	New sprots were not observed	
	148 (d)		Kadugodi Depot		
21	157	Kakke Cassia fistula	Kadugodi Depot	Fallen Not Present at Site	
22	158	Honge Pongamia pinnata	Kadugodi Depot	Fallen not present at site	
23	160	Kakke Cassia fistula	Kadugodi Depot	Fallen not present at site	
24	161	Kakke Cassia fistula	Kadugodi Depot	New sprots were not observed	
25	162	Kakke Cassia fistula	Kadugodi Depot	New sprots were not observed	
26	166	Kakke Cassia fistula	Kadugodi Depot	Fallen not Present at Site	
27	176	Jungle tree bauhiniaracemosa	Kadugodi Depot	Fallen not Present at Site	
28	185	Spathodia Spathodeacampanulata	Kadugodi Depot	Healthy	
29	186	Spathodia Spathodeacampanulata	Kadugodi Depot	Healthy	
30	187	Raintree Samaneasaman	Kadugodi Depot	New sprots were not observed	
31	189	Bilwara Albiziaod oratissima	Kadugodi Depot	Healthy	
- 1	190 (a)		Kadugodi Depot	a a weedaa j	
32	190 (b)	Neem Azadirach taindica	Kadugodi Depot	New sprots were not observed	
33	190 (0)	Spathodia Spathodeacampanulata	Kadugodi Depot Kadugodi Depot	Healthy	
34	195	Eechalu-Phoenizsylvestris	Kadugodi Depot	New sprots were not observed	

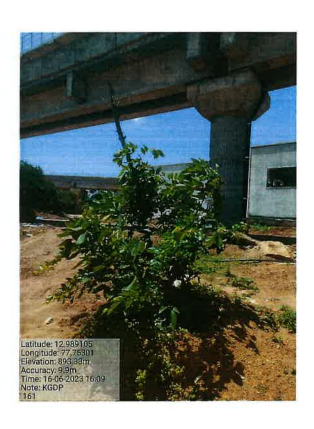
35	3	Neem	Kadugodi Depot	New sprots were not observed
36	4	Neem	Kadugodi Depot	New sprots were not observed
37	5	Sandal	Kadugodi Depot	Fallen Not Present at Site
38	6	Neem	Kadugodi Depot	New sprots were not observed
39	9	Halasu	Kadugodi Depot	New sprots were not observed
40	11	Sandal	Kadugodi Depot	Fallen Not Present at site
41	12	- Neem	Kadugodi Depot	New sprots were not observed
	12 (a)		Kadugodi Depot	
42	15	Bilwara	Kadugodi Depot	New sprots were not observed
43	16	Halasu	Kadugodi Depot	Fallen Not Present at Site
44	19	Muguli Mara	Kadugodi Depot	Fallen Not Present at Site
45	21	Bilwara	Kadugodi Depot	New sprots were not observed
46	22	Sandal	Kadugodi Depot	Fallen Not Present at Site
47	26	Muguli Mara	Kadugodi Depot	New sprots were not observed
48	27	Bevu	Kadugodi Depot	New sprots were not observed
49	32	Sandal	Kadugodi Depot	Fallen not presesnt at site
50	33	Dalichandra	Kadugodi Depot	Partially New sprots were not observed
51	1	Sissoo	Kadugodi Depot	New sprots were not observed
52	2	Sissoo	Kadugodi Depot	New sprots were not observed
53	3	Sandal	Kadugodi Depot	New sprots were not observed

Kadugodi Depot Translocated Trees

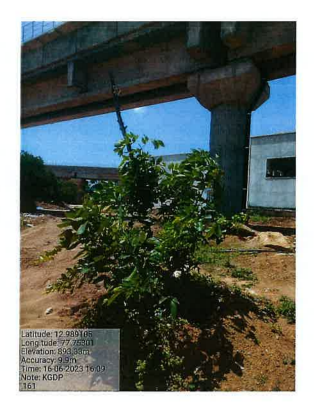


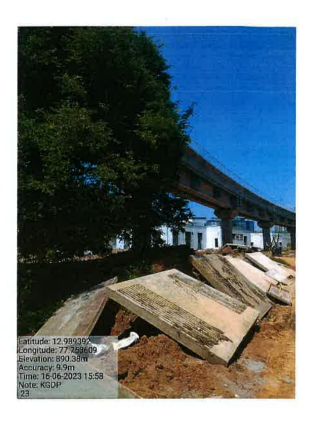


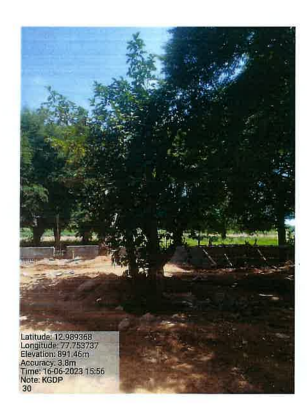


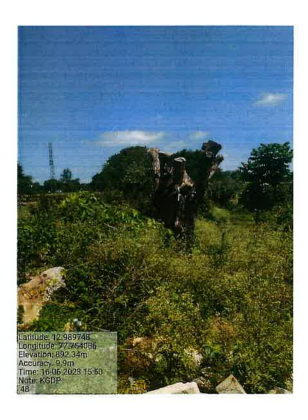


Kadugodi Depot Translocated Trees









Location: ASC North (Training area), Ibluru

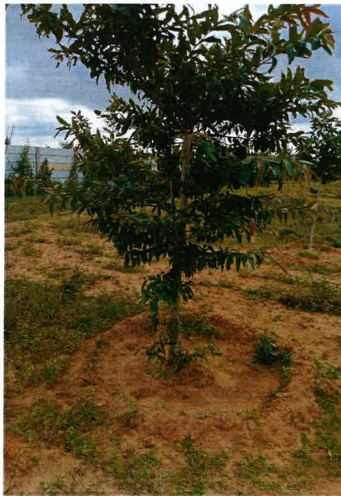
OM dated: 26.03.2021, Court Permission: 22.04.2021

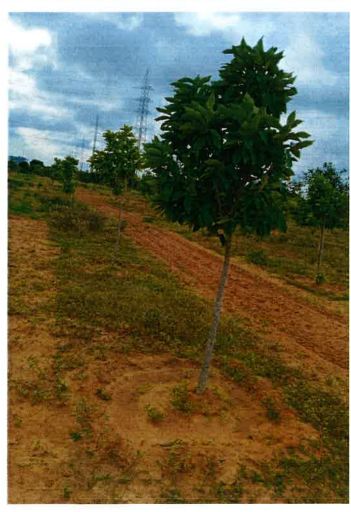
Sl. No.	Species	Number of Individuals	Remarks
1	Aala	139	1 Lealle Grove
2	Alastomia	38	400000 Tel
3	Akasha mallige	101	ا ا
4	Arali	14	2
5	Atti	65	An-
6	Basavanpada	68	- de 5
7	Basari	5	0. =
8	Bugari	21	
9	Conocarpus	27	0.5
10	Champaka	9	- (XE)
11	Goni	24	ab-
12	Hoarasi	47	-d0-
13	Holedasvaalaa	55	-du-
14	Honge	62	-din-
15	Hole matti	145	-do-
16	Jacaranda	69	-de-
17	Kadubadami	82	-du-
18	Kakke	10	-de -
19	Kadamba	67	do-
20	Kiru nalli	45	-dn -
21	Mahagony	140	- 10 -
22	Nagaalainga	46	10 -
23	Naraalae	159	do -
24	Ranjal	54	On -
25	Simaruba	32	-0.1 -
26	Spattihodea	106	22-
27	Taare	62	
28	Tabubia rosea	66	_00
29	Tecoma	61	200 -
30	Tori matti	61	-du -
	Total	1880	NAME OF THE PERSON OF THE PERS

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

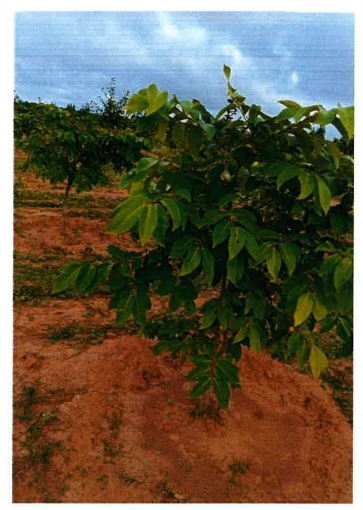
















Quarterly report on implementation of Official Memorandum dated 23.03.2021 (R6 UG Between South ramp - Jayanagar Fire Station to North Ramp - Nagawara) by Bengaluru Metro Rail Corporation Limited

Name of the project : Reach 6 Underground of Bangalore

Metro Rail Project

Location of the project : Between South ramp - Jayanagar Fire

Station to North Ramp - Nagawara,

Bengaluru.

OM issued date by the Tree Officer, BBMP : 23.03.2021

Court Permission Date : 29.06.2021/29.07.2021

Details of the OM dtd.: 23.03.2021

Total number of trees removed as per OM : 207 No. Trees

Total Number of Trees Recommended for

the Retention on site

: 05 No. Trees

Total Number of Trees Recommended for

the Translocation on site

: 58 No. Trees

Number of Trees Recommended for the

Felling on site

: 149 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : Asian Landscapes

Location of Receptor site : 1.Bangalore Co operative Union limited

Premises KMF bengaluru = **16 No. Trees** 2. National Dairy Reseach Institute,

Bengaluru = 6 No. Trees

3. Parade ground MG Road ,Bengaluru =

06 No. Trees

4. Old Military Dairy Farm ,Hebbal =

30 No. Trees

Total number of trees to be translocated

as per OM dtd.

: 58 No. Trees

Translocation completed Month and Year : November 2021

Total number of tree translocation completed : 50 No. Trees

Total number of tree translocation balance : 08 No. Trees

Total number of trees observed with survival : 04 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 46 No. Trees

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section.

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation :Environmental officer (SEMU), Asst.

> Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

: ED-Civil, GM (SEMU), Chief Engineer (2A Officers in-charge for tree translocation

> Package 1-ORR), Environmental officer. AM/AE Environmental (SEMU), Asst. Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

: BBMP Tree Officer or Officer Deputed by Tree Supervision by Forest Dept

Officer BBMP

Details of compensatory Plantation:

Agency entrusted for the raising and

maintenance of the plantation by BMRCL

: 1. Nursery Men Co-operative Society, Bengaluru.

2. Garden Villa, Bengaluru.

Location of Compensatory plantation : 1. CMP (Training) Iblur, Bengaluru –

1700 No. Tree

2. ASC North (Training area) -370 No.

Tree

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section.

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 2070 No. Saplings

Number of Saplings planted : 2070 No. Saplings

Year and Month of plantation Completed : Aug- Dec 2021

Present servility rate of the plantation : 2070 No. saplings (100%)

Supervision of Compensatory plantation General Manager (SEMU), Environmental

> officer. AM/AE (SEMU) Asst.

Environmental Officer, SEMU, Section Environmental Engineer, SEMU.

Officers in-charge for Compensatory plantation

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU).

Supervision by Forest Dept

: BBMP Tree Officer or Officer Deputed by Tree Officer BBMP

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Asian Landscapes for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Asian Landscapes Plantations.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From June 2021 BMRCL has translocated 50 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 04 translocated trees which evident trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 46 translocated trees have not encountered with any survival symptoms.

A3. Maintenance of Transplanted trees:

A3.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started from May 2023, still in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from May 2023, still in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 2070 no. saplings at CMP (Training) Iblur, Bengaluru – 1700 No. Saplings and ASC North (Training area) – 370 No. Tree.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B2. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 1880 saplings afforestation pertaining to the OM dtd. 23.03.2021.

B3. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at CMP (Training) Iblur, Bengaluru – 1700 No. Saplings and ASC North (Training area) – 370 No. Tree.

Soil works: Hoeing and other soil works has been started from May 2023, still in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been Started in June 2023, still in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at CMP (Training) Iblur, Bengaluru – 1700 No. Saplings and ASC North (Training area) – 370 No. Tree.

Numbering and Geo tagging: Coding of Each sapling in the at CMP (Training) Iblur, Bengaluru – 1880 No. Saplings and ASC North (Training area) – 370 No. Tree. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 50 transplanted trees is in	1. Both transplanted and compensatory
progress.	afforestation site activities like weeding, soil
2. Maintenance of 2070 trees saplings is in	works and nutrient supplements were taken
progress.	up.

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1,	Tree translocation	58	50	8	Work is in progress
2.	Compensatory plantation	2070	2070	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya & Hosur

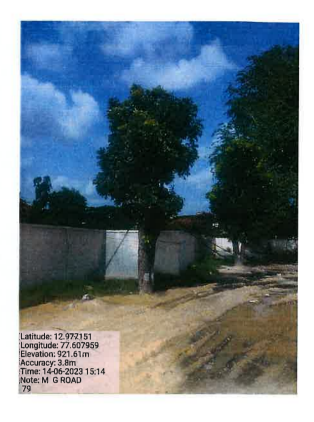
General Manager, SEMU-BMRCL

Translocation Details Location: R6 UG					
Sl.No	Tree No	Species	Location	Condition of the trees	
1	1	Jamun	Dairy Circle	Retained at site	
2	4	Neem	KMF	Not Present at site	
3	5	Neem	KMF	New sprouts were not observed	
4	7	Neem	KMF	New sprouts were not observed	
5	9	Jamun	KMF	New sprouts were not observed	
6	10	Jamun	KMF	New sprouts were not observed	
7	11	Mango	KMF	New sprouts were not observed	
8	18	Mango	KMF	New sprouts were not observed	
9	19	Honge	KMF	Not Present at site	
10	21	Neem	KMF	Not Present at site	
11	35	Peepal	KMF	New sprouts were not observed	
12	36	Peepal	KMF	Healthy	
13	37	Jamun	KMF	New sprouts were not observed	
14	Un- numbered	Bannimara	Dairy Circle	Retained at site	
15	22	Rain Tree	NDRI	New sprouts were not observed	
16	23A	Spathodea	NDRI	New sprouts were not observed	
10	23B	Spathodea	NDRI	New sprouts were not observed	
17	24	Banyan tree	NDRI	Healthy	
18	25	Peepal	KMF	New sprouts were not observed	
19	26	Jamun	NDRI	New sprouts were not observed	
20	28	Fig	NDRI	New sprouts were not observed	
21	31	Mango tree	NDRI	New sprouts were not observed	
22	33	Peepal	KMF	New sprouts were not observed	
23	74	Honge	Parade Ground	New sprouts were not observed	
24	77	Sampige	Parade Ground	New sprouts were not observed	
25	78	Mahagani		Yet to transloacte	
26	79	Mahagani	Parade Ground	Healthy	
27	80	Mahagani	Parade Ground	Healthy	
28	81	Basavanapada	Parade Ground	Fallen not present at site	
29	3	Sampige tree	HMDF	New sprouts were not observed	
30	4	Sampige	HMDF	New sprouts were not observed	

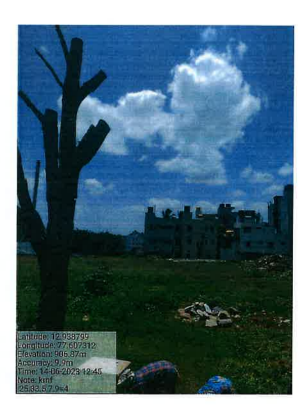
31	9	Jack fruit	HMDF	New sprouts were not observed
32	12	Mango	HMDF	New sprouts were not observed
33	19	Mango	HMDF	New sprouts were not observed
34	27	Ashoka	HMDF	New sprouts were not observed
35	43	Honge		Yet to transloacte
36	46	Arali	HMDF	New sprouts were not observed
37	2	Honge		Yet to transloacte
38	4	Aralimara		Yet to transloacte
39	12	Honge		Yet to transloacte
40	14	Honge		Yet to transloacte
41	22	Mango	HMDF	New sprouts were not observed
42	29	Mango	HMDF	New sprouts were not observed
43	30	Mango	HMDF	New sprouts were not observed
44	33	Mango	HMDF	New sprouts were not observed
45	36	Nerale	HMDF	New sprouts were not observed
46	38	Jack fruit	HMDF	New sprouts were not observed
47	39	Badami	HMDF	New sprouts were not observed
48	43	Honge	HMDF	New sprouts were not observed
49	45	Honge		Yet to transloacte
50	52	Jeevi	HMDF	New sprouts were not observed
51	54	Jeevi	HMDF	New sprouts were not observed
52	57	Arali	HMDF	New sprouts were not observed
53	59	Badami	HMDF	New sprouts were not observed
54	61	Arali		Yet to transloacte
55	64	Jack fruit	HMDF	New sprouts were not observed
56	74	Mango	HMDF	New sprouts were not observed
57	75	Mango	HMDF	New sprouts were not observed
58	79	Melia Dubia	HMDF	New sprouts were not observed

R6 UG Translocated Trees

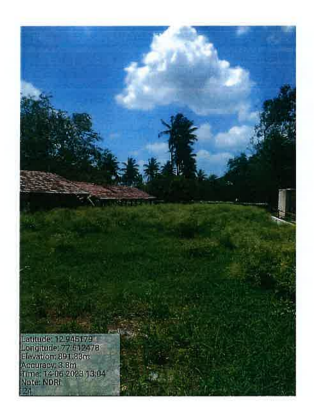


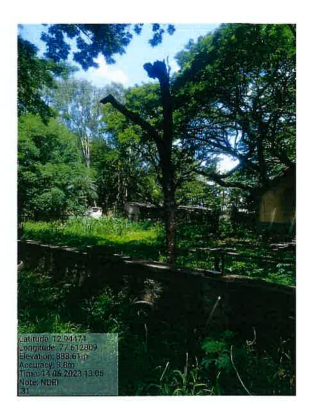


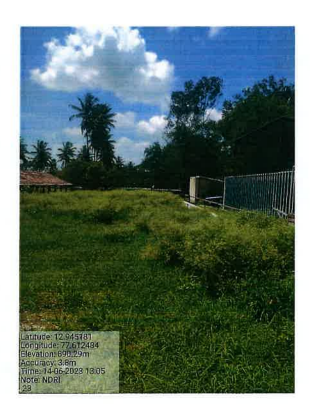




R6 UG Translocated Trees









		Compensatory Plantation			
OM	dated 23.03.2021 court premi	ssion date: Translocation	- 29.06.2021, Cutting - 29.07.2021		
Location: CMP (trainning area), Ibluru - 1700 trees					
SI No	Name of the Saplings	Number of saplings planted	Remarks		
1	Ala	50	Health		
2	Anali	25	Health		
3	Arali	25	Health		
4	Basari	50	Health.		
5	Basavanapada	50	tealth,		
6	Champaka	100	Healthy		
7	Gonni	65	tealthy		
8	Hippe	55	Healthy		
9	Hole dasayala	85	Health		
10	Holle Malli	50	Helth		
11	Honge	105	Health		
12	Hoovarasi	100	Healthy		
13	Indian Almond	50	Heathy		
14	Indian Puggi	25	Health		
15	Jack fruit	125	Healthy		
16	Kadamba	25	Health		
17	Kadunse	25	Heath		
8	Mahagani	100	Healthy		
19	Mango	50	Health		
20	Marry Jackfruit	25	Health		
21	Nagalinga pushpa	50	Hecky		
22	Neem	100	Heath		
.3	Nerale	100	Health		
4	Spethodia	25	Healthy		
5	Tabubia Rosea	90	Healthy		
6	Tammarind	50	Healthy		
7	Tecoma	50	Healty		
8	Thore Matti	50	Hest		
	Total	1700			



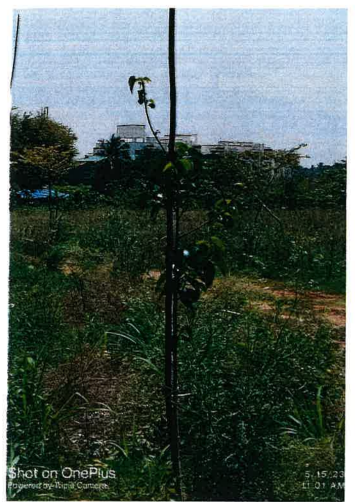
Compensatory Plantation

OM No. dated 23.03.2021 court premission date: Translocation - 29.06.2021, Cutting - 29.07.2021 Location: ASC, North, Ibluru, Bengaluru - 370 trees

SI No	Name of the Saplings	Number of saplings planted	Remarks	
1	Tammarind 15		HRCHM	
2	Jack fruit	25	Heel thy	
3	Indian Almond	25	Healthy	
4	Indian Puggi	25	Healthy	
5	Basavanapada	15	Healthy	
6	Jack fruit	25	Health	
7	Hippe	10	Health	
8	Hole dasavala	25	Healthy	
9	Thore Matti	25	Heal the	
10	Hoovarasi	25	Health	
13	Mahagani	10	Healthy	
14	Champaka	15	Healthy	
15	Ala	25.	Help	
16	Arali	15	Ite Ith	
17	Basari	25	Help	
18	Nerale	25	Healthy	
19	Neem	20	Healthy	
24	Tabubia rosea	20	Health	
	Total	370		

P.

5









Quarterly report on implementation of Official Memorandum dated 08.04.2021 (Kothnur Depot Entry Line) by Bengaluru Metro Rail Corporation Limited

Name of the project : Kothnur Depot Entry Line of Bangalore

Metro Rail Project

Location of the project : Kothnur, Bengaluru

OM issued date by the Tree Officer, BBMP : 08.04.2021

Court Permission Date : 29.06.2021/15.07.2021

Details of the OM dtd.: 08.04.2021

: 33 No. Trees Total number of trees removed as per OM

Total Number of Trees Recommended for : 06 No. Trees

the Retention on site

Total Number of Trees Recommended for : 18 No. Trees

the Translocation on site

Number of Trees Recommended for the 15 No. Trees

Felling on site

Details of Translocation:

Agency entrusted for the tree translocation : Indus Herbs

: Biotechnolgy Centre, Dept of Location of Receptor site

> Horticulture , Hulimavu opposite to Meenakshi mall ,Bannerghatta road -18

No. Trees

Total number of trees to be translocated

as per OM dtd.

: 18 No. Trees

Translocation completed Month and Year : March 2022

Total number of tree translocation completed : 15 No. Trees

Total number of tree translocation balance : 03 No. Trees

Total number of trees observed with survival : 02 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 13 No. Trees

Procedure of agency selection Through open quotations method as per the

KPTT Act 1999 of emergency section.

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL : Environmental officer (SEMU), AM/AE-

SENU Asst. Environmental Engineer, SEMU,

Section Environmental Engineer SEMU

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept. : Tree Officer or Officer Deputed by Tree

Officer/DCF.

Supervision by DCF Urban : Tree Officer or Officer Deputed by Tree

Officer/DCF

Details of compensatory Plantation:

Agency entrusted for the raising and : United ways, Bengaluru

Location of Compensatory plantation : Nadaprabhu Kempegowda Layout

(Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector) – 350 **No. Saplings**

Procedure of agency selection

maintenance of the plantation by BMRCL

: Through open quotations method as per the

KPTT Act 1999 of emergency section.

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 330 No. Saplings

Number of Saplings planted : 330 No. Saplings

Year and Month of plantation Completed : Dec 2021

Present servility rate of the plantation : 350 No. saplings (100%)

Supervision of Compensatory plantation by BMRCL : Environmental officer (SEMU),

AM/AE- SENU Asst. Environmental Engineer, SEMU, Section Environmental

Engineer SEMU

Officers in-charge for Compensatory: ED-Civil, GM (SEMU), Environmental officer,

plantation By BMRCL AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by DCF Urban Tree Officer or Officer Deputed by Tree

Officer DCF Urban

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Indus Herbs for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Indus Herbs Plantations.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From March 2021 BMRCL has translocated 15 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branch lets, flowers and new leaves were observed in the 02 translocated trees which trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 13 translocated trees have not encountered with any survival symptoms.

A3. Maintenance of Transplanted trees:

A3.1 Time period:

The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started from May 2023, still in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from May 2023, still in progress.

Watering:

Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 350 no. saplings at Nadaprabhu Kempegowda Layout (Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector) – 350 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

B.1 Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

B1.1 Causality replacement: From April to June 2023, 0% causality was observed in the 1880 saplings afforestation pertaining to the OM dtd. 08.04.2021. But still any plant attains causality BMRCL is replanting such seedlings.

B1.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Nadaprabhu Kempegowda Layout (Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector) – 350 No. Saplings.

Soil works: Hoeing and other soil works has been started from May 2023, still in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been Started in June 2023, still in progress.

Watering:

Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from May 2023, still is in progress.

Survival rate:

In the quarter April to June 2023 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Nadaprabhu Kempegowda Layout (Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector) – 350 No. Saplings.

Numbering and Geo tagging:

Coding of Each tree sapling in the at Nadaprabhu Kempegowda Layout (Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector) – 350 No. Saplings has been starts. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 15 transplanted trees is in	1. Both transplanted and compensatory
progress.	afforestation site activities like weeding, soil
2. Maintenance of 350 saplings is in	works and nutrient supplements were taken
progress.	up.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1,	Tree translocation	18	15	3	Work is in progress
2.	Compensatory plantation	330	350	Nil	MaintenanceWork is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban

Quarterly Report April to June 2023

7th Quarter

Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

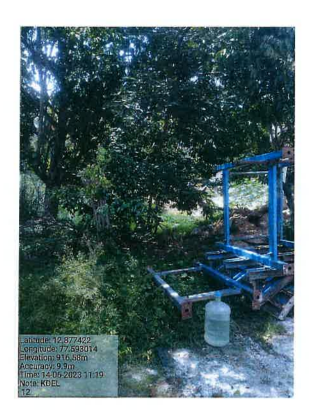
Divva S Hosur

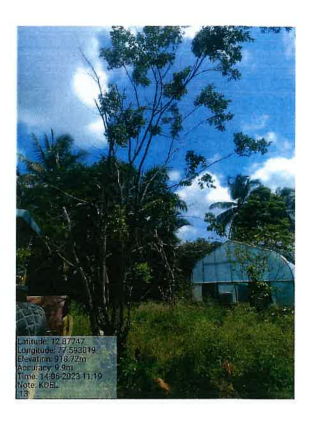
General Manager, SEMU-BMRCL

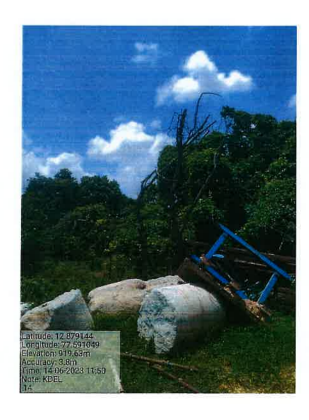
	Location: Kothnur Depot Entry Line					
Sl.No	Sl.No Tree No Species Location Condition of the Tree					
1	8	Jackfruit	Hulimavu Horticulture	yet to tranlocate		
2	9	Jackfruit	Hulimavu Horticulture	yet to tranlocate		
3	28	Dalchni	Hulimavu Horticulture	New sprots were not observed		
4	30	Nelli	Hulimavu Horticulture	Not present at site		
5	31	Nelli	Hulimavu Horticulture	New sprots were not observed		
6	S1	Sandal	Hulimavu Horticulture	Intimated DCF Urban Office		
7	S2	Sandal	Hulimavu Horticulture	Dried		
8	S3	Sandal	Hulimavu Horticulture	Dried		
9	35	Kunkum	Hulimavu Horticulture	Healthy		
10	12	Ficus Sp.	Hulimavu Horticulture	Not present at site		
11	13	Ficus Sp.	Hulimavu Horticulture	Healthy		
12	14	Nelli	Hulimavu Horticulture	New sprots were not observed		
13	17	Jackfruit	Hulimavu Horticulture	New sprots were not observed		
14	32	Jackfruit	Hulimavu Horticulture	New sprots were not observed		
15	33	Jackfruit	Hulimavu Horticulture	fallen Not present at site		
16	15	Nelli	Hulimavu Horticulture	New sprots were not observed		
17	11	Spethodia	Hulimavu Horticulture	New sprots were not observed		
18	21	Butter fruit	Hulimavu Horticulture	New sprots were not observed		

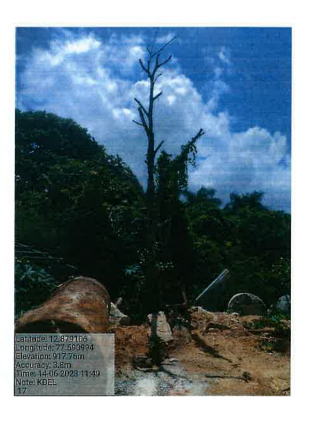


Kothnur Depot Entry Line Translocated Trees

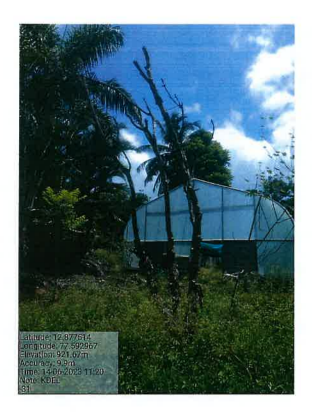


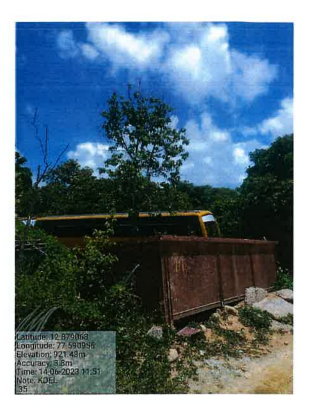




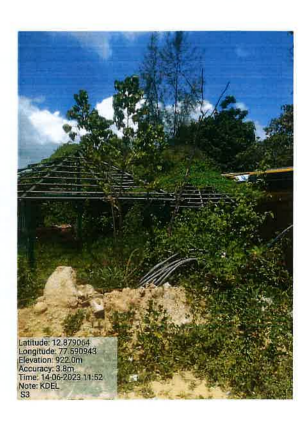


Kothnur Depot Entry Line Translocated Trees









Location of the plantation: Nadaprabhu Kempegowda Layout

(Block-7-B-Sector, Block-5-H-Sector, Block-5-I-Sector)

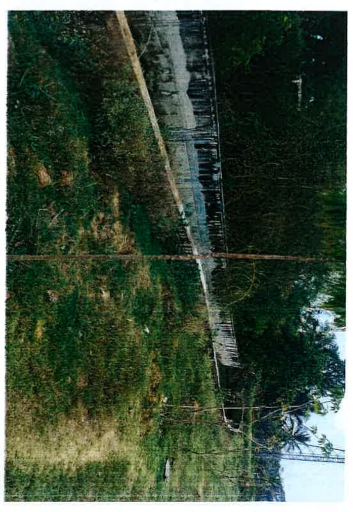
OM dated: 08.04.2021, Court Permission: 15.07.2021

Sl.No	Name of the saplings	Number of saplings planted	Remarks
1	Aala	13	Healthy
2	Arali	6	Healthy
3	Atti	8	Help
4	Basari	30	Health
5	Basavanapada	5	Health
6	Billi Borgea	6	Healthy
7	Champaka	5	Healthy
8	Hoarasi	14	Herth
9	Hole dasavala	7	Healthy
10	Honge	12	Healthy
11	Jack Fruit	40	Healthy
12	Kadamba	2	Healthy
.13	Kadu Badami	8	Healthy
14	Mahagani	12	Healthy
15	Nagalinga Pushpa	4	Healthy
16	Neem	28	HRalthy
17	Nerale	39	Healthy
18	Tabubia Avalanda	5	Healthy
19	Tabubia Rosea	32	Health
20	Tamarind	2	Health
21	Tecoma	4	ttealth
22	Thespesia	3	Health
21	Thormatti	65	Health
	Total	350	









Quarterly report on implementation of Official Memorandum dated 18.05.2021 (Langford Metro Station) by Bengaluru Metro Rail Corporation Limited

Name of the project : Langford Metro Station of Bangalore Metro

Rail Project Construction

Location of the project : Langford, Bengaluru

OM issued date by the Tree Officer, BBMP : 18.05.2021

Court Permission Date : 29.06.2021/15.07.2021

Details of the OM dtd. 18.05.2021:

Total number of trees removed : 123 No. Trees

Total Number of Trees Recommended for

the Retention on site

: Nil

Total Number of Trees Recommended for

the Translocation on site

: 36 No. Trees

Number of Trees Recommended for the

Felling on site

: 87 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : Indus Herbs

Location of Receptor site : Corps of Military Police & School Bengaluru

39 no.Trees

Total number of trees to be translocated

as per OM

: 39 No. Trees

Translocation completed Month and Year : Oct 2021

Total number of tree translocation completed : 39 No. Trees

Total number of tree translocation balance : 0 No. Tree

Total number of trees observed with survival : 01 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 38 No. Trees

Procedure of agency selection Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL

: Environmental officer (SEMU), AM/AE-SENU Asst. Environmental Engineer, SEMU, Section Environmental Engineer SEMU

Officers in-charge for tree translocation By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU)

Supervision by Forest Dept.

: Tree Officer or Officer Deputed by Tree Officer/DCF.

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL

: 1. Indus Herbs

2. EcoGene Concepts LLP3. Subramanya Constructions

Location of Compensatory plantation and number of saplings.

: NPKL (Block-2, 1 and MAR) - 1795 No. Saplings

Old Military dairy farm Hebbal, Bengaluru – **520 Saplings**

Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – **1335 No. Saplings**.

Procedure of agency selection

: Through open quotations method as per the KPTT Act 1999 of emergency section

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 3650 No. Tree saplings

Number of Tree saplings planted

: 1230 No. Tree saplings

Year and Month of plantation Completed

: Feb 2022

Present servility rate of the plantation

: 1230 No. tree saplings (100%)

Supervision of Compensatory plantation by BMRCL

: Environmental officer (SEMU),

AM/AE- SENU Asst. Environmental Engineer, SEMU, Section Environmental

Engineer SEMU

Officers in-charge for tree Compensatory

plantation By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept.

Tree Officer or Officer Deputed by Tree

Officer, Bengaluru Urban DCF.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Indus Herbs for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Indus Herbs.

A2. Methodology

BMRCL has adopted the UAS, GKVK, Bengaluru guidelines for the tree translocation. The details copy of guidelines are given in Annexure I.

A3. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From July 2021 BMRCL has translocated 38 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 01 translocated trees. Remaining 37 translocated trees have not encountered with any survival symptoms.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in June 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the tree saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy tree saplings. Hence BMRCL had raised the plantation of 1230 no. tree saplings at NPKL (Block-2, 1 and MAR) - 1795 No. and Old Military dairy farm Hebbal, Bengaluru – 520 Saplings, Hi-Tec Defance and Aero space park Phase-1, (KIADB), Huvinayakanahalli, Bengaluru – 1335 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 1230 saplings afforestation pertaining to the OM dtd. 08.09.2021. But still any plant attains causality BMRCL is replanting such seedlings.

B3. Plantation activities under taken in the present quarter:

Weeding:

Removal of the weeds has been carried out from April to June 2023 for the plantations at NPKL (Block-2, 1 and MAR) - 1795 No. and Old Military dairy farm Hebbal, Bengaluru – 520

Saplings, Hi-Tec Defance and Aero space park Phase-1, (KIADB), Huvinayakanahalli, Bengaluru – 1335 No. Saplings.

Soil works: Hoeing and other soil works has been started May 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the tree saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants:

50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from May 2023, still is in progress.

Survival rate:

In the quarter April to June 2023, 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at NPKL (Block-2, 1 and MAR) - 1795 No. and Old Military dairy farm Hebbal, Bengaluru – 520 Saplings, Hi-Tec Defance and Aero space park Phase-1, (KIADB), Huvinayakanahalli, Bengaluru – 1335 No. Saplings.

Numbering and Geo tagging:

Coding and Geo tagging of Each tree sapling in the Nadaprabhu Kempegowda Layout (Block-2, Block 1 MAR) – 1795 No. Tree, Old military dairy farm Hebbal, Bengaluru – 520 No. Trees and Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 1335 No. Trees saplings plantation has been completed on Sept 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 39 transplanted trees is in	1. Both transplanted and compensatory
progress.	afforestation sites activities like weeding,
2. Maintenance of 3650 trees saplings is in	soil works and nutrient supplements were
progress.	taken up.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1_{\odot}	Tree translocation	39	39	0	Work is in progress
2.	Compensatory plantation	3150	3650	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

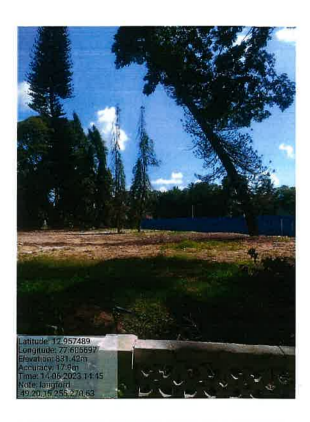
General Manager, SEMU-BMRCL

Sl.No	Tree No	Species	Location	Condition of the Tree
1	14	Ornamental	Langford Station	Not present at site
2	15	Mango	Langford Station	Not present at site
3	20	Mango	Langford Station	Not present at site
4	23	Elachi	Langford Station	New sprots were not observed
5	30	Honge	Langford Station	Fallen at site
6	39	Tecoma	Langford Station	Fallen at site
7	43	Mahogani	Langford Station	New sprots were not observed
8	46	Tecoma	Langford Station	New sprots were not observed
9	48	Tecoma	Langford Station	Fallen at Site
10	49	Halasu	Langford Station	Not present at site
11	50	Neem	Langford Station	New sprots were not observed
12	53	Ashoka	Langford Station	Fallen at Site
13	59	Tecoma	Langford Station	New sprots were not observed
14	63	Amla	Langford Station	Not present at site
15	77	Honge	Langford Station	New sprots were not observed
16	84	Ashoka	Langford Station	New sprots were not observed
17	104	Ashoka	Langford Station	Fallen not present at site
18	107	Ashoka	Langford Station	New sprots were not observed
19	112	Jacaranda	Langford Station	New sprots were not observed
20	113	Ashoka	Langford Station	New sprots were not observed
21	115	Ashoka	Langford Station	New sprots were not observed
22	120	Ashoka	Langford Station	New sprots were not observed
23	122	Ashoka	Langford Station	New sprots were not observed
24	128	Ashoka	Langford Station	Not present at site
25	147	Dalichand	Langford Station	New sprots were not observed
26	153	Tabubia Rosia	Langford Station	New sprots were not observed
27	159	Hoovarsi	Langford Station	New sprots were not observed
28	160	Eachalu	Langford Station	Fallen at Site
29	168	Thadubi	Langford Station	Fallen at Site
30	173	Basavanapada	Langford Station	Healthy (Growing from Bottom)
31	180	Hoovarsi	Langford Station	Fallen at Site
32	232	Sandal Wood	Langford Station	Reported to Office
33	255	Mango	Langford Station	Not present at site

34	258	Ashoka	Langford Station	Fallen at Site
35	270	Hippe	Langford Station	Not present at site
36	297	Eachalu	Langford Station	New sprots were not observed
37	298	Honge	Langford Station	New sprots were not observed
38	307	Sissoo	Langford Station	New sprots were not observed
39	316	Sissoo	Langford Station	New sprots were not observed

Langford Metro Station Translocated Trees









Location: Old military dairy farm Hebbal

Om dated: 18.05.2021, Court permission: 15.07.2021

Sl. No.	Species Name	Number of individuals	Remarks
1.	Buruga	70	Health, 970W UK
2.	Spethodia	55	Mendle d
3.	Mahagani	100	The d
4.	Aala	35	do-
5.	Arali	35	-do-
6.	Huvarasi	100	do-
7.	Nagalinga	55	-Do -
8.	Honga	70	-do -
	Total	520	do -

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

ASSISTANT ENVIRONMENT OFFICE of Bengaluru Metro Rail Corporation Util Shanthinegar, Bengaluru

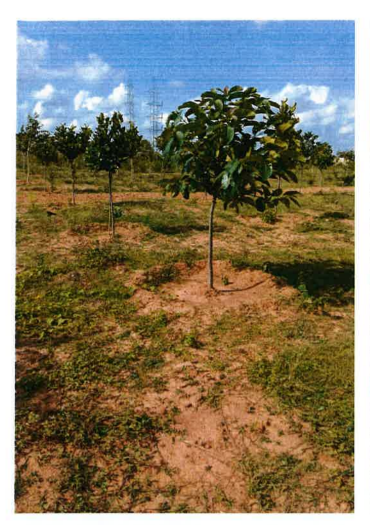
Location: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru

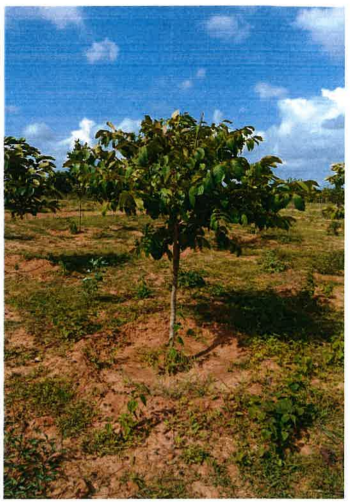
OM dated: 18.05.2021, Court Permission: 15.07.2021

Sl.no.	Species	Number of Individuals	Remarks
1	Aala	19	Grando aviere
2	Antawala	27	The stay of
3	Athi	16	Heading avoice
4	Basarisavanpada	81	7
5	Basari	73	dia
6	Champaka	27	_0
7	Goni	83	
8	Hole dasavala	93	. 00 5
9	Honge	3	Dr =
10	Hole matti	56	A 02 -
11	Hoarasi	146	-A =
12	Kadu badami	85	-Co
13	Jacaranda	20	20 -
14	Kadamba	91	As -
15	Mango	58	do -
16	Mahagony	117	-cle -
17	Nagalinga	57	-du -
18	Neem	32	do -
19	Nerale	62	-do -
20	Spathodea	27	do -
21	Shivana	4	-do-
22	Tamarind	102	-do-
23	Tabubia rosea	56	-do -
	Total	1335	

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

ASSISTANT ENVIRONMENT OFFICET Bengaluru Metro Rail Corporation Ltd Shantrinagar, Bengaluru













Quarterly report on implementation of Official Memorandum dated 26.08.2021 (Kothnuru Depot) by Bengaluru Metro Rail Corporation Limited

Name of the project : Kothnuru Depot of Bangalore Metro

Rail Project Construction

Location of the project : Kothnuru, Bengaluru

OM issued date by the Tree Officer, Urban 26.08.2021

Court Permission Date : 20.09.2021

Details of the OM dtd. 26.08.2021:

Total number of trees removed as per OM : 96 No. Trees

Total Number of Trees Recommended for : Nil

the Retention on site

Total Number of Trees Recommended for : 27 No. Trees

the Translocation on site

Number of Trees Recommended for the : 69 No. Trees

Felling on site

Details of Translocation:

Agency entrusted for the tree translocation : Indus Herbs

Location of Receptor site :Biotechnolgy Centre ,Dept of

Horticulture ,Hulimavu opposite to Meenakshi mall ,Bannerghatta road - 27

No. Trees

Total number of trees to be translocated

as per OM dtd.

: 27 No. Trees

Translocation completed Month and Year July 2022

Total number of tree translocation completed 22 No. Trees

Total number of tree translocation balance : 5 No. Trees

Total number of trees observed with survival :: Nil

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 22 No. Trees

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation officer :Environmental (SEMU), Asst.

> Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for tree translocation : ED-Civil, GM (SEMU), Chief Engineer (2A

> Environmental officer, Package 1-ORR), (SEMU), Environmental AM/AE Asst. Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

: Urban Tree Officer or Officer Deputed by Tree Supervision by Forest Dept

Officer Urban.

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL : 1. United Ways, Bengaluru.

2. Sevalal Siddeshwara

Location of Compensatory plantation and number of saplings.

: 1. Nadaprabhu Kempegowda Layout (Block 6 I E H Sector) - 710 No. Tree.

2. Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar – 250 No.

Trees

Procedure of agency selection Through open quotations method as per the

KPTT Act 1999 of emergency section

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 960 No. Saplings

Number of saplings planted : 960 No. Saplings

Year and Month of plantation Completed : 2021-2022 and Oct-Feb

Present servility rate of the plantation : 960 No. saplings (100%)

General Manager (SEMU), Environmental Supervision of Compensatory plantation officer. AM/AE (SEMU) Asst. Environmental Officer, SEMU, Section

Environmental Engineer, SEMU.

Officers in-charge for Compensatory ED-Civil, GM (SEMU), Environmental officer,

plantation AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU).

Supervision by Forest Dept

: Urban Tree Officer or Officer Deputed by Tree Officer Urban.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Indus Herbs for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Indus Herbs

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From Sept 2021 BMRCL has translocated 22 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were not observed in the translocated trees which evident that trees are not responding to the translocation shock.

A4. Maintenance of Transplanted trees:

A4.1 Time period:

The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in June 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from May 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 960 no. saplings at Nadaprabhu Kempegowda Layout (Block 6 I E H Sector) – 710 No. Trees, Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar – 250 No. Trees.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 7890 saplings afforestation pertaining to the OM dtd. 26.08.2021.

B2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Nadaprabhu Kempegowda Layout (Block 6 I E H Sector) – 710 No. Trees, Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar – 250 No. Trees.

Soil works: Hoeing and other soil works has been started Nov 2022, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter Jan to March 2023, 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Nadaprabhu Kempegowda Layout (Block 6 I E H Sector) – 710 No. Trees, Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar – 250 No. Trees.

Numbering and Geo tagging: Coding of Each sapling in the Nadaprabhu Kempegowda Layout (Block 6 I E H Sector) – 710 No. Trees, Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar – 250 No. saplings plantation has been started. Geo tagging of each sapling has been completed on Sept 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. 22 No. trees were translocated.	1. Maintenance of 22 transplanted trees is in
2. Planting of 960 saplings at Nadaprabhu	progress.
Kempegowda Layout (Block 6 I E H Sector)	2. Maintenance of 7890 saplings is in
-710 No. Trees, Jayaprakash Narayan youth	progress.
training centre (Sports Campus), Vidyanagar	
- 250 No. Trees has completed and	
maintenance work was started.	

Conclusion

SI. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	27	22	5	Transplantation of 5 trees is in progress
2.	Compensatory plantation	960	960	Nil	Maintenance is in progress

Quarterly Report April to June 2023

7th Quarter

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

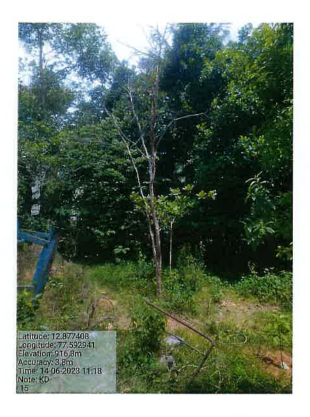
Divya S Hosur

General Manager, SEMU-BMRCL

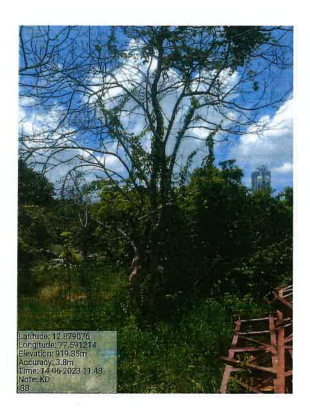
	Location: Kothnuru Depot					
Sl.No	Tree No	Species	Location	Condition of the Tree		
1	249	Nerale	Hulimavu Horticulture	New sprots were not observed		
2	251	Honge	Hulimavu Horticulture	New sprots were not observed		
3	274	Rain Tree	Hulimavu Horticulture	New sprots were not observed		
4	276	Rain Tree	Hulimavu Horticulture	New sprots were not observed		
5	277	Honge	Hulimavu Horticulture	Fallen not present at site		
6	279	Honge	Hulimavu Horticulture	New sprots were not observed		
7	309	Aale	Hulimavu Horticulture	New sprots were not observed		
8	4	Honge	Hulimavu Horticulture	New sprots were not observed		
9	307	Honge	Hulimavu Horticulture	New sprots were not observed		
10	3	Amla	Hulimavu Horticulture	Retained at site		
11	5	Amla	Hulimavu Horticulture	Retained at site		
12	13	Amla	Hulimavu Horticulture	New sprots were not observed		
13	15	Amla	Hulimavu Horticulture	New sprots were not observed		
14	16	Amla	Hulimavu Horticulture	Damaged at site		
15	34	Amla	Hulimavu Horticulture	New sprots were not observed		
16	38	Shivane	Hulimavu Horticulture	New sprots were not observed		
17	51	Shivane	Hulimavu Horticulture	New sprots were not observed		
18	54	Amla	Hulimavu Horticulture	New sprots were not observed		
19	55A	Amla	Hulimavu Horticulture	New sprots were not observed		
20	56	Amla	Hulimavu Horticulture	New sprots were not observed		
21	57	Amla	Hulimavu Horticulture	New sprots were not observed		
22	72	Holematti	Hulimavu Horticulture	Fallen not present at site		
23	73	Kumkuma	Hulimavu Horticulture	New sprots were not observed		
24	S1	SANDAL	Hulimavu Horticulture	New sprots were not observed		
25	S2	SANDAL	Hulimavu Horticulture	New sprots were not observed		
26	S3	SANDAL	Hulimavu Horticulture	Dried (Fallen at Site)		
27	S4	SANDAL	Hulimavu Horticulture	Dried(Fallen at site)		

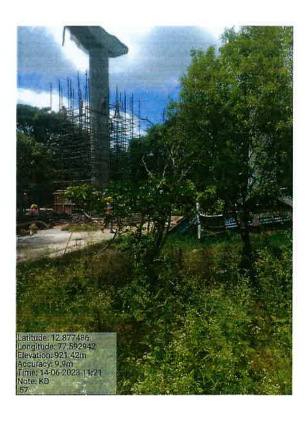


Kothnuru Depot Translocated Trees

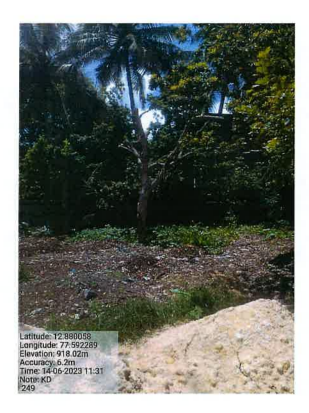








Kothnuru Depot Translocated Trees









Location: Jayaprakash Narayan youth training centre (Sports Campus), Vidyanagar

OM dated: 26. 582021, Court Permission: 25. 69.2021

SI No	Name of the Saplings	Number of saplings planted	Remarks
1	Hoovarasi	25	No fire
2	Ala	50	Healthy
3	Arali	35	
4	Nerale	40	Healthy Healthy
5	Neem	15	Healthy
6	Honge	45	Healt
7	Basari	20	Hoalton
8	Tabubia Rosia	20	Healthy Healthy
	Total	250	Ty Carried

ASSISTANT ENVIRONMENT OFFICE Bengaluru Metro Rail Corporation Ltg Shanthinagar, Bengaluru

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Location of the plantation: Nadaprabhu Kempegowda Layout

(Block 6 I E H Sector)

OM dated: 26.08.2021, Court Permission: 20.09.2021

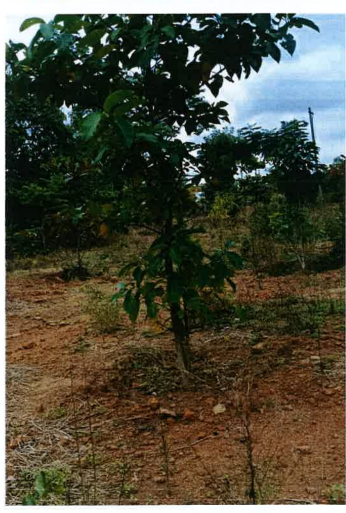
SLNo	Name of the saplings	Number of saplings planted	Remarks
1	Aala	5	Health
2	Arali	8	Healthy
3	Atti	29	the Ralty
4	Basari	46	Healthy
5	Basavanapada	10	HRalty
6	Billi Booraga	23	Healthy
7	Champaka	20	Healthy
8	Goni	10	Health
9	Hoarasi	46	Health
10	Hole dasavala	36	Healthy
11	Honge	33	Healthy
12	Jack Fruit	13	Healthy
13	Kadamba	1	Healthy
14	Kadu Badami	12	Healthy
15	Kiru Nalli	13	Healthy
16	mahagani	48	Healthy
17	Nagalinga Pushpa	17	Healthy
18	Neem	44	Atralthy
19	Nerale	32	Healthy
20	Tabubia Avalanda	4	Healthy
21	Tabubia Rosea	78	Healthy
22	Tamarind	51	Healthy
23	Tecoma	11	Healthy
24	Thare	4	Healthy
25	Thespesia	6	Healthy
26	Thormatti	110	Healthy
	Total	710	

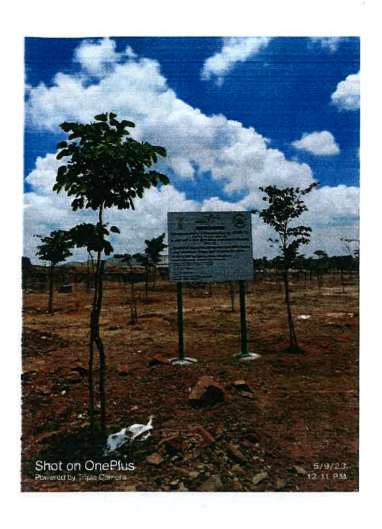
G.H.S. Vidyanagar, SHEVALAL SIDDESHWARD

















Quarterly report on implementation of Official Memorandum dated 07.05.2021 (Kothnuru Depot) by Bengaluru Metro Rail Corporation Limited

Name of the project : Kothnuru Depot of Bangalore Metro Rail

Project

Location of the project : Kothnuru, Bengaluru

OM issued date by the Tree Officer, Urban ****07.05.2021**

Court Permission Date : 22.04.2021

Details of the OM dtd.: 07.05.2021

Total number of trees removed as per OM : 604 No. trees

Total Number of Trees Recommended for : Nil

the Retention on site

Total Number of Trees Recommended for : Nil

the Translocation on site

Number of Trees Recommended for the : 604 No. trees

Felling on site

Details of Translocation:

-Nil-

Details of compensatory Plantation

Agency entrusted for the raising and maintenance of the plantation by BMRCL

- : 1. Nursery Men Co-operative Society
- 2. Ramakrishna Contractor, Bengaluru.
- 3. United ways, Bengaluru
- 4. Garden villa
- 5. Indus Herbs

Location of Compensatory plantation

- : 1. Nadaprabhu Kempegowda Layout (Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D)
 - 2. ASC North (Training area and Staff Quarters), Iblur.
 - 3. Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Quarterly Report April to June 2023

6th Quarter

Procedure of agency selection : Work done certificate and through open

quotations method

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 6040 No. saplings

Number of Saplings planted : 6040 No. saplings

Year and Month of plantation Completed : 2021-2022 and Oct-Feb

Present servility rate of the plantation : 6040 No. saplings (100%)

Supervision of Compensatory plantation : Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for Compensatory

plantation

Package 1-ORR), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

Supervision by Forest Dept : Urban Tree Officer or Officer Deputed by Tree

Officer Urban.

A. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 6040 no. saplings at Nadaprabhu Kempegowda Layout (Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D), ASC North (Training area and Staff Quarters), Iblur, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

A1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 6040 saplings afforestation pertaining to the OM dtd. 07.05.2021.

A2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Nadaprabhu Kempegowda Layout (Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D), ASC North (Training area and Staff Quarters), Iblur, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Soil works: Hoeing and other soil works has been started from May 2023, still in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate:

In the quarter April to June 2023 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Nadaprabhu Kempegowda Layout (Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D), ASC North (Training area and Staff Quarters), Iblur, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Numbering and Geo tagging: Coding of Each sapling Nadaprabhu Kempegowda Layout (Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D), ASC North (Training area and Staff Quarters), Iblur, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru has been started. Geo tagging of each sapling has been completed on Dec 2021.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 6040 saplings at	1. Compensatory afforestation sites activities
Nadaprabhu Kempegowda Layout (Block-5-	like weeding, soil works and nutrient
L-Sector, Block-5-I-Sector, Block-6-B-	supplements were taken up.
Sector, Block 7 I sector, Block 7 A, C, E, D),	
ASC North (Training area and Staff	
Quarters), Iblur, Hi-Tec Defance and Aero	
space park Phase-1 (KIADB),	
Huvinayakanahalli, Bengaluru was in	
progress.	

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
2.	Compensatory plantation	6040	6040	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

Location of the plantation: Nadaprabhu Kempegowda Layout

(Block-5-L-Sector, Block-5-I-Sector, Block-6-B-Sector, Block 7 I sector, Block 7 A, C, E, D)

OM dated: 07.05.2021, Court Permission: 22.04.2021

SI.No	Name of the saplings	Number of saplings planted	Remarks
1	Aala	8	He con.
2	Akash Mallige	60	Har Olas
3	Alamara	20	He- DO
4	Arali	62	H (10)
5	Atti	158	200
6	Basari Mara	192	He-M
7	Basavana pada	59	Headin
8	Bili Booraga	23	110 0000
9	Bettada Nellikayi	34	H-M
10	Champaka Mara	133	40-00
11	Goni	23	He Off
12	Cherry	10	H CO
13	Hole dasavala	83	HE MA
14	Honge	145	Heimon
15	Hoorasi	163	Headly
16	Jacaranda	52	He million
17	Jack fruit	68	Hermo
18	Kadama	81	Health
19	Kadubadami	84	HESDA
20	Kiru Nalli	93	He=100.7
21	Mahagani	217	Healther
22	Mango	25	Hespoland
23	Nagalingpushpha	114	Healph
24	Neem	188	H=00
25	Nerale	170	40-010
26	Peltophorum	30	the world
27	Spathodia	50	Hero Charl
28	Tabebuia Rosea	264	48-07
29	Tabubia Avalaneda	38	14000
30	Tecoma	10	the Color
31	Thespesia	3	the one With
32	Tamarind	67	Herally
33	Thare	20	Heron
34	Thormatti	183	Headle
	Total	2,930	



Location: ASC North (Training area and Staff Quarters), Ibluru

OM dated: 07.05.2021, Court Permission: 22.04.2021

Sl. No.	Species	Number of Individuals	Remarks
1	Akasha Mallige	18	Healter 9 young
2	Aala	64	
3	Alstonia	17	-8
4	Amla	1	-2
5	Arali	115	-do-
6	Atti	85	-do -
7	Basari	84	an-
8	Basarisavanpada	17	-lo -
9	Burga	133	As -
10	Conocarpus	45	- - C
11	Champaka	58	_0.
12	Goni	33	-0
13	Guava	11	
14	Hoarasi	123	
15	Halasu	113	
16	Hole dasavala	23	
17	Honge	237	
18	Hole Matti	45	
19	Hunase	3	0.0 =
20	Hippe	1	-00-
21	Jacaranda	117	- 0 -
22	Kadu Badami	218	0 -
23	Mahagony	255	0 -
24	Nagalinga	159	
25	Neem	87	
26	Nerale	76	0-
27	Ranjal	167	0-
28	SImaruba	83	
29	Spathodea	159	1
30	Thare	13	_0-
31	Tabubia Rosea	252	- A -
32	Tecoma	11	100
33	Torimatti	37	_0.7-
	Total	2860	-00

ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

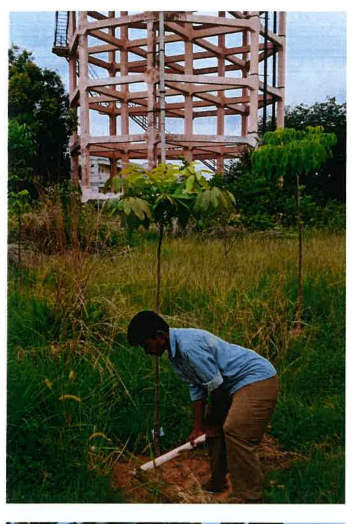
Location: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru

OM dated: 07.05.2021, Court Permission: 22.04.2021

Sl.no.	Species	Number of individuals	Remarks
1	Aala	26	Heroltes Grane
2	Basari	23	O.S. O.
3	Champaka	50	
4	Goni	8	200
5	Honge	1	
6	Kadamba	2	200 -
7	Mahagony	3	-00
8	Nerale	23	0
9	Spathodea	45	-cba c
10	Shivana	9	-du -
11	Tabubia rosea	60	-du-
	Total	250	c

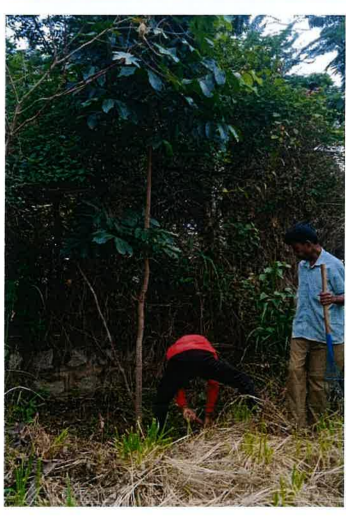
ASSISTANT ENVIRONMENT OFFICER
Bengaluru Metro Rail Corporation Ltd.,
Shanthinagar, Bengaluru

ASSISTANT ENVIRONMENT OFFICET Bengaluru Metro Rall Corporation Util Shanthlongar Bengaluru









Quarterly report on implementation of Official Memorandum dated 08.09.2021 (UM Kaval) by Bengaluru Metro Rail Corporation Limited

Name of the project : Anjanapura Depot of Bangalore Metro

Rail Project Construction

Location of the project : U M Kaval, Bengaluru

OM issued date by the Tree Officer, Urban : 08.09.2021

Court Permission Date : 20.09.2021

Details of the OM dtd. 08.09.2021:

Total number of trees removed as per OM : 123 No. Trees

Total Number of Trees Recommended for : 07 No. Trees

the Retention on site

Total Number of Trees Recommended for : 36 No. Trees

the Translocation on site

Number of Trees Recommended for the : 87 No. Trees

Felling on site

Details of Translocation:

Agency entrusted for the tree translocation : Indus Herbs

Location of Receptor site : Devikarani estate (Kanakapura Road) 36 No.

Trees

Total number of trees to be translocated

as per OM dtd.

: 36 No. Trees

Translocation completed Month and Year : January 2022

Total number of tree translocation completed : 36 No. Trees

Total number of tree translocation balance : Nil

Total number of trees observed with survival : 04 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 32 No. Trees

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for tree translocation : ED-Civil, GM (SEMU), Chief Engineer (2A

Package 1-ORR), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

Supervision by Forest Dept : Urban Tree Officer or Officer Deputed by Tree

Officer.

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL

: 1. Savalal sidashwara

Location of Compensatory plantation

and number of saplings.

: Jayaprakash Narayan youth training center (High school Campus), Vidyanagar

- 1230 No. Tree.

Procedure of agency selection

: Through open quotations method as per the KPTT Act 1999 of emergency section

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 1230 No. Saplings

Number of Saplings planted

: 1230 No. Saplings

Year and Month of plantation Completed

: 2021-2022 and Oct-Feb

Present servility rate of the plantation

: 1230 No. saplings (100%)

Supervision of Compensatory plantation

: General Manager (SEMU), Environmental officer, AM/AE (SEMU) Asst. Environmental Officer, SEMU, Section

Environmental Engineer, SEMU.

Officers in-charge for Compensatory

plantation

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental

Engineer (SEMU).

Supervision by Forest Dept

: Urban Tree Officer or Officer Deputed by Tree Officer Urban.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Indus Herbs for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Indus Herbs.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From Dec 2021 BMRCL has translocated 36 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 04 translocated trees which evident that trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 34 No. translocated trees have not encountered with any survival symptoms.

A3. Maintenance of Transplanted trees:

A3.1Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in June 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 1230 no. saplings at Jayaprakash Narayan youth training center (High school Campus), Vidyanagar – 1230 no. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 1230 saplings afforestation pertaining to the OM dtd. 08.09.2021.

B2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Jayaprakash Narayan youth training center (High school Campus), Vidyanagar – 1230 no. Saplings.

Soil works: Hoeing and other soil works has been started May 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023, 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Jayaprakash Narayan youth training center (High school Campus), Vidyanagar – 1230 no. Saplings.

Numbering and Geo tagging: Coding of Each sapling in the Jayaprakash Narayan youth training center (High school Campus), Vidyanagar – 1230 no. Saplings plantation has been started. Geo tagging of each sapling has been completed on Dec 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter		
1. Maintenance of 36 transplanted trees is in	1. Both transplanted and compensatory		
progress.	afforestation sites activities like weeding,		
2. Maintenance of 1230 trees saplings is in	soil works and nutrient supplements were		
progress.	taken up.		

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	36	36	Nil	Work is completed
2.	Compensatory plantation	1230	1230	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban

Quarterly Report April to June 2023

7th Quarter

Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya & Hosur

General Manager, SEMU-BMRCL

	Translocation Details Location: UM Kaval					
Sl.No	Tree No	Species	Location	Condition of the Tree		
1	18	Echalu	Devika rani estate	New sprouts were not observed		
2	31	Echalu	Devika rani estate	New sprouts were not observed		
3	38	Mutthuga	Devika rani estate	New sprouts were not observed		
4	50	Echalu	Devika rani estate	Healthy		
5	66	Thaare	Devika rani estate	New sprouts were not observed		
6	67 (a)	Honne	Devika rani estate	New sprouts were not observed		
0	67 (b)	Honne	Devika rani estate	New sprouts were not observed		
7	69	Tapasi	Devika rani estate	New sprouts were not observed		
8	71	Achalu	Devika rani estate	New sprouts were not observed		
9	83	Baare	Devika rani estate	New sprouts were not observed		
10	84	Yalachi	Devika rani estate	New sprouts were not observed		
11	85	Kaggali	Devika rani estate	fallen Not present at site		
12	86	Kumkuma	Devika rani estate	New sprouts were not observed		
13	90	Hebbevu	Devika rani estate	New sprouts were not observed		
14	91	Thare	Devika rani estate	Healthy		
15	92 (a)	Bage	Davilsa nami antata	I I a lab.		
13	92 (b)	Bage	Devika rani estate	Healthy		
16	93	Shivane	Devika rani estate	New sprouts were not observed		
17	95	Kamara	Devika rani estate	New sprouts were not observed		
18	97	Bilwara	Devika rani estate	fallen Not present at site		
19	99	Sandal wood	Devika rani estate	New sprouts were not observed		
20	100	Hebbevu	Devika rani estate	New sprouts were not observed		
21	103	Bilwara	Devika rani estate	New sprouts were not observed		
22	106	Sandal	Devika rani estate	fallen Not present at site		
23	107	Hebbevu	Devika rani estate	New sprouts were not observed		
24	111	Nerale	Devika rani estate	New sprouts were not observed		

25	112	Shivane	Devika rani estate	Healthy
26	113	nerale	Devika rani estate	New sprouts were not observed
27	115	Thare	Devika rani estate	New sprouts were not observed
28	116	Thare	Devika rani estate	New sprouts were not observed
29	121	Kumkuma	Devika rani estate	New sprouts were not observed
30	122	Shivane	Devika rani estate	fallen Not present at site
31	123	Hebbevu	Devika rani estate	New sprouts were not observed
32	126	Hebbevu	Devika rani estate	New sprouts were not observed
33	127	Thorematti	Devika rani estate New sprouts were not obse	
34	128	Kumkuma	Devika rani estate	New sprouts were not observed
35	129	Kumkuma	Devika rani estate fallen Not present at site	
36	130	Nerale	Devika rani estate	New sprouts were not observed

U M Kaval Translocated Trees





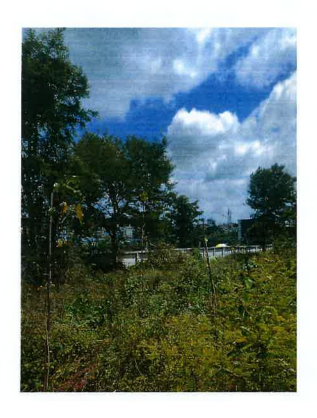


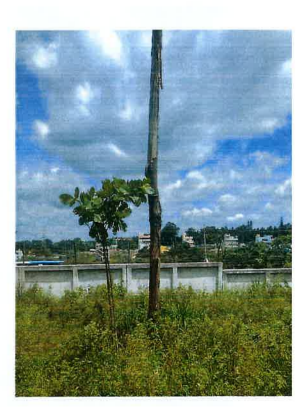


U M Kaval Translocated Trees









Location: Jayaprakash Narayan youth training centre (High school Campus), Vidyanagar

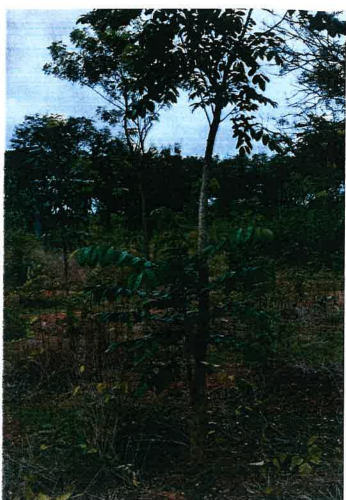
OM dated: 08.09.2021, Court Permission: 20.09.2021

SI No	Name of the Saplings	Number of saplings planted	Domanica L.
1	Atti	50	-J ALSO
2	Jack fruit		Healthy
3		25	Healthy
	guossberry	25	Nogly
4	Basavanapada	50	MRAKTNY
5	Holedasavala	45	Healthy
6	Hole Mathi	43	Healthy
198		140	Healthy
7	Hoovarasi	55	1100
8	Champaka	30	Healthy
9	Ala	30	Healthy
10		50	Healthy
	Arali	50	Healt
11	Nerale	40	Healthy
12	Neem	40	Healthy
13	Honge	10	Healthy
14		40	Healthy
	Basari	145	40 0 14
15	Tabubia rosia	80	area way
16	Mohwa	35	Healthy
17	Nagalinga Pushpa		Healthy
		50	Healthy
.8	Bili Boorga	100	I to J to
9	Spethodia	75	Healthy Healthy Healthy Healthy
0	Kadamba		Healthy
1		55	tealthy
L	Mahagani	50	tealu
	Total	1230	1 caryly

ASSISTANT ENVIRONMENT OFFICE Bengaluru Metro Rail Corporation Little Shanthinagar, Bengaluru







Quarterly report on implementation of Official Memorandum dated 26.08.2021 (R1A - Vijinapura) by Bengaluru Metro Rail Corporation Limited

Name of the project : Jyothipura Metro station entry exit struvture

Reach 1A of Bangalore Metro Rail Project

Construction

Location of the project : Vijinapura, Bengaluru

OM issued date by the Tree Officer, Urban : 26.08.2021

Court Permission Date : 20.09.2021

Details of the OM dtd. 26.08.2021:

Total number of trees removed as per OM : 32 No. Trees

Total Number of Trees Recommended for : 13 No. Trees

the Retention on site

Total Number of Trees Recommended for : 08 No. Trees

the Translocation on site

Number of Trees Recommended for the : 24 No. Trees

Felling on site

Details of Translocation:

Agency entrusted for the tree translocation : TMRH Plantations

Location of Receptor site : Along the boundary wall of KR Puram metro

station, adjacent to Lowry school compound

- 08 No. Trees

Total number of trees to be translocated

as per OM dtd.

: 08 No. Trees

Translocation completed Month and Year : July 2022

Total number of tree translocation completed : 08 No. Trees

Total number of tree translocation balance : Nil

Total number of trees observed with survival : 06 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 02 No. Trees

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation officer :Environmental (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for tree translocation : ED-Civil, GM (SEMU), Chief Engineer (2A

> 1-ORR), Environmental Package AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

Supervision by Forest Dept : Urban Tree Officer or Officer Deputed by Tree

Officer Urban

Details of compensatory Plantation:

Agency entrusted for the raising and

maintenance of the plantation by BMRCL

: 1. Savalal sidashwara

Location of Compensatory plantation

and number of saplings.

*Jayaprakash Narayan youth training center (High school Campus), Vidyanagar

- 320 No. Tree.

Procedure of agency selection : Through open quotations method as per the

KPTT Act 1999 of emergency section

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 320 No. Saplings

Number of Saplings planted : 320 No. Saplings

Year and Month of plantation Completed : 2021-2022 and Oct-Feb

Present servility rate of the plantation : 320 No. saplings (100%)

Supervision of Compensatory plantation : General Manager (SEMU), Environmental

> AM/AE (SEMU) Asst. Environmental Officer, SEMU, Section

Environmental Engineer, SEMU.

Officers in-charge for Compensatory: ED-Civil, GM (SEMU), Environmental officer,

plantation AM/AE (SEMU), Asst. Environmental

Environmental (SEMU) Engineer Section

Engineer (SEMU).

Supervision by Forest Dept

: Urban Tree Officer or Officer Deputed by Tree Officer Urban

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged TMRH Plantations for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with TMRH Plantations.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From Dec 2021 BMRCL has translocated 08 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 06 translocated trees which evident that trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 02 No. translocated trees have not encountered with any survival symptoms.

A3. Maintenance of Transplanted trees:

A3.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in June 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 320 no. saplings at Jayaprakash Narayan youth training center (Sports Campus and High school Campus), Vidyanagar – 320 no. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 1230 saplings afforestation pertaining to the OM dtd. 26.08.2021.

B3. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Jayaprakash Narayan youth training center (Sports Campus and High school Campus), Vidyanagar – 320 no. Saplings.

Soil works: Hoeing and other soil works has been started May 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023, 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Jayaprakash Narayan youth training center (Sports Campus and High school Campus), Vidyanagar – 320 no. Saplings.

Numbering and Geo tagging: Coding of Each sapling in the Jayaprakash Narayan youth training center (Sports Campus and High school Campus), Vidyanagar – 320 no. Saplings. plantation has been started. Geo tagging of each sapling has been completed on June 2023.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter			
1. Maintenance of 05 transplanted trees is in	1. Both transplanted and compensatory			
progress.	afforestation sites activities like weeding,			
2. Maintenance of 320 trees saplings is in	soil works and nutrient supplements were			
progress.	taken up.			

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
	Tree				Maintenance
1.	translocation	08	08	Nil	Work is in Progress
2.	Compensatory plantation	320	320	Nil	Maintenance Work is in
	plantation				Progress

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and

Quarterly Report April to June 2023

8th Quarter

translocation for the Quarter April, May and June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya's Hosur

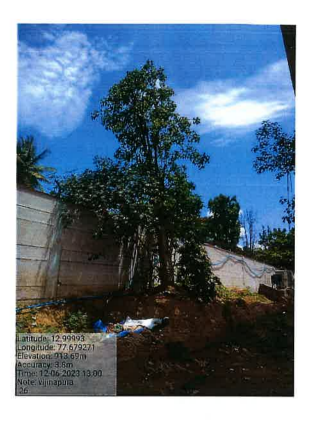
General Manager, SEMU-BMRCL

		L	ocation: R1A - Vijinapura	
Sl.No	Tree No	Species	Location	Condition of the Tree
1	14	Neem	Present at Site	New sprouts were not observed
2	19	Palm	Present at Site	Healthy
3	20	Hatthi	Present at Site	Healthy
4	24	Hole dasavala	K P Puram (Lowry School)	Healthy
5	26	Peepal	K P Puram (Lowry School)	Healthy
6	34A	Uongo	K P Puram (Lowry School)	Healthy
0	34B	Honge	K P Puram (Lowry School)	Healthy
7	36	Teak wood	K P Puram (Lowry School)	Healthy
8	41	Mango	K P Puram (Lowry School)	New sprouts were not observed



Vijinapura Translocated Trees









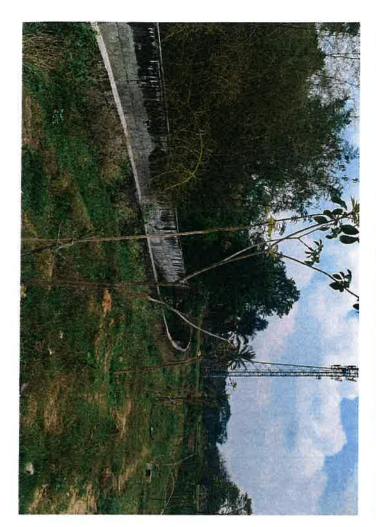
Location: Jayaprakash Narayan youth training centre (Sports Campus and High school Campus), Vidyanagar.

OM dated:26.6\$2021, Court Permission:20.09.2021

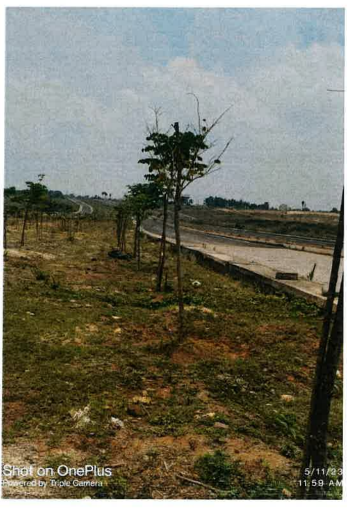
SI No	Name of the Saplings	Number of saplings planted	Remarks
1	Tamarind	50	Hecly
2	Jack fruit	10	Healthy
3	Mango	50	Healthy
4	Indian Fig	40	Healthy
5	Hole Dasavala	20	Healthy
6	Hole Mathi	20	Healthy
7	Hoovarasi	20	Healthy
8	Champaka	40	Health
9	Saraka Indika	50	Healthy -
10	Ailanthus	20	Healthy
	Total	320	

ASSISTANT ENVIRONMENT OFFICE Bengaluru Metro Rail Corporation Ltd Shanthinagar, Bengaluru

For SHEVALAL SIDDESHWARA







Quarterly report on implementation of Official Memorandum dated 07.03.2022 (Vellara Junction Metro station) by Bengaluru Metro Rail Corporation Limited

Name of the project

: Vellara Junction Metro station of Bangalore

Metro Rail Project

Location of the project

: Vellara, Bengaluru

OM issued date by the Tree Officer, Urban

: 07.03.2022

Court Permission Date

: 20.04.2022

Details of the OM dtd.: 07.03.2021

Total number of trees removed as per OM

: 08 No. Trees

Total Number of Trees Recommended for

2 No. trees

the Retention on site

Total Number of Trees Recommended for

the Translocation on site

: Nil

Number of Trees Recommended for the

Felling on site

: 08 No. Trees

Details of Translocation:

-Nil-

Details of compensatory Plantation

Agency entrusted for the raising and maintenance of the plantation by BMRCL

: Suberamanya constructions

Location of Compensatory plantation and

No. of saplings

: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru

- 80 No. Saplings

Procedure of agency selection

: Work don certificate and through open

quotations method

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 80 No. saplings

Number of Saplings planted

: 80 No. saplings

Year and Month of plantation Completed

: 2022 and Oct-Feb

Present servility rate of the plantation

: 80 No. saplings (100%)

Supervision of Compensatory plantation : General Manager (SEMU), Environmental

officer, AM/AE (SEMU) Asst. Environmental Officer, SEMU, Section

Environmental Engineer, SEMU.

Officers in-charge for Compensatory

plantation

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental

Engineer (SEMU).

Supervision by Forest Dept : BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP.

A. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 80 no. saplings at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 80 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

A1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 80 saplings afforestation pertaining to the OM dtd. 07.03.2022.

A2. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 80 No. Saplings.

Soil works: Hoeing and other soil works has been completed in May 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Numbering and Geo tagging: Coding of Each Sapling Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru, plantation has been started. Geo tagging of each sapling has been completed on June 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 80 saplings at Hi-Tec	1. Activities like weeding, Soil works,
Defance and Aero space park Phase-1	nutrient supplements have been carried out in
(KIADB), Huvinayakanahalli, Bengaluru -	the plantation.
80 No. Saplings	

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
2.	Compensatory plantation	80	80	Nil	Work is completed

Quarterly Report April to June 2023

4th Quarter

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation for the Quarter April, May and June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divva S Hosur

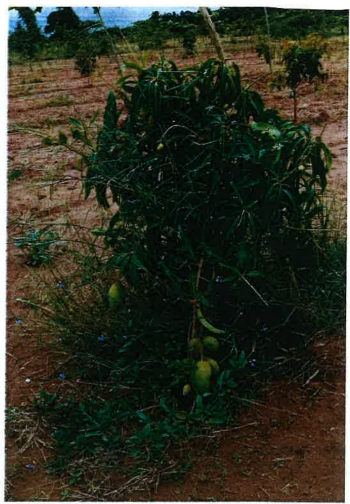
General Manager, SEMU-BMRCL Location: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru
OM dated: 07.03.2021, Court Permission: 20.04.2022

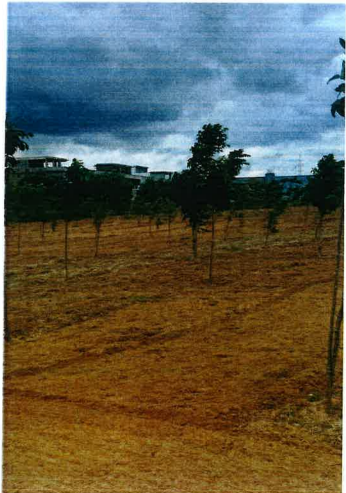
Sl. No.	Species Name	Number of Individuals	Remarks
1	Akash mallige	1	Healthy
2	Champaka	3	Health
3	Hola dasavala	5	Healthy
4	Honge	36	Healthy
5	Jack fruit	28	Healter
6	Kadu Badami	2	ttealth
7	Mahogany	1	Healthy
8	Spathodea	1	Healthy
9	shivene	2	thealthy
10	Tabebuia rosea	1	Healthy
	Total	80	thathy

ASSISTANT ENVIRONMENT OFFICE Bengaluru Metro Rail Corporation La Shanthinagar, Bengaluru

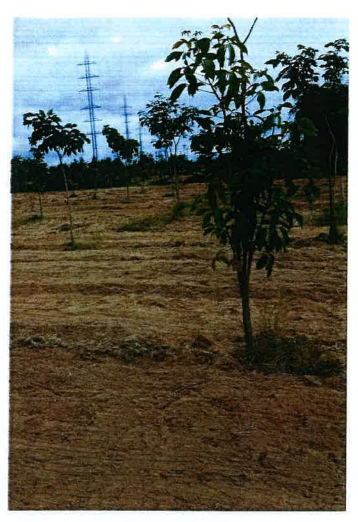


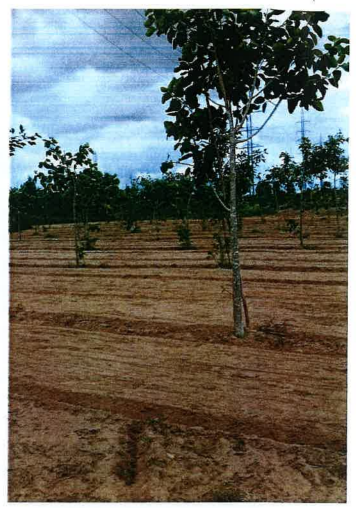




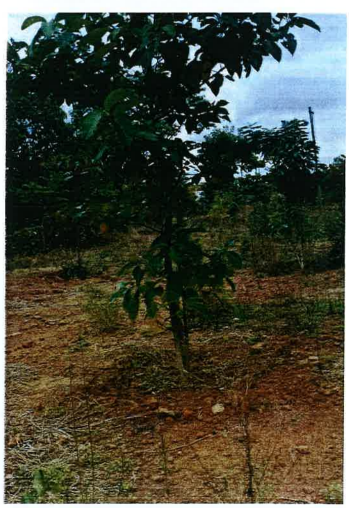












Quarterly report on implementation of Official Memorandum dated 10.06.2022 (Vellara Junction Metro station) by Bengaluru Metro Rail Corporation Limited

Name of the project : Vellara Junction Metro station of Bangalore

Metro Rail Project

Location of the project : Vellara, Bengaluru

OM issued date by the Tree Officer, Urban : 10.06.2022

Court Permission Date : 13.07.2022

Details of the OM dtd.: 10.06.2022

Total number of trees removed as per OM : 07 No. Trees

Total Number of Trees Recommended for : Nil

the Retention on site

Total Number of Trees Recommended for : Nil

the Translocation on site

Number of Trees Recommended for the : 07 No. Trees

Felling on site

Details of Translocation:

-Nil-

Details of compensatory Plantation

Agency entrusted for the raising and : 1. Suberamanya constructions maintenance of the plantation by BMRCL 2. EcoGene Concept

Location of Compensatory plantation and : H

No. of saplings

: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru

- 70 No. Saplings

Procedure of agency selection : Work don certificate and through open

quotations method

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 70 No. saplings

Number of Saplings planted : 70 No. saplings

Year and Month of plantation Completed : 2022 and Oct-Feb

Present servility rate of the plantation : 70 No. saplings (100%)

Supervision of Compensatory plantation

: General Manager (SEMU), Environmental officer, AM/AE (SEMU) Asst. Environmental Officer, SEMU, Section Environmental Engineer, SEMU.

Officers in-charge for Compensatory

plantation

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU).

Supervision by Forest Dept

BBMP Tree Officer or Officer Deputed by Tree Officer BBMP.

A. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 80 no. saplings at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 70 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

A1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement: From April to June 2023, 0% causality was observed in the 70 saplings afforestation pertaining to the OM dtd. 10.06.2022.

A3. Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 70 No. Saplings.

Soil works: Hoeing and other soil works has been completed in May 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from June 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants: 50g of DAP and approximately 2 kg of FYM has been given to each sapling at the root zone from May 2023, still is in progress.

Survival rate: In the quarter April to June 2023 100 % survival rate has been observed, the sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Numbering and Geo tagging: Coding of Each Sapling Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru, plantation has been started. Geo tagging of each sapling has been completed on June 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 70 saplings at Hi-Tec	1. Activities like weeding, Soil works,
Defance and Aero space park Phase-1	nutrient supplements have been carried out in
(KIADB), Huvinayakanahalli, Bengaluru.	the plantation.

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Compensatory plantation	70	70	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

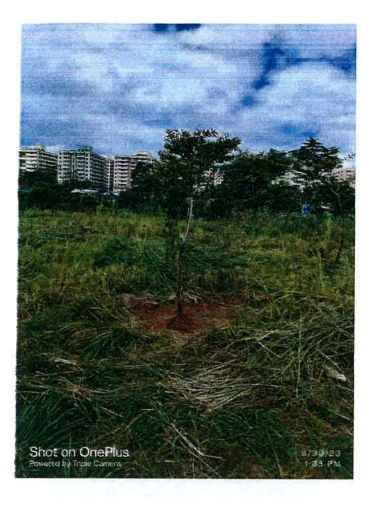
Divya S Hosur

General Manager, SEMU-BMRCL

	Compensatroy Plantation Details				
	OM Dated: 10	.06.2022 High Cour	t Permission Dated: 12.07.2022		
Sl No	Species Name	No. Saplings	Remarks		
1	Kadamba	10	Health, 12-157L		
2	Mahogany	15	Healthy, 18-12 AL		
3	Champaka Mara	10	Health 118-1972		
4	Ala	15	Hea 1th 128-184+		
5	Arali Mara	10	Her 1th, 3-1272		
6	Nerale Mara	10	Healty, 18-1594		
-	Total	70			

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Quarterly report on implementation of Official Memorandum dated 26.11.2021 (Central Silk Board to Kodibeesenahalli 2A Package 1 (ORR)) by Bengaluru Metro **Rail Corporation Limited**

Name of the project

: 2A Package 1 (ORR) of Bangalore Metro

Rail Project Construction

Location of the project

: Between Central Silk Board to

Kodibeesenahalli

OM issued date by the Tree Officer, BBMP

: 26.11.2021

Court Permission Date

: 23.12.2021

Details of the OM dtd. 26.11.2021:

Total number of trees removed as per OM

: 789 No. Trees

Total Number of Trees Recommended for

the Retention on site

: 44 No. Trees

Total Number of Trees Recommended for

the Translocation on site

212 No. Trees

Number of Trees Recommended for the

Felling on site

: 577 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation

Blue Grass Landscaping LTD Under

AFCONS Pvt. Ltd.

Location of Receptor site

: CMP Center training area HSR 1st Sector,

27th Cross Iblur, Bengaluru – 212 No.

Tree.

Total number of trees to be translocated

as per OM dtd.

: 212 No. Trees

Translocation completed Month and Year : Dec 2022

Total number of tree translocation completed : 201 No. Trees

Total number of tree translocation balance

: 11 No. Trees

Total number of trees observed with survival : 171 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 30 No. Trees

Procedure of agency selection

Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL

:Environmental officer (SEMU), AM/AE-SENU Asst. Environmental Engineer, SEMU,

Section Environmental Engineer SEMU

Officers in-charge for tree translocation By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, Environmental AM/AE (SEMU), Asst. Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by BBMP : BBMP Tree officer or officer deputed by tree

officer BBMP

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL : 1. Nursery Men Co-operative Society, Bengaluru.

2. Ramakrishna Contractor, Bengaluru.

3. Ecogene concepts LLP, Bengaluru.

4. Subramanya construction Pvt. Ltd, Bengaluru.

5. Garden Villa, Bengaluru

Location of Compensatory plantation and number of saplings.

: 1. Nadaprabhu Kempegowda Layout (Block 1 MAR, Block 4- sector G&D) – 3400 No. Saplings

2. Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 4490 No. saplings

Procedure of agency selection

: Through open quotations method as per the KPTT Act 1999 of emergency section

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 7890 No. saplings

Number of saplings planted : 7890 No. saplings

Year and Month of plantation Completed : June 2022

Present servility rate of the plantation : 7890 No. saplings (100%) Supervision of Compensatory Plantation by BMRCL :Environmental officer (SEMU),

AM/AE SENU Asst. Environmental Engineer,

SEMU, Section Environmental Engineer

SEMU

Officers in-charge for tree translocation

By BMRCL

ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept. : BBMP Tree officer or officer deputed by tree

officer BBMP

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Blue Grass Landscaping LTD Under AFCONS Pvt. Ltd for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Blue Grass Landscaping LTD Under AFCONS Pvt. Ltd.

A3. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From April 2022 BMRCL has translocated 201 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 171 translocated trees which evident trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 30 no translocated trees have not encountered with any survival symptoms hence they were kept in the observation.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

B. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 7890 no. saplings at Nadaprabhu Kempegowda Layout (Block 1 MAR, Block 4- sector G&D) – 3400 No. Trees Saplings, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 4490 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

B1. Maintenance of the plantation

Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

Causality replacement:

From From April to June 2023, 0% causality was observed in the 7890 saplings afforestation pertaining to the OM dtd. 26.11.2021. But still any plant attains causality BMRCL is replanting such seedlings.

B2. Plantation activities under taken in the present quarter:

Weeding:

Removal of the weeds has been carried out from April to June 2023 for the plantations at Nadaprabhu Kempegowda Layout (Block 1 MAR, Block 4- sector G&D) – 3400 No. Trees Saplings, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 4490 No. Saplings.

Soil works:

Hoeing and other soil works has been started April 2023.still work is in progress.

Saucer Bharay:

Preparation of Saucer Bharav for the saplings has been started from May 2023, still is in progress.

Watering:

Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants:

50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from April 2023, still is in progress.

Survival rate:

In the quarter April to June 2023, 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation Nadaprabhu Kempegowda Layout (Block 1 MAR, Block 4- sector G&D) – 3400 No. Saplings, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 4490 No. saplings.

Numbering and Geo tagging:

Coding of Each tree sapling in the Nadaprabhu Kempegowda Layout (Block 1 MAR, Block 4-sector G&D) – 3400 No. Trees Saplings, Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 4490 No. plantation has been started. Geo tagging of each sapling has been completed on Sep 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. 201 No. trees were translocated till June	1. Maintenance of 201 transplanted trees is in
2023.	progress.
2. Planting of 7890 saplings at Nadaprabhu	2. Maintenance of 7890 saplings is in
Kempegowda Layout (Block 1 MAR, Block	progress.
4- sector G&D) – 3400 No. Trees Saplings,	
Hi-Tec Defance and Aero space park Phase-	
1 (KIADB), Huvinayakanahalli, Bengaluru –	
4490 No. has completed.	

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	212	201	11	Transplantation of 11 trees is in progress
2.	Compensatory plantation	7890	7890	Nil	Work is completed

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and

Quarterly Report April to June 2023

5th Quarter

translocation for the Quarter April, May & June 2023is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

0	ORR-PHASE - 2A (PACKAGE-1) FROM CENTRAL SILK BOARD TO KODIBEESANAHALLI STATION UP TO PIER No 335					
Sl No	Tree No.	Species Name	Condition of the trees			
1	1	Mahagani	Healthy			
2	2	Mahagani	Healthy			
3	4	Mahagani	Healthy			
4	7	Baage	New sprouts were not observed			
5	9	Benjomia	Healthy			
	9 (a)	Benjomia	Ticaluty			
6	25	Spathodia	Healthy			
7	26	Honge	Healthy			
	26 (a)	Honge	Ticality			
8	34	Kadu badami	Healthy			
9	35	Kadu badami	Healthy			
10	42	Alada mara	Healthy			
10	42 (a)	Alada mara	Tleating			
11	50	Goni mara	Healthy			
12	52	Tabubia	Healthy			
13	61	Bhadrakshi	Healthy			
14	65	Tabubia	Retained			
17	65 (a)	Tabubia	Retained			
15	66	Tabubia	Retained			
16	73	Tabubia	Retained			
17	79	Honge	Retained			
18	93	Honge	Retained			
10	93 (a)	Honge	Retained			
19	107	Honge	Retained			
20	108	Tabubia	Retained			
21	109	Tabubia	Retained			
22	110	Honge	Retained			
23	111	Honge	Retained			
24	113	Mahagani	Retained			
25	128	Akash mallige	Healthy			
26	131	Akash mallige	New sprouts were not observed			
27	144	Akash mallige	New sprouts were not observed			

Sl No	Tree No.	Species Name	Condition of the trees
28	159	Akash mallige	Healthy
29	165	Akash mallige	New sprouts were not observed
30	172	Akash mallige	Healthy
31	186	Akash mallige	Healthy
32	187	Akash mallige	Healthy
33	189	Akash mallige	Healthy
34	194	Akash mallige	Healthy
25	197	Akash mallige	Healthy
35	197 (a)	Akash mallige	Healthy
36	198	Akash mallige	Healthy
37	212	Akash mallige	Healthy
38	213	Akash mallige	Healthy
39	218	Atthi mara	Healthy
40	219	Hoole matti	Healthy
41	220	Mahagani	New sprouts were not observed
42	223	Mahagani	Healthy
43	224	Mahagani	New sprouts were not observed
44	225	Hoole matti	Healthy
45	226	Mahagani	New sprouts were not observed
46	227	Mahagani	Healthy
47	231	Mahagani	Healthy
48	233	Shivane	Healthy
49	234	Mahagani	New sprouts were not observed
50	236	Ranjal	Healthy
51	238	Mahagani	New sprouts were not observed
52	239	Mahagani	New sprouts were not observed
53	243	Tabubia	Healthy
54	247	Akash mallige	Healthy
55	248	Akash mallige	New sprouts were not observed
56	249	Tabubia	Healthy
57	262	Tabubia	Healthy
58	264	Mahagani	Healthy
59	266	Mahagani	Healthy
60	293	Tabubia	Healthy

Sl No	Tree No.	Species Name	Condition of the trees
61	294	Tabubia	Healthy
62	324	Honge	Healthy
63	325	Kadu badami	Healthy
64	326	Kadu badami	New sprouts were not observed
65	327	Kadu badami	Dired
66	329	Mahagani	New sprouts were not observed
67	332	Mahagani	Healthy
68	333	Mahagani	New sprouts were not observed
69	336	Akash mallige	Healthy
70	337	Akash mallige	Healthy
71	340	Atthi mara	NI.
71	340 (a)	Atthi mara	New sprouts were not observed
70	341	Honge	NT 4 1 1
72	341 (a)	Honge	New sprouts were not observed
	342	Atthi mara	
72	342 (a)	Atthi mara	TT 1/1
73	342 (b)	Atthi mara	Healthy
	342 (c)	Atthi mara	
74	344	Dali chandra	Healthy
75	356	Alstromea	Healthy
		macrophyllaia	
76	362	Dali chandra	Healthy
77	363	Alstromea macrophyllaia	Healthy
78	364	Dali chandra	Healthy
, 0		Alstromea	Healthy
70	365	macrophyllaia	II a a l 4 ha c
79	365 (a)	Alstromea	Healthy
	` '	macrophyllaia	
80	366	Dali chandra	Healthy
81	367	Alstromea	Healthy
		macrophyllaia Alstromea	-
82	369	macrophyllaia	Healthy
83	371	Dali chandra	Healthy
84	373	Dali chandra	Healthy

Sl No	Tree No.	Species Name	Condition of the trees
85	382	Tabubia	Healthy
86	383	Tabubia	Healthy
87	384	Bhadrakshi	Healthy
88	387	Mahagani	New sprouts were not observed
89	388	Tabubia	Healthy
90	389	Tabubia	Healthy
91	390	Mahagani	Healthy
92	393	Mahagani	New sprouts were not observed
93	394	Tabubia	Healthy
94	395	Mahagani	Healthy
95	399	Mahagani	Healthy
06	403	Dali chandra	II14h
96	403 (a)	Dali chandra	Healthy
97	404	Dali chandra	Healthy
98	406	Dali chandra	Healthy
99	407	Spathodia	New sprouts were not observed
	420	Dali chandra	
100	420 (a)	Dali chandra	Hoolthy
100	420 (b)	Dali chandra	Healthy
	420 (c)	Dali chandra	
101	421	Mahagani	New sprouts were not observed
101	421 (a)	Mahagani	New sprouts were not observed
102	424	Tabubia	Healthy
102	424 (a)	Tabubia	Heattily
103	426	Tabubia	Healthy
104	427	Tabubia	Healthy
105	428	Mahagani	Healthy
	429	Mahagani	
106	429 (a)	Mahagani	Healthy
	429 (b)	Mahagani	
107	430	Mahagani	Healthy
108	432	Tabubia	Healthy
109	440	Dali chandra	Healthy
110	445	Tabubia	Healthy

Sl No	Tree No.	Species Name	Condition of the trees
111	446	Tabubia	Healthy
112	456	Tabubia	LlogIthy
	456 (a)	Tabubia	Healthy
113	459	Ealchi	Healthy
114	461	Dali chandra	New sprouts were not observed
	461 (a)	Dali chandra	riew sprouts were not observed
	470	Dali chandra	
115	470 (a)	Dali chandra	Healthy
	470 (b)	Dali chandra	
116	472	Rain tree	Healthy
117	475	Tabubia	Healthy
118	480	Honge	Healthy
119	482	Honge	Healthy
119	482 (a)	Honge	Healthy
120	483	Honge	Healthy
121	485	Dali chandra	Healthy
122	488	Honge	Healthy
123	490	Honge	New sprouts were not observed
124	491	Honge	Healthy
124	491 (a)	Honge	
	492	Honge	Healthy
125	492 (a)	Honge	
123	492 (b)	Honge	
	492 (c)	Honge	
126	493	Honge	Healthy
127	494	Honge	Healthy
127	494 (a)	Honge	
128	495	Honge	Healthy
129	496	Honge	Healthy
130	498	Dali chandra	Healthy
131	499	Dali chandra	New sprouts were not observed
132	501	Dali chandra	Healthy
133	504	Mahagani	Healthy
134	507	Mahagani	Healthy

Sl No	Tree No.	Species Name	Condition of the trees
135	509	Honge	New sprouts were not observed
136	513	Dali chandra	Healthy
137	520	Kadu hunase	Healthy
138	523	Honge	Healthy
130	523 (a)	Honge	Healthy
139	619	Kadu hunase	Healthy
140	621	Kadu hunase	Healthy
140	621 (a)	Kadu hunase	Healthy
141	671	Honge	New sprouts were not observed
142	685	Kadu hunase	Healthy
1.42	698	Honge	New sprouts were not observed
143	698 (a)	Honge	
144	702	Honge	Healthy
145	708	Rain tree	New sprouts were not observed
146	709	Honge	Healthy
147	715	Honge	New sprouts were not observed
148	716	Honge	Healthy
149	718	Honge	Healthy
150	719	Honge	Healthy
151	722	Honge	Healthy
152	723	Honge	Healthy
153	724	Tabubia	Healthy
154	725	Tabubia	Healthy
154	725 (a)	Tabubia	
155	726	Honge	Healthy
156	727	Honge	Healthy
157	728	Tabubia	Healthy
157	728 (a)	Tabubia	
158	729	Honge	Healthy
159	731	Rain tree	New sprouts were not observed
160	732	Honge	Healthy
161	733	Honge	Healthy
162	734	Honge	Healthy
163	735	Honge	New sprouts were not observed

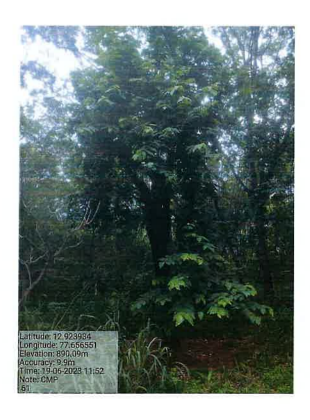
Sl No	Tree No.	Species Name	Condition of the trees
164	736	Honge	Healthy
165	737	Subabul	Healthy
166	743	Tabubia	Healthy
167	748	Tabubia	Healthy
168	752	Honge	Healthy
	766	Arali	Healthy
169	766 (a)	Arali	Healthy
	766 (b)	Arali	Healthy
170	770	Honge	Healthy
171	771	Honge	Healthy
172	774	Honge	Haalthar
172	774 (a)	Honge	Healthy
172	775	Honge	Haalthar
173	775 (a)	Honge	Healthy
174	776	Honge	I You labor
174	776 (a)	Honge	Healthy
175	778	Honge	Healthy
176	779	Honge	Healthy
177	780	Honge	I I a l thr
1//	780 (a)	Honge	Healthy
178	781	Honge	Healthy
179	782	Honge	Hoolthy
1/9	782 (a)	Honge	Healthy
180	783	Honge	Healthy
180	783 (a)	Honge	Healthy
101	784	Honge	Hoolthy
181	784 (a)	Honge	Healthy
182	785	Honge	Healthy
183	786	Honge	Healthy
184	787	Honge	Healthy
185	788	Honge	Healthy
186	789	Honge	Healthy
187	790	Honge	Healthy
100	791	Honge	Healthy
188	791 (a)	Honge	

Sl No	Tree No.	Species Name	Condition of the trees
189	792	Honge	New sprouts were not observed
190	793	Honge	Healthy
191	794	Honge	Healthy
192	795	Honge	
	795 (a)	Honge	New sprouts were not observed
193	796	Honge	Healthy
194	798	Honge	Healthy
194	798 (a)	Honge	Healthy
195	799	Neelgiri	New sprouts were not observed
	801	Honge	
196	801 (a)	Honge	Healthy
	801 (b)	Honge	
197	802	Hippe	Healthy
	809	Rain tree	New sprouts were not observed
198	809 (a)	Rain tree	
	809 (b)	Rain tree	
199	812	Rain tree	Healthy
200	813	Rain tree	110-141
200	813 (a)	Rain tree	Healthy
201	815	Honge	Healthy
201	815 (a)	Honge	
202	816	Honge	Healthy
203	819	Rain tree	Healthy
204	820	Rain tree	Healthy
205	821	Rain tree	Healthy
206	822	Honge	Healthy
206	822 (a)	Honge	
207	823	Honge	Healthy
208	825	Honge	Healthy
209	826	Honge	Healthy
210	827	Honge	Healthy
	827 (a)	Honge	
211	832	Tabubia	Healthy
212	833	Tabubia	Healthy

CSB to Kodibeesanahalli -2A, Pkg-1Translocated Trees





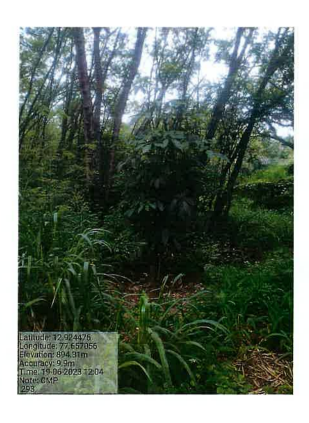


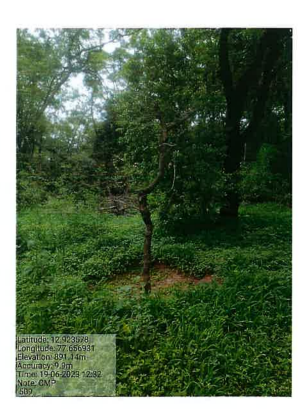


CSB to Kodibeesanahalli Translocated Trees









Compensatory Plantation at Nadaprabhu kempegowda layout, Bengaluru

OM dated 26.11.2022 court premission date: 23.12.2021 Location: Nadaprabhu kempegowda layout, Bengaluru- 3400 trees

SI.No	Name of the Saplings	Number of saplings planted	Remarks
1	Akasha mallige	80	Heally.
2	Ala	85	Heide
3	Amla	100	Heros Oliv
4	Arali	80	Heroell.
5	Basari	50	Hereell
6	Basavanapada	160	HE POPPET
7	Beete	70	He sold in
8	Bevu	40	Heart
9	Champaka	80	HEEROP
10	Halasu	150	HEREOD!
11	Hole dasaavala	40	Herolin
12	Honge	170	Me is all
13	Honne	70	Hecelly
14	Нипаѕе	190	Herelly
15	Huvarasi	175	Herello
16	Kadamba	30	Herala I
17	Kadu badami	260	Heally
18	Mahagani	300	Hepollo
19	Mango	80	Herold.
20	Nagalinga Pushpa	125	He polly
21	Neem	30	Hereille
22	Nelli	100	Health
23	Nerale	200	Headle
24	Sampige	70	Healler
25	Spathodia	130	Hepla
26	Tabubia Avalanda	70	HENDLY
27	Tabubia Rosia	245	Herold
28	Thore mathi	220	HOOLO
	Total	3400	- A



Compensatory Plantation at Hi tech defence and aerospace park, Hoovinayakana Halli, KIADB

OM dated 26.11.2022 court premission date: 23.12.2021 Location: Hi tech defence and aerospace park, Hoovinayakana Halli, KIADB - 4490 trees

Sl.No	Name of the Saplings	Number of saplings planted	Remarks
1	Amla	100	Healthy
2	Tamarind	198	Health
3	Jackfruit	275	Health
	Monkey jack fruit	200	Health
4	Indian almond	289	Health
5	Basavanapada	117	Healthy
6	Gooseberry Tree	86	MRalthy
7	Tabeuia rosea	358	Healthy
8	Akasha Mallige	128	Healthy
9	Hole Dasvala	181	Health
10	Hole mathi	287	Health
11	hoorasi	150	Healthy
12	Nagalinga Pushpa	245	Healm
13	Spathodea	165	Health
14	Kadambamara	151	Healthy
15	Mahogany	316	Health
16	Champaka Mara	176	Health
17	Ala	50	Healty!
18	Aralimara	100	Health.
19	Neralemara	318	Health
20	Neem	110	ttechy
21	Mango	80	ttealth
22	Honge	50	the alth.
23	Thare	40	Health
24	Antuvala	40	Health
25	Atti	80	Health
27	Goni mara	15	Health
28	Basari	100	Health
29	Shivane mara	45	thalth
30	Tebebuia Avalaneda	40	Health
	Total	4490	

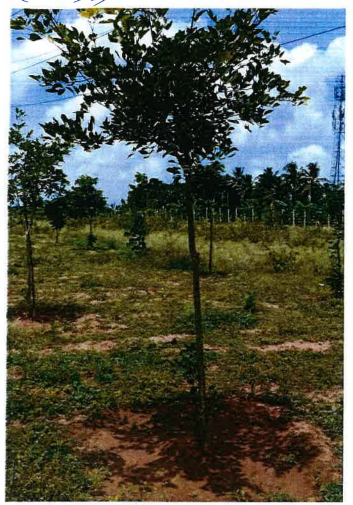
ASSISTANT ENVIRONMENT OFFICE Bengaluru Metro Rati Corporation Las Shanthinagar, Bengaluru

For Ecogene Concepts LLP

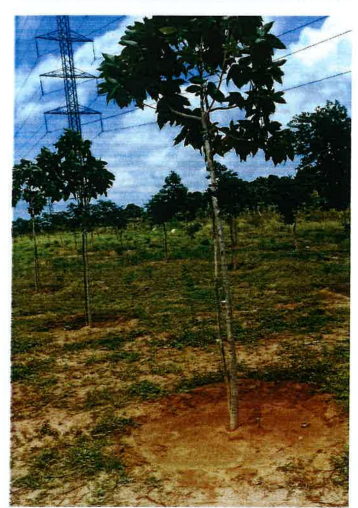
Partner

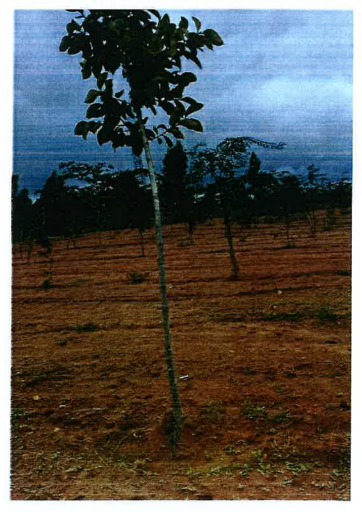


RAMAKRISHNA (KIADB)

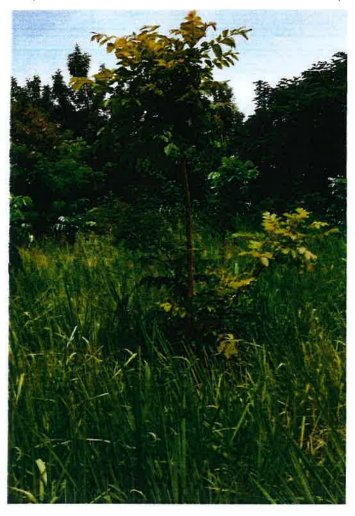




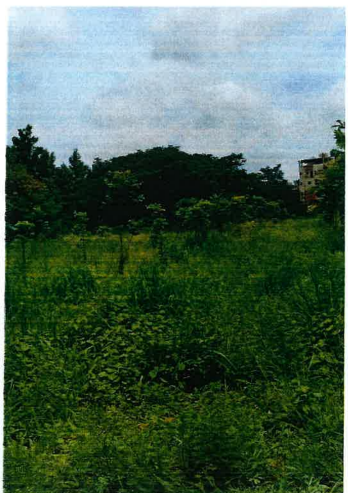




HEBAZ MILITARY FARM - ECOGENE









Quarterly report on implementation of Official Memorandum dated 10.12.2021 (Kodibeesenahalli to K R Puram Package 2 (ORR)) by Bengaluru Metro Rail Corporation Limited

Name of the project : 2A Package 2 (ORR) of Bangalore Metro

Rail Project Construction

Location of the project : Between Kodibeesenahalli to K R Puram

OM issued date by the Tree Officer, BBMP : 10.12.2021

Court Permission Date : 09.02.2022

Details of the OM dtd. 26.11.2021:

Total number of trees removed : 1026 No. Trees

Total Number of Trees Recommended for : Nil

the Retention on site

Total Number of Trees Recommended for

the Translocation on site

Number of Trees Recommended for the :

Felling on site

: 484 No. Trees

: 542 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : Blue Grass Landscapers Under SNC

Pvt Ltd

Location of Receptor site : 1. Bagamane Tech park=138/138

2. Bhoganhalli lake area =38/47

3. Thubarahalli lake area =132/140

4. Nallurahalli lake area =158/159

Total number of trees to be translocated

as per OM dtd.

: 484 No. Trees

Translocation completed Month and Year : Sept 2022

Total number of tree translocation completed : 471 No. Trees

Total number of tree translocation balance : 13 No. Trees

Total number of trees observed with survival : 386 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 85 No. Trees

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Chief Engineer (2A Package 1-ORR), Environmental officer,

AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

Supervision by Forest Dept. : BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 20.09.2022. Notice to proceed issued to competent agency on 20.02.2023. Plantation work along with Geo-tagging is progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation: Bangalore Metro Rail Corporation Limited Engaged Blue Grass Landscapers Under SNC Pvt Ltd for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Blue Grass Landscapers Under SNC Pvt Ltd

A2. Survival Rate of transplanted trees as per the official memorandum: The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting.

Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From Feb 2022 BMRCL has translocated 471 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 386 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 85 no. translocated trees have not encountered with any survival symptoms hence they were kept in the observation.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding:

Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharay:

Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. 471 No. trees were translocated from till	1. Maintenance of 471 transplanted trees is in
June 2023.	progress.
	2. Compensatory afforestation NTP has been
	issued on 20.02.2023 and plantation raising
	work is in progress.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	484	471	13	Transplantation of 18 trees is in progress
2.	Compensatory plantation	1026	0	1026	Compensatory Plantation raising work is in progress.

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

		Baga	mane Tech Park	
Si No	Tree No	Species	Condition of Tree	Location
1	690	Tabubia Rosea	Healthy	Rio
2	700	Tabubia Rosea	Healthy	Rio
3	702	Tabubia Rosea	Healthy	Rio
4	829	Tabubia Rosea	Healthy	Rio
5	743	Tabubia Rosea	Healthy	Rio
6	691	Tabubia Rosea	Healthy	Rio
7	758	Tabubia Rosea	Healthy	Rio
8	684	Tabubia Rosea	Healthy	Rio
9	699	Tabubia Rosea	Healthy	Rio
10	689	Tabubia Rosea	Healthy	Rio
11	764	Tabubia Rosea	Healthy	Rio
12	682	Tabubia Rosea	Healthy	Rio
13	442	Tabubia Rosea	Healthy	Rio
14	512	Tabubia Rosea	Healthy	Rio
15	519	Tabubia Rosea	Healthy	Rio
16	926	Tabubia Rosea	Healthy	Rio
17	958	Tabubia Rosea	Healthy	Rio
18	941	Tabubia Rosea	Healthy	Rio
19	944	Tabubia Rosea	Healthy	Rio
20	953	Tabubia Rosea	Healthy	Rio
21	945	Tabubia Rosea	Healthy	Rio
22	946	Tabubia Rosea	Healthy	Rio
23	948	Tabubia Rosea	Healthy	Rio
24	950	Tabubia Rosea	New Sprouts were not observed	Rio
25	935	Tabubia Rosea	Healthy	Rio
26	968	Tabubia Rosea	New Sprouts were not observed	Rio
27	954	Tabubia Rosea	Healthy	Rio
28	961	Tabubia Rosea	Healthy	Rio

29	964	Tabubia Rosea	Healthy	Rio
30	962	Tabubia Rosea	Healthy	Rio
31	957	Tabubia Rosea	Healthy	Rio
32	916	Tabubia Rosea	Healthy	Rio
33	967	Tabubia Rosea	Healthy	Rio
34	966	Tabubia Rosea	New Sprouts were not observed	Rio
35	921	Tabubia Rosea	Healthy	Rio
36	919	Tabubia Rosea	Healthy	Rio
37	912	Tabubia Rosea	Healthy	Rio
38	979	Tabubia Rosea	Healthy	Rio
39	978	Tabubia Rosea	Healthy	Rio
40	900	Tabubia Rosea	Healthy	Rio
41	824	Tabubia Rosea	Healthy	Rio
42	825	Tabubia Rosea	Healthy	Rio
43	820	Tabubia Rosea	Healthy	Rio
44	910	Tabubia Rosea	Healthy	Rio
45	923	Tabubia Rosea	Healthy	Rio
46	883	Tabubia Rosea	Healthy	Rio
47	902	Tabubia Rosea	Healthy	Rio
48	915	Tabubia Rosea	Healthy	Rio
49	925	Tabubia Rosea	Healthy	Rio
50	971	Tabubia Rosea	Healthy	Rio
51	906	Tabubia Rosea	New Sprouts were not observed	Rio
52	965	Tabubia Rosea	Healthy	Rio
53	922	Tabubia Rosea	Healthy	Rio
54	717	Tabubia Rosea	Healthy	Gold Stone
55	732	Tabubia Rosea	Healthy	Gold Stone
56	720	Tabubia Rosea	Healthy	Gold Stone
57	724	Tabubia Rosea	Healthy	Gold Stone
58	432	Tabubia Rosea	Healthy	Gold Stone

59	722	Tabubia Rosea	Healthy	Gold Stone
60	710	Tabubia Rosea	Healthy	Gold Stone
61	440	Tabubia Rosea	Healthy	Gold Stone
62	430	Tabubia Rosea	Healthy	Gold Stone
63	734	Tabubia Rosea	Healthy	Gold Stone
64	731	Tabubia Rosea		Gold Stone
			Healthy	
65	893	Tabubia Rosea	Healthy	Amber
66	896	Tabubia Rosea	Healthy	Amber
67	894	Tabubia Rosea	Healthy	Amber
68	897	Tabubia Rosea	Healthy	Amber
69	899	Tabubia Rosea	Healthy	Amber
70	783	Tabubia Rosea	Healthy	Amber
71	784	Tabubia Rosea	Healthy	Amber
72	794	Tabubia Rosea	Healthy	Amber
73	787	Tabubia Rosea	Healthy	Amber
74	898	Tabubia Rosea	Healthy	Amber
75	980	Tabubia Rosea	Healthy	CPD
76	818	Tabubia Rosea	Healthy	CPD
77	821	Tabubia Rosea	Healthy	CPD
78	474	Tabubia Rosea	Healthy	CPD
79	478	Tabubia Rosea	Healthy	CPD
80	913	Tabubia Rosea	Healthy	CPD
81	820	Tabubia Rosea	Healthy	CPD
82	819	Tabubia Rosea	Healthy	CPD
83	612	Tabubia Rosea	Healthy	Luxor
84	757	Tabubia Rosea	Healthy	Luxor
85	775	Tabubia Rosea	Healthy	Luxor
86	777	Tabubia Rosea	Healthy	Luxor
87	778	Tabubia Rosea	Healthy	Luxor
88	611	Tabubia Rosea	Healthy	Luxor

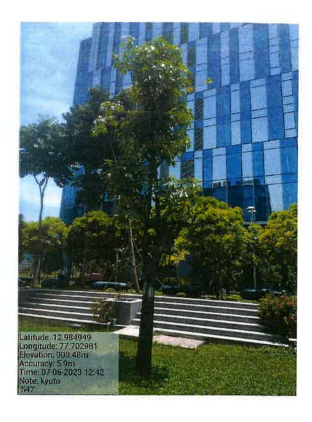
89	670	Tabubia Rosea	Healthy	Luxor
90	685	Tabubia Rosea	Healthy	Luxor
91	698	Tabubia Rosea	Healthy	Luxor
92	748	Tabubia Rosea	Healthy	Luxor
93	664	Tabubia Rosea	Healthy	Luxor
94	657	Tabubia Rosea	Healthy	Luxor
95	656	Tabubia Rosea	Healthy	Luxor
96	645	Tabubia Rosea	Healthy	Luxor
97	629	Tabubia Rosea	Healthy	Luxor
98	628	Tabubia Rosea	Healthy	Luxor
99	623	Tabubia Rosea	Healthy	Luxor
100	617	Tabubia Rosea	Healthy	Luxor
101	610	Tabubia Rosea	Healthy	Kyoto
102	600	Tabubia Rosea	Healthy	Kyoto
103	585	Tabubia Rosea	Healthy	Kyoto
104	588	Tabubia Rosea	Healthy	Kyoto
105	590	Tabubia Rosea	Healthy	Kyoto
106	594	Tabubia Rosea	Healthy	Kyoto
107	595	Tabubia Rosea	Healthy	Kyoto
108	568	Tabubia Rosea	Healthy	Kyoto
109	569	Tabubia Rosea	Healthy	Kyoto
110	572	Tabubia Rosea	Healthy	Kyoto
111	574	Tabubia Rosea	Healthy	Kyoto
112	582	Tabubia Rosea	Healthy	Kyoto
113	565	Tabubia Rosea	Healthy	Kyoto
114	563	Tabubia Rosea	Healthy	Kyoto
115	559	Tabubia Rosea	Healthy	Kyoto
116	557	Tabubia Rosea	Healthy	Kyoto
117	556	Tabubia Rosea	Healthy	Kyoto
118	544	Tabubia Rosea	Healthy	Kyoto
119	545	Tabubia Rosea	Healthy	Kyoto
120	546	Tabubia Rosea	Healthy	Kyoto
121	547	Tabubia Rosea	Healthy	Kyoto

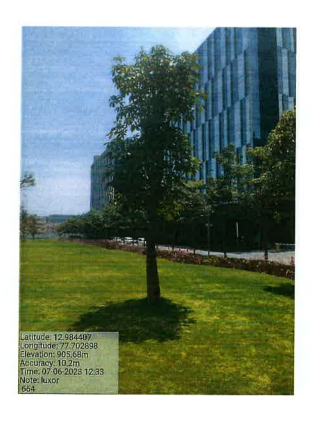
122	548	Tabubia Rosea	Healthy	Kyoto
123	507	Tabubia Rosea	New Sprouts were not observed	Kyoto
124	505	Tabubia Rosea	Healthy	Kyoto
125	506	Tabubia Rosea	New Sprouts were not observed	Kyoto
126	508	Tabubia Rosea	Healthy	Kyoto
127	510	Tabubia Rosea	New Sprouts were not observed	Kyoto
128	518	Tabubia Rosea	New Sprouts were not observed	Kyoto
129	527	Tabubia Rosea	Healthy	Rome
130	532	Tabubia Rosea	nt at site(New Sprouts were not	Rome
131	536	Tabubia Rosea	New Sprouts were not observed	Rome
132	537	Tabubia Rosea	New Sprouts were not observed	Rome
133	444	Tabubia Rosea	Healthy	Rome
134	523	Tabubia Rosea	Healthy	Rome
135	526	Tabubia Rosea	New Sprouts were not observed	Rome
136	531	Tabubia Rosea	Healthy	Rome
137	530	Tabubia Rosea	New Sprouts were not observed	Rome
138	533	Tabubia Rosea	New Sprouts were not observed	Rome
139	110	Begoniya	Healthy	CPD(Urban)
140	113	Begoniya	Healthy	CPD(Urban)
140	113	Begoniya	Healthy	CPD(Urban)



Bagamane Translocated Trees



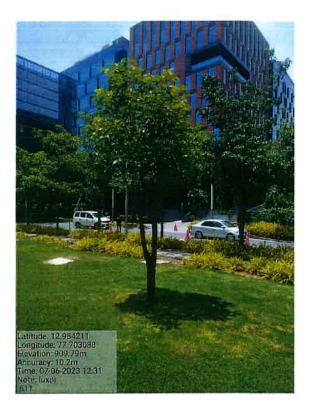






Bagamane Translocated Trees









	Thuberhalli lake						
Si NO	Tree No	Species	Condition of the tree				
1	125	Tabubia Rosea	Healthy				
2	126	Tabubia Rosea	Healthy				
3	129	Tabubia Rosea	Healthy				
4	131	Tabubia Rosea	Healthy				
5	133	Tabubia Rosea	Healthy				
6	135	Tabubia Rosea	Healthy				
7	137	Tabubia Rosea	Healthy				
8	140	Tabubia Rosea	New sprouts were not observed				
9	142	Tabubia Rosea	Healthy				
10	143	Tabubia Rosea	Healthy				
11	145	Tabubia Rosea	Healthy				
12	148	Tabubia Rosea	Healthy				
13	153	Tabubia Rosea	Healthy				
14	155	Tabubia Rosea	Healthy				
15	158	Tabubia Rosea	Healthy				
16	164	Sihi Hunase	Healthy				
17	166	Sihi Hunase	Healthy				
18	170	Tabubia Rosea	Healthy				
19	176	Tabubia Rosea	Healthy				
20	180	Tabubia Rosea	Healthy				
21	183	Tabubia Rosea	Healthy				
22	187	Tabubia Rosea	Healthy				
23	215	Tabubia Rosea	Healthy				
24	217	Tabubia Rosea	Healthy				

	2		×
25	219	Honge	Healthy
26	223	Tabubia Rosea	Healthy
27	243	Tabubia Rosea	Healthy
28	245	Tabubia Rosea	Healthy
29	246	Elachi	New sprouts were not observed
30	247	Huvarasi	Healthy
31	248	Tabubia Rosea	Healthy
32	250	Tabubia Rosea	Healthy
33	254	Tabubia Rosea	Healthy
34	256	Tabubia Rosea	Healthy
35	258	Tabubia Rosea	Healthy
36	260	Tabubia Rosea	Healthy
37	263	Tabubia Rosea	Healthy
38	264	Huvarasi	Healthy
39	265	Tabubia Rosea	Healthy
40	267	Honge	Healthy
41	269	Tabubia Rosea	Healthy
42	271	Tabubia Rosea	Healthy
43	273	Tabubia Rosea	Healthy
44	275	Tabubia Rosea	Healthy
45	277	Tabubia Rosea	Healthy
46	281	Tabubia Rosea	Healthy
47	284	Tabubia Rosea	Healthy
48	286	Tabubia Rosea	Healthy
49	288	Tabubia Rosea	Healthy
50	291	Tabubia Rosea	Healthy

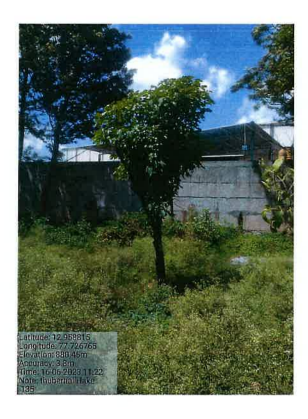
51	297	Tabubia Rosea	Healthy
52	299	Tabubia Rosea	Healthy
53	301	Tabubia Rosea	Healthy
54	305	Huvarasi	Healthy
55	308	Tabubia Rosea	Healthy
56	312	Tabubia Rosea	Healthy
57	314	Tabubia Rosea	Healthy
58	316	Honge	New sprouts were not observed
59	320	Tabubia Rosea	Healthy
60	321	Tabubia Rosea	New sprouts were not observed
61	322	Tabubia Rosea	Healthy
62	325	Tabubia Rosea	New sprouts were not observed
63	327	Tabubia Rosea	New sprouts were not observed
64	329	Tabubia Rosea	New sprouts were not observed
65	331	Tabubia Rosea	Healthy
66	333	Tabubia Rosea	Healthy
67	335	Tabubia Rosea	Healthy
68	337	Tabubia Rosea	New sprouts were not observed
69	339	Tabubia Rosea	Healthy
70	341	Tabubia Rosea	Healthy
71	343	Tabubia Rosea	Healthy
72	345	Tabubia Rosea	Healthy
73	347	Tabubia Rosea	Healthy
74	351	Tabubia Rosea	Healthy
75	353	Tabubia Rosea	Healthy
76	451	Honge	Healthy
	,		

77	455	Akash Mallige	New sprouts were not observed
78	457	Honge	New sprouts were not observed
79	459	Ala	New sprouts were not observed
80	462	Mahagani	New sprouts were not observed
81	468	Kadu Badami	New sprouts were not observed
82	469	Kadu Badami	New sprouts were not observed
83	472	Mahagani	Healthy
84	473	Kadu Jathi	Healthy
85	476	Kadu Jathi	Healthy
86	477	Bagane	rtially New sprouts were not observed
87	480	Sandal	New sprouts were not observed
88	481	Bagane	Healthy
89	486	Spethodia	Healthy
90	487	Peltofarm	Healthy
91	489	Sandal	New sprouts were not observed
92	490	Kadamba	New sprouts were not observed
93	492	Spethodia	Healthy
94	493	Maddale	New sprouts were not observed
95	494	Maddale	Healthy
96	495	Mahagani	New sprouts were not obserevd
97	496	Spethodia	New sprouts were not observed
98	509	Mahagani	Healthy
99	515	Honge	Healthy
100	517	Honge	Healthy
101	522	Neem	New sprouts were not observed
102	524	Gulmohar	Healthy

103	525	Gulmohar	New sprouts were not obserevd
104	539	Mahagani	Healthy
105	540	Mahagani	Healthy
106	550	Gulmohar	New sprouts were not observed
107	551	Neem	New sprouts were not observed
108	553	Mahagani	Healthy
109	555	Honge	Healthy
110	564	Gulmohar	New sprouts were not observed
111	566	Honge	Healthy
112	576	Neem	New sprouts were not observed
113	580	Mahagani	Healthy
114	581	Neem	New sprouts were not observed
115	583	Mahagani	Healthy
116	584	Akash Mallige	Healthy
117	591	Akash Mallige	New sprouts were not observed
118	592	Neem	New sprouts were not observed
119	593	Kadu Jathi	New sprouts were not observed
120	596	Honge	Healthy
121	598	Gulmohar	Healthy
122	601	Honge	New sprouts were not observed
123	608	Mahagani	New sprouts were not observed
124	614	Akash Mallige	Healthy
125	616	Akash Mallige	New sprouts were not observed
126	621	Akash Mallige	Healthy
127	624	Akash Mallige	New sprouts were not obserevd
128	626	Akash Mallige	New sprouts were not observed

129	630	Akash Mallige	Healthy
130	631	Akash Mallige	Healthy
131	633	Akash Mallige	Healthy
132	636	Mahagani	Healthy

Thubarahalli Translocated Trees

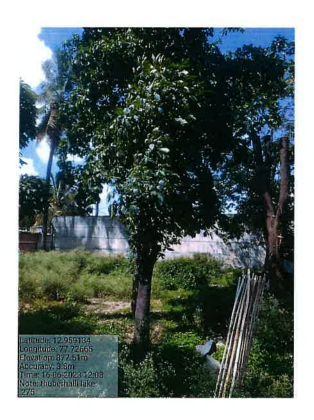




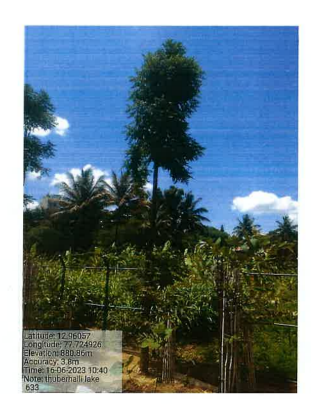


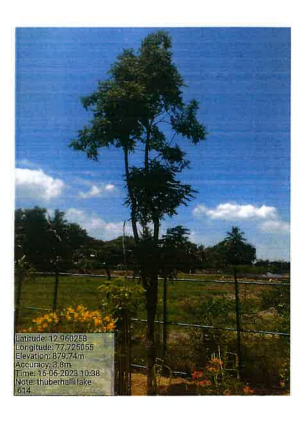


Thubarahalli Translocated Trees









	Boganahalli BBMP				
Si No	Tree No	Species Name	Condition of Tree		
1	4	Tabubia Rosea	Healthy		
2	5	Huvarasi	Healthy		
3	6	Tabubia Rosea	Healthy		
4	42	Tabubia Rosea	Healthy		
5	45	Tabubia Rosea	Healthy		
6	52	Tecoma	Healthy		
7	54	Honge	Healthy		
8	56	Tecoma	Healthy		
9	57	Tabubia Rosea	Healthy		
10	59	Tabubia Rosea	Healthy		
11	61	Tabubia Rosea	Healthy		
12	64	Tabubia Rosea	Healthy		
13	65	Huvarasi	Healthy		
14	66	Tabubia Rosea	Healthy		
15	71	Tabubia Rosea	Healthy		
16	73	Tabubia Rosea	Healthy		
17	74	Tecoma	Healthy		
18	75	Tecoma	Healthy		
19	76	Tabubia Rosea	Healthy		
20	77	Tecoma	Healthy		
21	78	Tabubia Rosea	Healthy		
22	80	Tabubia Rosea	Healthy		
23	81	Tecoma	Healthy		
24	82	Tabubia Rosea	Healthy		
25	85	Tabubia Rosea	Healthy		

89	Tabubia Rosea	Healthy
94	Tabubia Rosea	Healthy
98	Tabubia Rosea	Healthy
100	Tabubia Rosea	Healthy
104	Tabubia Rosea	Healthy
108	Tabubia Rosea	Healthy
110	Tabubia Rosea	Healthy
112	Tabubia Rosea	Healthy
116	Tabubia Rosea	Healthy
118	Akasha Mallige	Healthy
119	Tabubia Rosea	Healthy
121	Tabubia Rosea	Healthy
92	Honge	New sprouts were not observed
96	Tabubia Rosea	Healthy
23	Baage	New sprouts were not observed
28	Tabubia Rosea	Healthy
29	Tore Matti	Healthy
40	Tabubia Rosea	Healthy
	94 98 100 104 108 110 112 116 118 119 121 92 96 23 28 29	94 Tabubia Rosea 98 Tabubia Rosea 100 Tabubia Rosea 104 Tabubia Rosea 108 Tabubia Rosea 110 Tabubia Rosea 1110 Tabubia Rosea 112 Tabubia Rosea 113 Akasha Mallige 119 Tabubia Rosea 121 Tabubia Rosea 121 Tabubia Rosea 92 Honge 96 Tabubia Rosea 23 Baage 28 Tabubia Rosea 29 Tore Matti

Bhoganahalli, BBMP Translocated Trees









Bhoganahalli, BBMP Translocated Trees









	Nallur halli lake			
Si NO	Tree No	Species	Condition of the tree	
1	357	Huvarsi	Healthy	
2	358	Tabubuia rosea	Healthy	
3	359	Tabubuia rosea	Healthy	
4	361	Tabubuia rosea	Healthy	
5	363	Tabubuia rosea	healthy	
6	366	Tabubuia rosea	Healthy	
7	368	Tabubuia rosea	Healthy	
8	370	Tabubuia rosea	Healthy	
9	372	Tabubuia rosea	Healthy	
10	374	Tabubuia rosea	Healthy	
11	375	Huvarsi	Healthy	
12	376	Tabubuia rosea	New sprouts were not observed	
13	379	Tabubuia rosea	Healthy	
14	380	Huvarsi	New sprouts were not observed	
15	381	- Tabubuia rosea	Healthy	
16	383	Tabubuia rosea	Healthy	
17	384	Huvarsi	Healthy	
18	385	Tabubuia rosea	Healthy	
19	387	Tabubuia rosea	Healthy	
20	389	Huvarsi	Healthy	
21	390	Tabubuia rosea	Healthy	
22	401	Huvarsi	Healthy	
23	407	Tabubuia rosea	Healthy	
24	409	Tabubuia rosea	Healthy	
25	410	Huvarsi	Healthy	
26	411	Tabubuia rosea	Healthy	

27	413	Tabubuia rosea	Healthy
28	415	Tabubuia rosea	Healthy
29	419	Tabubuia rosea	Healthy
30	420	Tabubuia rosea	Healthy
31	421	Tabubuia rosea	Healthy
32	426	Mahagani	Healthy
33	427	Tabubuia rosea	Healthy
34	428	Tabubuia rosea	Healthy
35	431	Mahagani	New sprouts were not observed
36	433	Honge	Healthy
37	435	Honge	Healthy
38	443	Honge	Healthy
39	639	Tecoma	Healthy
40	643	Tecoma	Healthy
41	660	Tecoma	Healthy
42	662	Tecoma	Healthy
43	663	Nerale	New sprouts were not observed
44	665	Mahagani	Healthy
45	666	Nerale	New sprouts were not observed
46	669	Honge	Healthy
47	671	Nerale	Healthy
48	673	Tecoma	Healthy
49	688	Tecoma	Healthy
50	696	Tecoma	Healthy
51	701	Honge	Healthy
52	711	Mahagani	New sprouts were not observed
53	712	Gulmohar	Healthy
54	713	Mahagani	Healthy

55	714	Mahagani	New sprouts were not observed
56	723	Mahagani	New sprouts were not observed
57	726	Mahagani	Healthy
58	728	Mahagani	New sprouts were not observed
59	733	Akash mallige	Healthy
60	736	Mahagani	New sprouts were not observed
61	737	Mahagani	New sprouts were not observed
62	739	Mahagani	Healthy
63	741	Mahagani	Healthy
64	745	Mahagani	Healthy
65	746	Akash mallige	Healthy
66	747	Mahagani	Healthy
67	750	Mahagani	Healthy
68	751	Mahagani	Healthy
69	752	Akash mallige	Healthy
70	753	Mahagani	Healthy
71	831	Tecoma	New sprouts were not observed
72	759	Mahagani	Healthy
73	760	Akash mallige	Healthy
74	763	Akash mallige	Healthy
75	770	Mahagani	Healthy
76	773	Mahagani	Healthy
77	780	Tabubuia rosea	Healthy
78	788	Mahagani	Healthy
79	789	Gulmohar	Healthy
80	790	Akash mallige	Healthy
81	793	Kadujathi	Healthy
82	796	Kadujathi	Healthy

83	798	Honge	Healthy
84	799	Torematti	Healthy
85	800	Honge	Healthy
86	801	honge	Healthy
87	802	Atti mara	New sprouts were not observed
88	803	Kadu badami	Healthy
89	804	Arali	Healthy
90	805	Kadu badami	New sprouts were not observed
91	806	Arali	New sprouts were not observed
92	807	Atti mara	New sprouts were not observed
93	809	Kadujathi	Healthy
94	811	Kadujathi	Healthy
95	812	Kadu badami	New sprouts were not observed
96	813	Kadu badami	Healthy
97	814	Mahagani	New sprouts were not observed
98	815	Mahagani	Healthy
99	816	Huvarasi	New sprouts were not observed
100	827	Torematti	New sprouts were not observed
101	833	Mahagani	New sprouts were not observed
102	834	Tecoma	New sprouts were not observed
103	835	Honge	Healthy
104	836	Mahagani	New sprouts were not observed
105	839	Mahagani	Healthy
106	843	Tecoma	New sprouts were not observed
107	845	Mahagani	Healthy
108	847	Tecoma	Healthy
109	850	Honge	New sprouts were not observed
110	852	Tecoma	Healthy
			

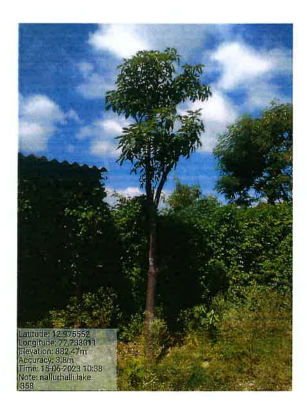
111	853	Honge	Healthy
112	855	Mahagani	Healthy
113	856	Honge	Healthy
114	858	Tecoma	Healthy
115	861	Tecoma	Healthy
116	863	Mahagani	Healthy
117	866	Mahagani	Healthy
118	867	Tecoma	Healthy
119	868	Honge	Healthy
120	869	Mahagani	Healthy
121	870	Tecoma	Healthy
122	871	Honge	Healthy
123	872	Mahagani	Healthy
124	873	Mahagani	Healthy
125	877	Mahagani	New sprouts were not observed
126	881	Mahagani	Healthy
127	882	Tecoma	Healthy
128	884	Tecoma	New sprouts were not observed
129	885	Tecoma	New sprouts were not observed
130	886	Mahagani	Healthy
131	888	tecoma	Healthy
132	889	Mahagani	Healthy
133	901	Gulmohar	Healthy
134	903	Gulmohar	Healthy
135	907	Gulmohar	Healthy
136	914	Jackarand	Healthy
137	924	Huvarsi	Healthy
138	931	Huvarsi	New sprouts were not observed

139	932	Huvarasi	Healthy
140	934	Gulmohar	Healthy
141	938	Huvarsi	Healthy
142	939	Honge	New sprouts were not observed
143	942	Gulmohar	New sprouts were not observed
144	943	Huvarsi	New sprouts were not observed
145	947	Gulmohar	Healthy
146	949	Honge	Healthy
147	951	Huvarsi	Healthy
148	956	Gulmohar	Healthy
149	959	Huvarsi	Healthy
150	960	Gulmiohar	Healthy
151	976	Akash mallige	Healthy
152	977	Honge	New sprouts were not observed
153	985	Ficus	New sprouts were not observed
154	992	Kadujathi	Healthy
155	999	Hongr	Healthy
156	1012	Atti mara	New sprouts were not observed
157	1020	Sihi Hunase	Healthy
158	1026	Rain Tree	Healthy

Nallurahalli Translocated Trees

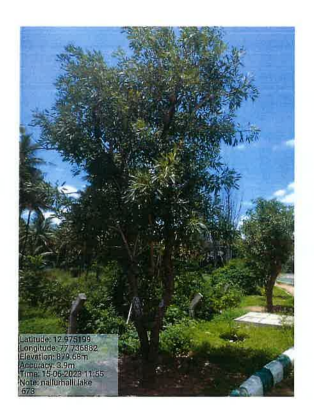


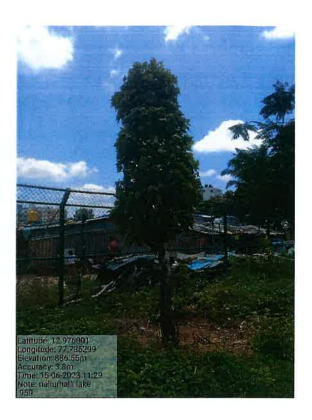


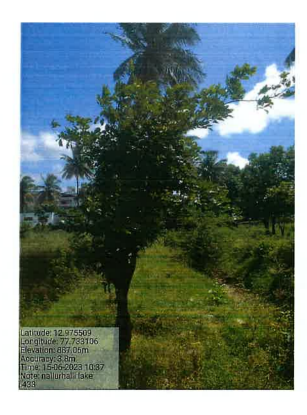


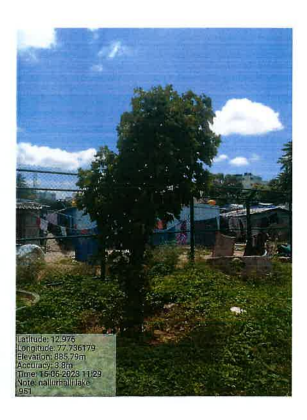


Nallurahalli Translocated Trees









Quarterly report on implementation of Official Memorandum dated 10.06.2022 (Central Silk Board to Kodibeesenahalli 2A Package 1) by Bengaluru Metro Rail Corporation Limited

Name of the project

: 2A Package 1 (ORR) of Bangalore

Metro Rail Project Construction

Location of the project

: Between Central Silk Board to

Kodibeesenahalli

OM issued date by the Tree Officer, BBMP

: 10.06.2022

Court Permission Date

: 12.07.2022

Details of the OM dtd. 26.11.2021:

Total number of trees removed as per OM

: 14 No. Trees

Total Number of Trees Recommended for

: Nil

the Retention on site

Total Number of Trees Recommended for

the Translocation on site

: Nil

Number of Trees Recommended for the

Felling on site

: 14 No. Trees

Details of compensatory Plantation:

Agency entrusted for the raising and maintenance of the plantation by BMRCL

: EcoGene Concept

Location of Compensatory plantation and

No. of Saplings

: Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru

- 140 No. Saplings

Procedure of agency selection

: Work don certificate and through open

quotations method

Compensatory plantation to be raised as per

OM (Ratio 1:10)

: 140 No. Saplings

Number of Saplings planted

: 140 No. Saplings

Year and Month of plantation Completed

: Feb 2022

Present servility rate of the plantation

: 140 No. Saplings

Supervision of translocation by BMRCL : Environmental officer (SEMU), AM/AE-SENU

Asst. Environmental Engineer, SEMU, Section

Environmental Engineer SEMU

Officers in-charge for tree translocation

By BMRCL

ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental

Engineer (SEMU)

Supervision by Forest Dept. : BBMP Tree officer or officer deputed by tree

Officer BBMP

A. COMPENSATORY PLANTATION:

As per the directions of Hon'ble High court of Karnataka and the official memorandum issued by the tree officer BBMP, BMRCL had taken of Compensatory plantation in the ratio of 1:10 i.e., for removal of each tree standing in the project area by means of translocation and felling, BMRCL has to plant 10 healthy saplings. Hence BMRCL had raised the plantation of 140 No. Saplings at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 140 No. Saplings.

BMRCL has to rise the compensatory plantation of 65,930 No. saplings as per the 21 official memorandums issued by the Tree Officer from March 2021 to January 2023. BMRCL had completed the raising 50,920 saplings.

A2. Maintenance of the plantation

A2.1 Time period: The plantation has maintained for a period of three years form the date of completion of rising of plantation.

A2.2 Causality replacement:

From Jan to March 2023, 0% causality was observed in the 140 saplings afforestation pertaining to the OM dtd. 10.06.2022. But still any plant attains causality BMRCL is replanting such seedlings.

A2.3 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 for the plantations at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru – 140 No. Saplings.

Soil works: Hoeing and other soil works has been completed in April 2023.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from May 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Application of Fertiliser to plants:

50g of DAP and approximately 2 kg of FYM has been given to each tree sapling at the root zone from Feb 2023, still is in progress.

Survival rate:

In the quarter Jan to March 2023 100 % survival rate has been observed, the tree Sapling which have attained to the causality due to adverse weather conditions like heavy rains, water logging etc., will be replaced to maintain 100 % Survival rate of the plantation at Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru.

Numbering and Geo tagging:

Coding of Each tree sapling Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru, plantation has been started. Geo tagging of each sapling has been completed on March 2022.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter			
1. Maintenance of 140 saplings at Hi-Tec	1. Activities like weeding, Soil works,			
Defence and Aero space park Phase-1	nutrient supplements have been carried out in			
(KIADB), Huvinayakanahalli, Bengaluru.	the plantation.			

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1,	Compensatory plantation	140	140	Nil	Work is completed

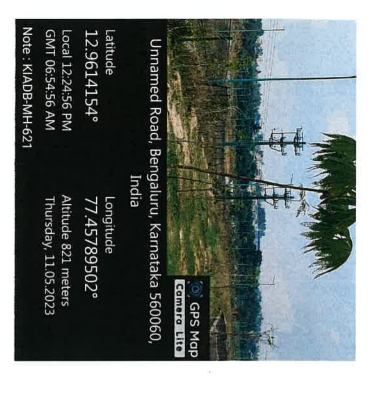
It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban

Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

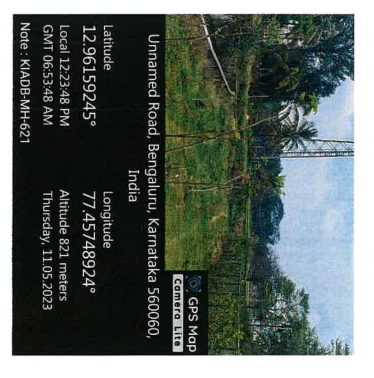
	Compensatroy Plantation Details				
	OM Dated: 10	0.06.2022 High Court	Permission Dated: 12.07.2022		
		Location: K	IIADB		
Sl No	Species Name	No of Saplings	Remarks		
1	Kadamba	20	Kealfly gouter 1 feb		
2	Mahogany	25	found heathy c' growth		
3	Champaka Mara	20	observed heathy growth		
4	Ala	25	Healthy growth of 64		
5	Arali Mara	25	Healthy green 6 Mary		
6	Nerale Mara	25	Hendry gorown Ell		
	Total 140 Heattly grand				







Note: KIADB-MH-621













Quarterly Report April to June 2023

Quarterly report on implementation of Official Memorandum dated 09.12.2021 (Central Silk Board to Kodibeesenahalli 2A) by Bengaluru Metro Rail Corporation Limited

: 2A Package 1 & 2 (ORR) of Bangalore Name of the project

Metro Rail Project Construction

: Between Central Silk Board to Location of the project

Kodibeesenahalli

OM issued date by the Tree Officer, Urban : 09.12.2021

: 09.02.2022 Court Permission Date

Details of the OM dtd. 09.12.2021:

: 229 No. Trees Total number of trees removed as per OM

Total Number of Trees Recommended for

the Retention on site

84 No. Trees Total Number of Trees Recommended for

the Translocation on site

Number of Trees Recommended for the

Felling on site

: 145 No. Trees

: 27 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : Blue Grass Landscapers Under

AFCONS Pvt Ltd and SNC Pvt. Ltd

Location of Receptor site : 1. Bhogan halli lake = 27/28

2. CMP Centre training, Iblur = 56/56

Total number of trees to be translocated

as per OM dtd.

: 84 No. Trees

Translocation completed Month and Year : July 2022

Total number of tree translocation completed : 83 No. Trees

Total number of tree translocation balance : 1 No. Trees

Total number of trees observed with survival : 32 No. Trees

Symptoms

Total number of trees not encounter with any type of survival symptoms

: 51 No. Trees

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst. Engineer (Civil) 2A Package 1, BMRCL and Asst. Engineer (Civil), AFCONS PVT.

LTD.

Officers in-charge for tree translocation : ED-Civil, GM (SEMU), Chief Engineer (2A

Package 1-ORR), Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section Environmental Engineer (SEMU), AE (Civil) 2A Package 1

and Asst. Engineer (Civil), AFCONS.

Supervision by BBMP : BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 24.02.2023. Notice to proceed issued to competent agency on 30.05.2023. Plantation work along with Geo-tagging is in progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Blue Grass Landscapers Under AFCONS Pvt Ltd and SNC Pvt. Ltd for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Blue Grass Landscapers Under AFCONS Pvt Ltd and SNC Pvt. Ltd.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering

and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From April 2022 BMRCL has translocated 83 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 32 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 51 no translocated trees have not encountered with any survival symptoms hence they were kept in the observation.

A3. Maintenance of Transplanted trees:

A3.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Work done in the previous quarter and present quarter:

Work done in the previous quarter	Present Quarter
1. Maintenance of 34 transplanted trees is	1. Maintenance of 72 transplanted trees is in
started and 24 trees transplanted.	progress.
	2. Compensatory afforestation NTP has been
	issued on 30.05.2023 and plantation raising
	work is in progress.

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	84	72	12	Transplantation of 12 trees is in progress
2.	Compensatory plantation	2290	0	2290	Tendering is in progress

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

ORR Ph- 2A from Central Silk Board to K R Puram- 256 Trees					
			Translocation		
Sl No.	Tree No.	Species Name	Location	Condition of the trees	
1	2	Ashoka	ASC North	New sprouts were not observed	
2	3	Shihihunase	ASC North	New sprouts were not observed	
	12(A)				
3	12(B)	Rudrakshi	Boganahalli	Recently Translocated	
)	12(C)	Rudraksiii	Dogananam	Recently Translocated	
	12(D)				
4	14(A)	Rudrakshi	ASC North	Healthy	
4	14(B)	Rudrakshi	ASC North	Treatury	
5	18	Mahagony	ASC North	New sprouts were not observed	
	20(A)	Honge			
6	20(B)	Honge	ASC North	Healthy	
0	20(C)	Honge	ASC NOTUI	Treating	
	20(D)	Honge			
7	23	Atti	ASC North	New sprouts were not observed	
8	26	Ranjal	ASC North	New sprouts were not observed	
9	27	Honge	ASC North	New sprouts were not observed	
10	28(A)	Ranjal	ASC North	New sprouts were not observed	
10	28(B)	Ranjal	ASC North	New sprouts were not observed	
11	31	Honge	ASC North	Healthy	
12	32	Ranjal	ASC North	New sprouts were not observed	
13	33(A)	Honge	ASC North	New sprouts were not observed	
13	33(B)	Honge	ASC North	New sprouts were not observed	
14	35	Rain Tree	ASC North	Healthy	
15	37	Honge	ASC North	New sprouts were not observed	
16	38	Dalichandra	ASC North	Healthy	
17	40	Rain Tree	ASC North	Healthy	
18	41	Spathodea	ASC North	Healthy	
19	43	Rain Tree	ASC North	New sprouts were not observed	
	45 (A)	Atti			
20	45(B)	Atti	ASC North	Healthy	
	45(C)	Atti			
21	47	Spathodea		Recently Translocated	
	49 (A)				
22	49 (B)	Kanagale	ASC North	healthy	

	49 (C)			
22	50 (A)	Vanagala	ASC North	Navy announta vyana not alegamya d
23	50 (B)	Kanagale	ASC North	New sprouts were not observed

	51 (A)				
		S. I			
	51 (B)				
24	51 (C)	Kanagale ASC North		Healthy	
	51 (D)				
	51 (E)				
	53 (A)				
25	53 (B)	Akasha Mallige	Boganahalli	Recently Translocated	
	53 (C)		·		
26	60	Tabubia Rosia	ASC North	Healthy	
27	62	Honge	ASC North	New sprouts were not observed	
28	67	Tabubia Rosia	ASC North	Healthy	
29	73	Rain Tree	ASC North	Healthy	
30	74	Rain Tree	ASC North	Healthy	
31	82	Honge	Boganahalli	Healthy	
32	83	Honge	Boganahalli	New sprouts were not observed	
33	86	Mahagony	Boganahalli	New sprouts were not observed	
34	89	Kadubadami	Boganahalli	New sprouts were not observed	
35	93	Kadubadami	Boganahalli	Healthy	
36	94	Mahagony Boganahalli		New sprouts were not observed	
27	96(A)	Dilyana	Daganahalli	Yet to Translocate	
37	96(B)	Bilvara	Boganahalli		
38	110	Begonia	Bagmane Tech Park	Healthy	
39	111	Canocarpus	Boganahalli	New sprouts were not observed	
40	112	Canocarpus	Boganahalli	New sprouts were not observed	
41	113	Begonia	Bagmane Tech Park	Healthy	
42	116	Akasha Mallige	Boganahalli	New sprouts were not observed	
12	117(A)	Akasha Mallige	Dogonoholli	New sprouts were not observed	
43	117(B)	Akasna Manige	Boganahalli	New sprouts were not observed	
44	118	Akasha Mallige	Boganahalli	New sprouts were not observed	
45	119	Akasha Mallige	Boganahalli	New sprouts were not observed	
46	120	Akasha Mallige	Boganahalli	Healthy	
47	121(A)	Alreche Mellies	Dogganahall:	Now appoints ware not absenced	
47	121(B)	Akasha Mallige	Boganahalli	New sprouts were not observed	
48	122	Akasha Mallige	Boganahalli	Healthy	
49	123	Akasha Mallige	Boganahalli	New sprouts were not observed	
		Akasha Mallige Boganahalli Akasha Mallige Boganahalli		New sprouts were not observed	

51	125	Akasha Mallige	Boganahalli	New sprouts were not observed	
52	126	Akasha Mallige	Boganahalli	Healthy	
52	134(A)	Atti	ACC North	Navy amounts vivous not sharing d	
33	53 134(B) Atti		ASC North	New sprouts were not observed	

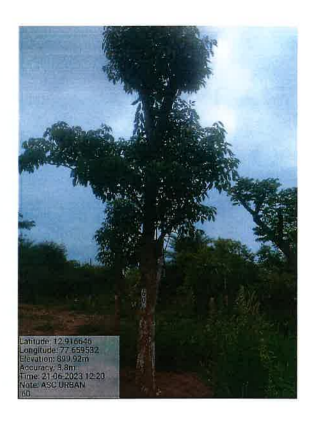
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54	136	Atti	ASC North	New sprouts were not observed
55	143	Arali	ASC North	Healthy
5.0	144(A)	Honge	A C(C) N41.	Name amounts recommend to be a more of
56	144(B)	Honge	ASC North	New sprouts were not observed
57	148	Spathodea	ASC North	Healthy
58	159	Honge	ASC North	New sprouts were not observed
59	160	Kambada mara	ASC North	New sprouts were not observed
60	161	Kambada mara	ASC North	New sprouts were not observed
61	162	Kambada mara	ASC North	New sprouts were not observed
62	163	Kambada mara	ASC North	New sprouts were not observed
63	164	Kambada mara	ASC North	New sprouts were not observed
64	165	Kambada mara	ASC North	New sprouts were not observed
65	166	Kambada mara	ASC North	New sprouts were not observed
66	170	Kadu badami	ASC North	New sprouts were not observed
67	173	Kambada mara	ASC North	New sprouts were not observed
68	174	Kambada mara	ASC North	New sprouts were not observed
69	175	Kambada mara	ASC North	New sprouts were not observed
70	176	Kambada mara	ASC North	New sprouts were not observed
71	177	Hunase	ASC North	New sprouts were not observed
72	202	Atti	ASC North	Healthy
73	206	Nerale	ASC North	Healthy
74	207	Halasu	ASC North	New sprouts were not observed
75	208(A)	Peltophorum	ASC North	Healthy
73	208(B)	Peltophorum	ASC North	Ticatiny
76	209	Peltophorum	ASC North	New sprouts were not observed
77	220	Hebbevu	ASC North	New sprouts were not observed
78	221	Mavu	ASC North	New sprouts were not observed
79	230(A)	Tabebuia	Boganahalli	Healthy
19	230(B)	Tabebuia	Dogananam	Ticanny
80	231	Tabebuia	Boganahalli	Healthy
	232(A)			
81	232(B)	Atti	Boganahalli	New sprouts were not observed
	232(C)			
82	237	Atti	Boganahalli	New sprouts were not observed
83	252	Shivane	Boganahalli	New sprouts were not observed
84	253	Honge	Boganahalli	Healthy



CMP Ibblur, Urban Translocated Trees



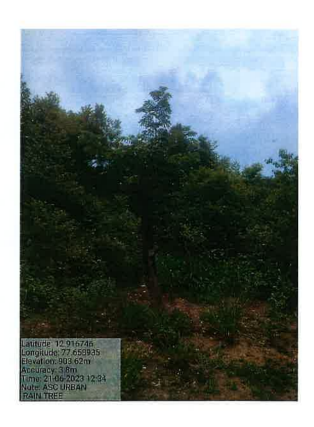






CMP Ibblur, Urban Translocated Trees









Boganahalli, Urban Translocated Trees









Quarterly report on implementation of Official Memorandum dated 10.03.2022 (Kasturinagar to Kempapura Package 1) by Bengaluru Metro Rail Corporation Limited

: 2B Package 1 of Bangalore Metro Name of the project

Rail Project Construction

: Between Kasturinagar to Kempapura Location of the project

OM issued date by the Tree Officer, BBMP : 10.03.2022

Court Permission Date : 20.04.2022

Details of the OM dtd. 10.03.2022:

: 1494 No. Trees Total number of trees removed as per OM

Total Number of Trees Recommended for

the Retention on site

: 26 No. Trees

Total Number of Trees Recommended for

the Translocation on site

: 160 No. Trees

Number of Trees Recommended for the

Felling on site

: 1334 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation : NCC Pvt Ltd

Location of Receptor site : Hi-Tec Defance and Aero space park Phase-

1 (KIADB), Huvinayakanahalli, Bengaluru =

21/160

Total number of trees to be translocated

as per OM dtd.

: 160 No. Trees

Translocation completed Month and Year : Nov 2022

Total number of tree translocation completed : 133 No. Trees

Total number of tree translocation balance : 27 No. Trees

Total number of trees observed with survival : 98 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: 35 No. Trees

Procedure of agency selection Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst.

Engineer (Civil).

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Chief Engineer Environmental officer, AM/AE (SEMU), Asst.

Environmental Engineer (SEMU) Section Environmental Engineer (SEMU).

Supervision by Forest Dept. BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 24.02.2023. Notice to proceed issued to competent agency on 30.05.2023. Plantation work along with Geo-tagging is in progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged NCC Pvt. Ltd. for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with NCC Pvt. Ltd. between agency and BMRCL.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will

not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From April 2022 BMRCL has translocated 133 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 98 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate. Remaining 35 no. translocated trees have not encountered with any survival symptoms hence they were kept in the observation.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	160	133	27	Transplantation of 50 trees is in progress
2.	Compensatory plantation	14940	0	14940	Plantation work is in progress.

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

		Phase-2B Package-1	
Sl. No.	Tree No.	Species Name	Conditions of Tree
1	14	Mahogany	Healthy
2	15	Hole Dasavala	Healthy
3	51	Tubebuia rosea	Healthy
4	57	Tubebuia rosea	Healthy
5	58	Tubebuia rosea	Healthy
6	66	Tubebuia rosea	Healthy
7	79	Alada mara	Recently translocated
8	81	Peepal tree	Recently translocated
9	90	Tubebuia rosea	Healthy
10	91	Tubebuia rosea	Recently translocated
11	114	Honge	Healthy
12	117	Mahogany	Healthy
13	119	Tubebuia rosea	New sprouts were not observed
14	120	Tubebuia rosea	Healthy
15	139	Tubebuia rosea	Recently translocated
16	190	Mahogany	Yet to Translocate
17	203	Mahogany	Yet to Translocate
18	213	Subabul	Healthy
19	214	Sime Thangdi	Recently translocated
20	215	Subabul	Recently translocated
21	369	Rain tree	Recently translocated
22	437	Aralimara	Recently translocated
23	471	Gulmohar	Recently translocated
24	531	Mahogany	Yet to Translocate

124	W=		
25	533	Honge	Healthy
26	534	Honge	Recently translocated
27	550	Nerale	New sprouts were not observed
28	553	Tubebuia rosea	Healthy
29	554	Nerale	New sprouts were not observed
30	555	Aralimara	Healthy
31	557	Attimara	Yet to Translocate
32	558	Attimara	Yet to Translocate
33	559	Ashok pendla/ Mimusops elengi	Yet to Translocate
34	561	Nerale	Yet to Translocate
35	602	Hole Dasavala	Recently translocated
36	613	Hunase	Yet to Translocate
37	615	Aralimara	Healthy
38	619	Hoovarasi	Healthy
39	620	Budha coconut	New sprouts were not observed
40	621	Mahogany	Healthy
41	626	Mahogany	Healthy
42	627	Mahogany	New sprouts were not observed
43	642	Mahogany	New sprouts were not observed
44	643	Tubebuia Avellanedae	Healthy
45	644	Mahogany	New sprouts were not observed
46	647	Mahogany	Healthy
47	648	Tubebuia Avellanedae	New sprouts were not observed
48	654	Mahogany	Healthy
49	659	·Honge	New sprouts were not observed

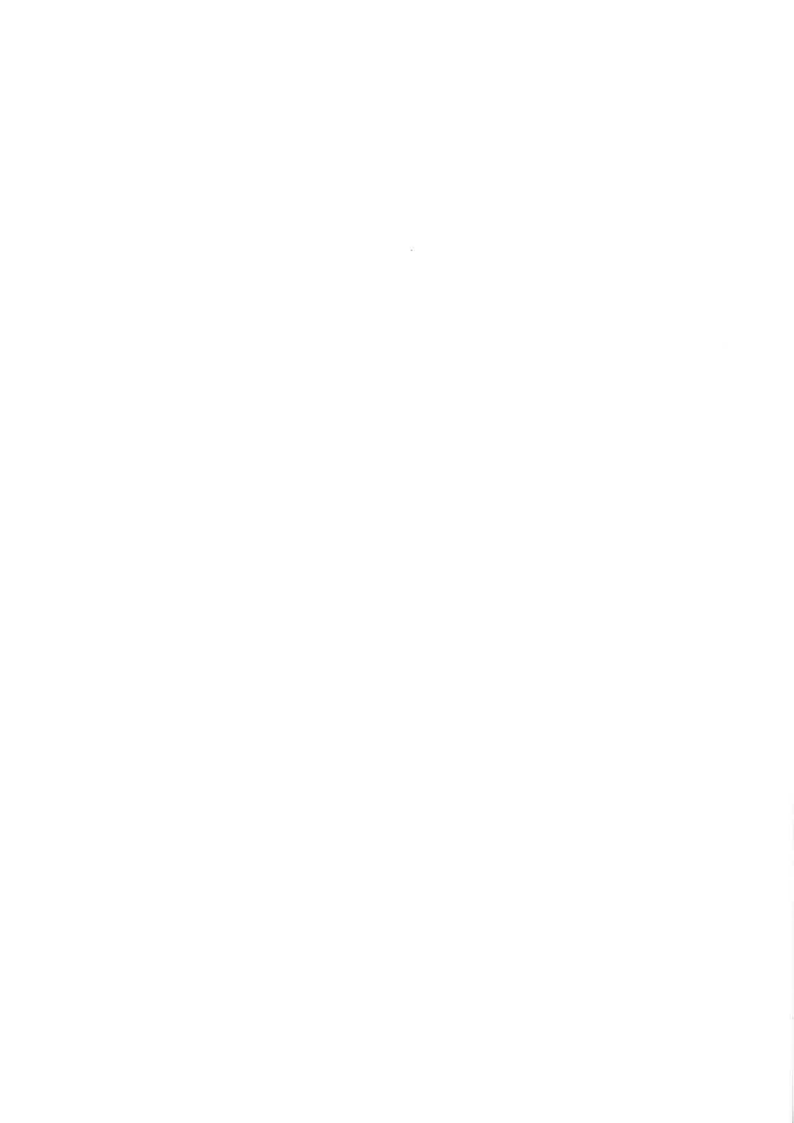
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52 677 Dalichandra New sprouts wer 53 678 Dalichandra New sprouts wer	re not observed
53 678 Dalichandra New sprouts wer	
	e not observed
54 679 Dalichandra Healt	
	thy
55 680 Dalichandra New sprouts wer	re not observed
56 681 Peltophorum Healt	thy
57 689 Dalichandra New sprouts wer	e not observed
58 691 Dalichandra New sprouts wer	e not observed
59 694 Dalichandra New sprouts wer	e not observed
60 695 Dalichandra New sprouts wer	e not observed
61 696 Dalichandra Healt	thy
62 697 Honge Healt	thy
63 700 Simarouba Healt	thy
64 701 Dalichandra New sprouts wer	re not observed
65 704 Dalichandra New sprouts wer	re not observed
66 710 Tubebuia rosea Heal	thy
67 711 Hoovarasi New sprouts wer	re not observed
68 712 Nerale Yet to Tra	nslocate
69 717 Nerale Yet to Tra	inslocate
70 721 Hole Dasavala Yet to Tra	inslocate
71 727 Tubebuia rosea Heal	thy
72 734 Akash mallige Heal	thy
73 745 Mahogany New sprouts wer	re not observed
74 772 Tubebuia rosea Heal	thy

75	773	Tubebuia rosea	New sprouts were not observed
76	774	Tubebuia rosea	New sprouts were not observed
77	776	Tubebuia rosea	New sprouts were not observed
78	777	Hoovarasi	Yet to Translocate
79	786	Nerale	Yet to Translocate
80	788	Mahogany	Recently translocated
81	792	Honge	Yet to Translocate
82	795	Mahogany	Recently translocated
83	798	Mahogany	Recently translocated
84	818	Honge	Yet to Translocate
85	834	Honge	Healthy
86	844	Honge	Healthy
87	852	Honge	Healthy
88	861	Honge	Healthy
89	884	Honge	Healthy
90	886	Honge	Healthy
91	891	Honge	Healthy
92	892	Honge	Healthy
93	893	Honge	Healthy
94	896	Bage mara	Healthy
95	897	Tubebuia rosea	Healthy
96	898	Mahogany	Healthy
97	899	Tubebuia rosea	Healthy
98	901	Tubebuia rosea	Healthy
99	902	Honge	Healthy

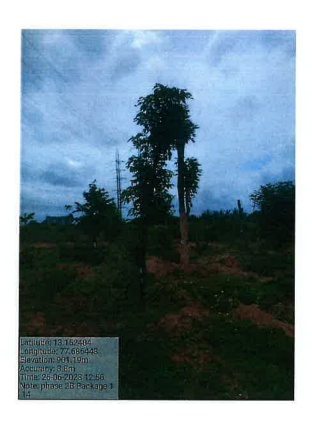
100	903	Honge	Healthy
101	905	Mahogany	New sprouts were not observed
102	908	Mahogany	New sprouts were not observed
103	912	Mahogany	Healthy
104	913	Mahogany	Healthy
105	915	Mahogany	Healthy
106	916	Mahogany	Healthy
107	917	Mahogany	Healthy
108	918	Mahogany	Healthy
109	920	Mahogany	Yet to Translocate
110	921	Mahogany	Yet to Translocate
111	927	Kadamba	Healthy
112	928	Kadamba	New sprouts were not observed
113	929	Kadamba	New sprouts were not observed
114	930	Kadamba	New sprouts were not observed
115	931	Kadamba	Healthy
116	932	Kadamba	New sprouts were not observed
117	934	Kadamba	Healthy
118	936	Kadamba	Healthy
119	938	Kadamba	New sprouts were not observed
120	959	Tubebuia rosea	Recently translocated
121	960	Akash mallige	Yet to Translocate
122	966	Mahogany	Yet to Translocate
123	971	Mahogany	Yet to Translocate
124	976	Mahogany	Yet to Translocate

002		
993	Mahogany	Yet to Translocate
1001	Mahogany	Yet to Translocate
1006	Hole Dasavala	Yet to Translocate
1014	Bage mara	Recently translocated
1021	Honge	Recently translocated
1028	Honge	Recently translocated
1040	Honge	Recently translocated
1044	Honge	Recently translocated
1047	Honge	Recently translocated
1054	Cordia dichotoma	Yet to Translocate
1075	Honge	Recently translocated
1158	Tubebuia rosea	Healthy
1160	Tubebuia rosea	Healthy
1161	Mahogany	Healthy
1162	Mahogany	Healthy
1168	Mahogany	Healthy
1169	Mahogany	Healthy
1182	Tubebuia rosea	Healthy
1183	Hoovarasi	Healthy
1186	Tubebuia rosea	Healthy
1188	Tubebuia rosea	Healthy
1189	Hoovarasi	Healthy
1194	Hoovarasi	Healthy
1234	Mahogany	New sprouts were not observed
1239	Hoovarasi	Healthy
	1006 1014 1021 1028 1040 1044 1047 1054 1075 1158 1160 1161 1162 1168 1169 1182 1183 1186 1188 1189 1194 1234	1006

150	1250	Mahogany	Healthy
151	1257	Tubebuia rosea	Healthy
152	1267	Mahogany	Healthy
153	1292	Mahogany	Healthy
154	1293	Mahogany	Healthy
155	1298	Mahogany	New sprouts were not observed
156	1393	Mahogany	New sprouts were not observed
157	1402	Tubebuia rosea	Healthy
158	1406	Mahogany	Healthy
159	1462	Toremathi	Yet to Translocate
160	1497	Mahogany	New sprouts were not observed



K R Puram to Kempapura-2B, Pkg-1 Translocated Trees



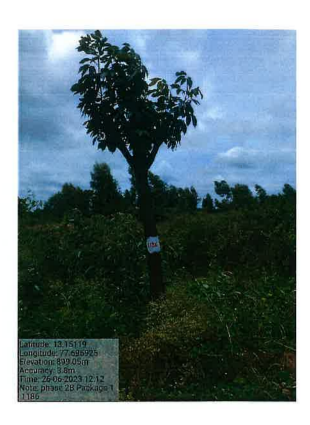


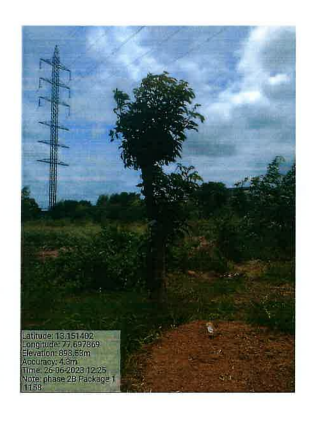


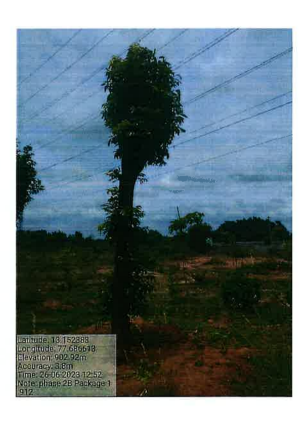


K R Puram to Kempapura-2B, Pkg-1 Translocated Trees









Ouarterly report on implementation of Official Memorandum dated 26.07.2022 (Kempapura to Baglur cross Package 2 & 3) by Bengaluru Metro Rail Corporation Limited

Name of the project : 2B Package 2 of Bangalore Metro

Rail Project Construction

Location of the project : Kempapura to Baglur cross

: 26.07.2022 OM issued date by the Tree Officer, BBMP

Court Permission Date 13.09.2022

Details of the OM dtd. 26.07.2022:

Total number of trees removed as per OM : 411 No. Trees

Total Number of Trees Recommended for : 15 No. Trees

the Retention on site

Total Number of Trees Recommended for : 29 No. Trees

the Translocation on site

Number of Trees Recommended for the : 382 No. Trees

Felling on site

Details of Translocation:

Agency entrusted for the tree translocation : NCC Pvt Ltd

Location of Receptor site : Hi-Tec Defance and Aero space park Phase-

1 (KIADB), Huvinayakanahalli, Bengaluru =

21/160

Total number of trees to be translocated

as per OM dtd.

: 29 No. Trees

Translocation completed Month and Year : Feb 2023

Total number of tree translocation completed : 21 No. Trees

Total number of tree translocation balance : 08 No. Trees

Total number of trees observed with survival : 21 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: Nil

Procedure of agency selection : Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst.

Engineer (Civil).

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Chief Engineer Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section

Environmental Engineer (SEMU).

Supervision by Forest Dept. : BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 24.02.2023. Notice to proceed issued to competent agency on 30.05.2023. Plantation work along with Geo-tagging is in progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged NCC Pvt. Ltd. for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with NCC Pvt. Ltd. between agency and BMRCL.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand

the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From December 2022 BMRCL has translocated 21 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 21 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

C. Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1,,	Tree translocation	29	21	08	Transplantation of 08 trees is in progress
2.	Compensatory plantation	4110	0	4110	Plantation work is in progress.

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that

Quarterly Report April to June 2023

3rd Quarter

Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

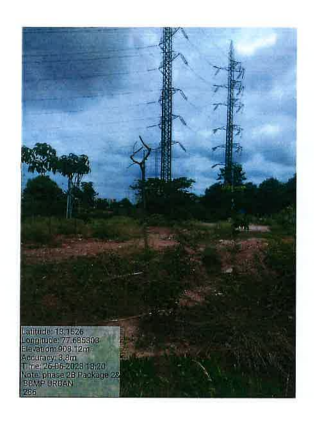
Divya S Hosur

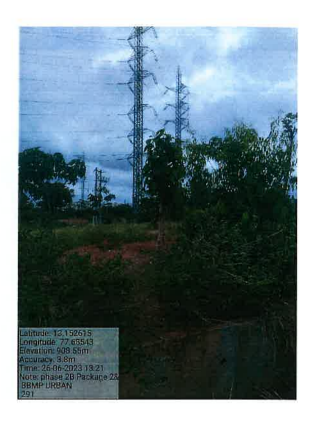
General Manager, SEMU-BMRCL

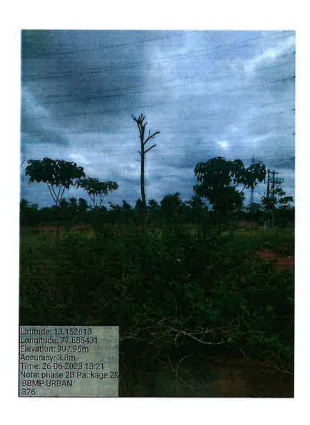
Phase 2B Package 2& 3					
Sl.No	Tree No	Species	Location	Condition of the trees	
1	44	Peltophorum		Recently Translocated	
2	66	Tabeuia argentea		Recently Translocated	
3	69	Tabeuia argentea		Recently Translocated	
4	77	Terminalia mantaly		Recently Translocated	
5	90	Syzygium cumini		Recently Translocated	
6	113	Mangifera indica		Recently Translocated	
7	114	Mangifera indica		Recently Translocated	
8	286	Tectona grandis		Healthy	
9	291	Tectona grandis		Healthy	
10	309	Tectona grandis	Hi-Tech Defence and	Healthy	
11	310	Simarouba glauca	Aero space park Phase-1	Healthy	
12	376	Azadirachta indica	(KIADB)	Healthy	
13	382	Albizia lebbeck		Healthy	
14	426	Azadirachta indica		Healthy	
15	430	Tabeuia rosea		Healthy	
16	436	Syzygium cumini		Healthy	
17	439	Teminalia catappa		Healthy	
18	441	Teminalia catappa		Recently Translocated	
19	446	Teminalia catappa		Recently Translocated	
20	447	Teminalia catappa		Recently Translocated	
21	448	Teminalia catappa		Recently Translocated	

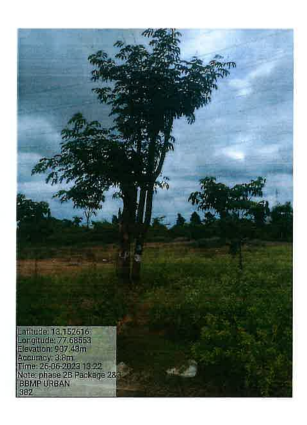


Kempapura to Baglur -2B, Pkg-2 & 3 Translocated Trees

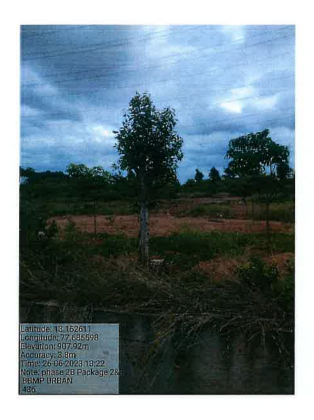








Kempapura to Baglur -2B, Pkg-2 & 3 Translocated Trees









Quarterly report on implementation of Official Memorandum dated 26.07.2022 (Kempapura to Shettigere Package 2 & 3) by Bengaluru Metro Rail Corporation Limited

Name of the project

: 2B Package 2 and 3 of Bangalore Metro

Rail Project Construction

Location of the project

: Kempapura to Shettigere

OM issued date by the Tree Officer, BBMP

: 29.08.2022

Court Permission Date

: 07.12.2022

Details of the OM dtd. 26.07.2022:

Total number of trees removed as per OM

: 487 No. Trees

Total Number of Trees Recommended for

: 4 No. Trees

the Retention on site

Total Number of Trees Recommended for

the Translocation on site

: 21 No. Trees

Number of Trees Recommended for the

Felling on site

: 466 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation | NCC Pvt Ltd

Location of Receptor site

Hi-Tec Defance and Aero space park Phase-1 (KIADB), Huvinayakanahalli, Bengaluru =

21/160

Total number of trees to be translocated

as per OM dtd.

: 21 No. Trees

Translocation completed Month and Year : March 2023

Total number of tree translocation completed : 14 No. Trees

Total number of tree translocation balance : 07 No. Trees

Total number of trees observed with survival : 14 No. Trees

Symptoms

Total number of trees not encounter with

any type of survival symptoms

: Nil

Procedure of agency selection : Competitive bidding as per the KTTP ACT

Competitive bluding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL :Environmental officer (SEMU), Asst.

Environmental Engineer, SEMU, Section Environmental Engineer SEMU, Asst.

Engineer (Civil).

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Chief Engineer Environmental officer, AM/AE (SEMU), Asst. Environmental Engineer (SEMU) Section

Environmental Engineer (SEMU).

Supervision by Forest Dept.

BBMP Tree Officer or Officer Deputed by Tree

Officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 24.02.2023. Notice to proceed issued to competent agency on 30.05.2023. Plantation work along with Geo-tagging is in progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged NCC Pvt. Ltd. for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with NCC Pvt. Ltd. between agency and BMRCL.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to

the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From December 2022 BMRCL has translocated 14 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 14 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate.

A4. Maintenance of Transplanted trees:

A4.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A4.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

C. Conclusion

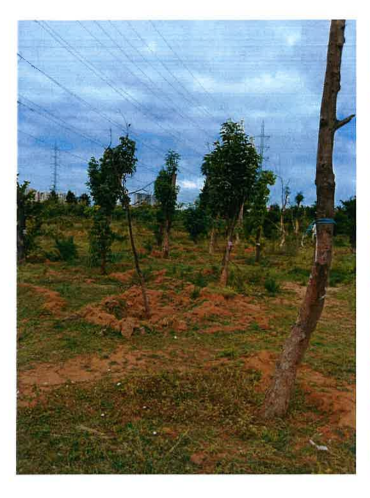
Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
10.	Tree translocation	21	14	07	Transplantation of 07 trees is in progress
2.	Compensatory plantation	4110	0	4110	Plantation work is in progress.

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

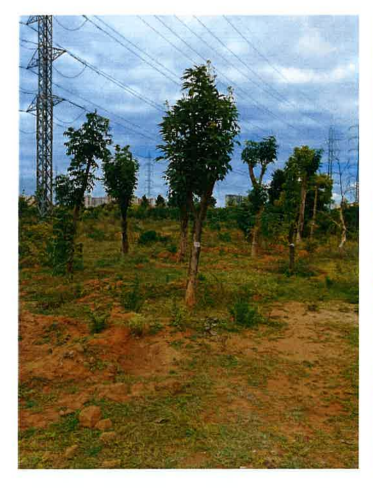
Divya S Hosur

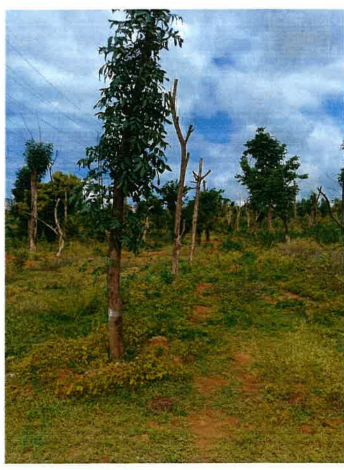
General Manager, SEMU-BMRCL

Phase-2B (Package-2 & 3)					
SI No	Tree No	Species Name	Condition of Tree		
1	66	Tabebuia argentea	Recently Translocated		
2	69	Tabebuia argentea	Recently Translocated		
3	77	Terminalia mantaly	Recently Translocated		
4	286	Tectona grandis	Recently Translocated		
5	291	Tectona grandis	Recently Translocated		
6	309	Tectona grandis	Recently Translocated		
7	310	Simarouba glauca	Recently Translocated		
8	376	Azadirachta indica	Recently Translocated		
9	382	Albizia lebbeck	Recently Translocated		
10	426	Azadirachta indica	Recently Translocated		
11	430	tabebuia rosea	Recently Translocated		
12	436	Syzygium cumini	Recently Translocated		
13	439	Terminalia catappa	Recently Translocated		
14	447	Terminalia catappa	Recently Translocated		









Quarterly report on implementation of Official Memorandum dated 19.09.2022 (Central Silk Board to Kodibeesenahalli Metro Station (up to pier no.335)) by **Bengaluru Metro Rail Corporation Limited**

Name of the project

: 2A (ORR) of Bangalore

Metro Rail Project Construction

Location of the project

Between Central Silk Board to Kodibeesenahalli Metro Station

OM issued date by the Tree Officer, BBMP

: 19.09.2022

Court Permission Date

: 07.12.2022

Details of the OM dtd. 26.11.2021:

Total number of trees removed as per OM

: 126 No. Trees

Total Number of Trees Recommended for

: 03 No. Trees

the Retention on site

Total Number of Trees Recommended for

: 12 No. Trees

the Translocation on site

Number of Trees Recommended for the

Felling on site

: 114 No. Trees

Details of Translocation:

Agency entrusted for the tree translocation

: Blue Grass Landscaping LTD Under

AFCONS Pvt. Ltd.

Location of Receptor site

: CMP Center training area HSR 1st Sector,

27th Cross Iblur, Bengaluru – 12 No.

Tree.

Total number of trees to be translocated

: 12 No. Trees

as per OM dtd.

Translocation completed Month and Year

: March 2023

Total number of tree translocation completed : 12 No. Trees

Total number of tree translocation balance

: Nil

Total number of trees observed with survival : 12 No. Trees

Symptoms

Total number of trees not encounter with

: Nil

any type of survival symptoms

Procedure of agency selection

: Competitive bidding as per the KTTP ACT

1999

Methodology adopted for the tree translocation: Root Ball Method as per the UAS, GKVK,

guidelines 2020

Supervision of translocation by BMRCL

:Environmental officer (SEMU), AM/AE-SENU Asst. Environmental Engineer, SEMU,

Section Environmental Engineer SEMU

Officers in-charge for tree translocation

By BMRCL

: ED-Civil, GM (SEMU), Environmental officer, AM/AE (SEMU), Asst. Environmental

Engineer (SEMU) Section Environmental Engineer (SEMU)

Supervision by BBMP

: BBMP Tree officer or officer deputed by tree

officer BBMP

Details of compensatory Plantation:

BMRCL has issued notification inviting tenders for raising and maintenance of saplings for 3 years on 24.02,2023. Notice to proceed issued to competent agency on 30.05.2023. Plantation work along with Geo-tagging is in progress.

A. TREE TRANSLOCATION

A1. Competent Agency Selected for Translocation:

Bangalore Metro Rail Corporation Limited Engaged Blue Grass Landscapers Under AFCONS Pvt Ltd and SNC Pvt. Ltd for tree Translocation and maintenance for a period of 3 years. BMRCL has entered an agreement with Blue Grass Landscapers Under AFCONS Pvt Ltd and SNC Pvt. Ltd.

A2. Survival Rate of transplanted trees as per the official memorandum:

The transplanted tree needs to be observed frequently for its survival, growth, pests, diseases and other physiological symptoms/expressions. It is possible to witness temporary wilting of leaves for few days, leaf fall also can happen and the tree may even decide to go in for 'Transitory Dormancy' phase, to avoid moisture loss and desiccation. But can show revival symptoms within six months like, new sprouts, turgid leaves, arrest of leaf fall, etc., It is also possible that sometimes, there will be a 'Distress' reaction in the form of premature flowering and fruiting. Also, some trees will exhibit new sprouts within few weeks which may be due to

the presence of adequate stored food reserves. Under such circumstances, the new sprouts will not survive for a long and may wither soon. If the tree has not acclimatized, then there will not be any revival symptoms. It should be kept in mind that the transplanted tree has to withstand the tests of at least one years (covering all the three seasons) to declare it as 'surviving or successful'. Hence, any premature conclusions and certifications are being restrained.

From Jan 2023 BMRCL has translocated 12 trees which are given way for the metro construction. Morphological characteristics showing the survival symptoms likes leaf buds, leaf initiation, new shoots, tree branchlets, flowers and new leaves were observed in the 12 translocated trees are responding to the translocation shock and trying to adopt for the new location and surrounding microclimate.

A3. Maintenance of Transplanted trees:

A3.1 Time period: The plantation has maintained for a period of three years form the date of completion of transplantation.

A3.2 Plantation activities under taken in the present quarter:

Weeding: Removal of the weeds has been carried out from April to June 2023 at receptor sites.

Soil works: Hoeing and other soil works has been started in April 2023, still work is in progress.

Saucer Bharav: Preparation of Saucer Bharav for the saplings has been started from April 2023, still is in progress.

Watering: Frequent watering has carried out in quarter April to June 2023 in the plantations.

Conclusion

Sl. No.	Conditions as per OM	Recommendation as per the OM	Completed till June 2023	Balance	Remarks
1.	Tree translocation	12	12	0	Maintenance of 12 trees is in progress
2.	Compensatory plantation	1260	0	1260	Plantation work is in progress.

It is submitted that as per the directions of the Hon'ble High Court of Karnataka vide Daily order and Official Memorandum (OM) issued by the tree officer/DCF (BBMP and Urban Division), Bengaluru. The Quarterly Progress report of Compensatory afforestation and translocation for the Quarter April, May & June 2023 is here by submitted. It is requested that Tree Officer, Deputy Conservator of Forest, BBMP Bangalore to kindly consider the same for further needful action by keeping the view the directions of the Hon'ble High Court of Karnataka in WP No 17841.

Divya S Hosur

General Manager, SEMU-BMRCL

ORR-PHASE - 2A (PACKAGE-1) FROM CENTRAL SILK BOARD TO KODIBEESANAHALLI STATION UP TO PIER No. - 335 (12)

Sl No	Tree No.	Species Name	Condition
1	7	Tabubia	Healthy
2	89	Holedasawla	Healthy
3	90	Mahagani	Healthy
4	92	Dalichandra	New sprots were not obserevd
5	94	Holedasawla	Healthy
6	99	Dalichandra	Healthy
7	101	Dalichandra	Healthy
8	102	Dalichandra	Healthy
9	UN	Dalichandra	Healthy
10	103	Dalichandra	Healthy
11	124	Tabubia	Healthy
12	125	Honge	Healthy



CMP, Urban Translocated Trees









CMP, Urban Translocated Trees

