File No.PCCF-FCZ/FCCS/40/2

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From:
Sri. R.M. Dobriyal, IFS,
Prl. Chief Conservator of Forests
(Head of Rorest Force) (FAC),
Aranya Bhavan,
HYDERABAD (TS) 500 004.

To
The Special Chief Secretary to Government,
Forests Department,
Government of Telangana,
Hyderabad (TS), 500004.

Rc.No.FC2/FC09/43/2022 (1574/2018/FCA2), Dated 04/01/2023.

Madam,

Sub:TSFD-F(C) Act,1980 - Diversion of 4.2339 Ha (recommended out of 8.5 ha proposed) of forest land for widening of single lane road to double lane road from Khammampally to Bhupalapally from Km 12/2 to 19/6 in Bhupalapally Division in favour of District R&B Officer, Jayashankar-Bhupalapally, District - EDS raised by GoI, MoEF&CC, submission of replies - Reg.

Ref

- 1. FP/TG/ROAD/32933/2018 on Ministry's website.
- PCCF's Ref.No.1574/2018/FCA-2, Dt. 20.06.2019.
- 3. State Govt. Lr.No.2541/For.I(1)/2019, EFS&T(For.I) Dept., Dt.26.07.2019.
- Dy.IGF (Central) (I/c), MoEF, GoI, RO Chennai F.No.4-TSC160/2019-CHNN/ 1420, Dt.14.08.2019.
- PCCF's Ref.No.1574/2018/FCA-2, Dt. 20.08.2019.
- Minutes of the 37th REC Meeting held at RO, Chennai 21-8-2019 received through e-mail dated 22-8-2019.
- 7. PCCF's Ref.No.1574/2018/FCA-2, Dt. 30.08.2019.
- District (R&B) Officer, (Executive Engineer), JS Bhupalapally District, Muluqu Lr.No.EE/R&B/MLG/K-B Road/Forest/2019-20, dt.26-9-2019.
- 9. PCCF's Ref.No.1574/2018/FCA-2, Dt. 04.10.2019.
- 10.MoEF&CC, Gol, RO, Chennai F.No.4-TSC160/2019-CHN/1835, dt. 27-11-2019.
- 11.Govt. Lr.No.2541/For.I(1)/2019, EFS&T(For.I) Dept., dt.27-11-2019.
- MoEF&CC, Gol, RO, Chennai F.No.4-TSC160/2019-CHN/0134, dt. 30-01-2020.
- 13.CF, Warangal Rc.No.1147/2018/D1, dt. 06-11-2020.
- 14.FDO,Bhupalapally Rc.No.47/2010/TA, dt. 06-3-2021.
- 15.PCCF, TS, Hyderabad Lr.No.1574/2018/FCA2, dt.22.03.2021.
- 16.District (R&B) Officer, (Executive Engineer), JS Bhupalapally District, Mulugu Lr.No.DB/ATO/Executive Engineer/R&B/Mlg/CA land/2022-23, dt.16.05.2022.
- 17.PCCF, TS, Hyderabad Lr.No.FC2/FC09/43/2022, dt.25.07.2022.
- 18.CCF, Kaleshwaram Circle, JS Bhupalpally
 - Lr.No.06/ARIS/FCA/KLSW/2022, dt.12.10.2022 & 20.12.2022.

It is submitted that the MoEF&CC, GoI, RO Chennai vide reference 12th cited has raised certain EDS w.r.t the subject project.

A detailed report in the matter was submitted to the State Govt. vide this office ref 15th cited with a request to forward the EDS replies to the IRO, MoEF&CC, Gol,

FIIE NO.PUCF-FU2/FC09/43/2022-FCA SECTION

Hyderabad for considering the proposal for Stage-I approval.

As the case is such, the User Agency vide ref 16th cited has informed that the non-forest land identified to an extent of 68.852 ha in Sy.No.34 of Pandipampula (V) of Bhupalapally Mandal of Jayashankar Bhupalapally District in lieu of diversion of Forest land for the (5) road projects including the subject project in Jayashankar Bhupalapally District, is falling in the notified Khammampally RF block, as stated by the DFO, JS Bhupalpally and hence, they have identified alternative non-forest land to an extent of 14.355 Ha in Sy.No.1196/1 of SM Kothapally Village of Bhupalpally Mandal of JS Bhupalpally District.

Accordingly instructions have been issued to the District Forest Officer and Conservator of Forests to prepare CA scheme and submit the same as per the provisions of FC Act 1980.

Vide ref 18th cited, the CCF, Kaleshwaram Circle, JS Bhupalpally has submitted CA scheme proposal. Consolidated replies on the EDS sought by the IRO is furnished hereunder:

SI. No.	Additional information sought by MoEF&CC, Gol, RO, Chennai	Reply furnished by Chief Conservator of Forests, Kaleshwaram vide reference 18 th cited										
1.	enumeration list for an area of 4.2339 ha	submitt 4.2339 As per	ted the ha., alon	evised alignment the FDO, revised enumeration list for gwith abstract. act total of 5724 no. of trees/ t is enclosed herewith.	or revise	ed area of						
2.	with DGPS co- ordinates etc and	road fr	-Oract I a	ompensatory Afforestation Indicate widening of single lane remandably to Bhupalpally is	uau Lu c	Duble lane						
	CA Scheme as per the revised forest area to be diverted.	SI.No.	Range	Mandal / Village	Sy.No	Area in ha						
		1	Chelpur	Bhupalpally & Kothapally (SM)	1196/1	4.2339						
		Lakhs mainted of the schemen CA The I has given ex kotha transf	over an enance i current ne along scheme District Civen und tent of pally (Siverred an anded or enance of the content of pally (Siverred an anded or enance of the content	atory Afforestation scheme extent of 4.2339 Ha in NFL ncluding raising of plantation FSR 2022-23. The Compensions with site suitability certification and location map is submitted. Sollector, JS Bhupalpally vicertaking stating that, the NFAC 23.10 gts (9.34 Ha) in My village of Bhupalpally My Mutated in the name of ver on receipt of stage-I approximation.	area with area with a satory A te and be ded here the second of the seco	th 10 years or the rates of the rates or the rates or the rate or the rate of						

File No.PCCF-FC2/FC09/43/2022-FCA SECTION

The CCF has also furnished justification for Item No. III, Sl.No. 18 & 19 towards construction of meeting hall for zonal office and promotion of eco-tourism activities and informed that during formation of new zonal system, O/o the CCF Kaleshwaram Circle was established in Bhupalpally as HQs and hence proposed for construction of Meeting Hall for Zonal Office at Bhupalpally, as there is not permanent building available at Bhupalpally HQs_

Further the CCF has informed that there is lot of scope of Ecotourism promotional activities like Pandavulagutta, Boggulavagu Project in Bhupapally Division and also on various occasions, local representatives, GPs and Dist Administration requested to provide basic amenities at Eco - Tourism because of covid lock down. Hence, the same is proposed under Forest Protection Component in CA scheme. This will also help in providing income generating activity to the locals.

It has also been informed that the UA is willing to pay entire amount as per the CA scheme submitted for approval for the above project as the total cost of CA scheme is coming only to 3.5% of the project cost.

life The Wildlife Mitigation plan for Rs.220.00 lakhs furnished by plan FDO, Bhupalapalli is enclosed herewith. wild 3. mitigation got shall be in prepared with consultation the DFO concerned to be implemented at the cost of the

The above information is also uploaded online http://parivesh.nic.in $/\!\!\!\perp$.

User Agency.

Encl: (As above)

It is requested to forward the above information to IRO, MoEF&CC, Gol, Hyderabad for according necessary approval.

Signed by Rakesh Mohan

Dobriyal

Date: 04-01-2023 12:58:00

Reason: Approved

Yours faithfully,

Prl. Chief Conservator of Forests (Head of Forest Force)

Copy to the Forest Divisional Officer, Bhupalapalli / District Forest Officer, Jyashankar Bhupalapally / Conservator of Forests, Kaleshwaram Circle, JS Bhupalpally for information and necessary action.

Copy to the District R&B Officer, Mulugu and Superintending Engineer (R&B) Regional

FILE NO.PGGF-FGZ/FGU9/43/2022-FCA SECTION

Office, Warangal Urban and Chief Engineer, R&B (LWE & Rural Roads), RSW, Errummanzil, Hyderabad for information and necessary action.

True Copy #

Principal Chief Conservator of Forests

41/23

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From
Sri. C.P. Vinod Kumar, IFS,
Chief Conservator of Forests,
Kaleshwaram Circle (FAC),
JS Bhupalpally

The Principal Chief Conservator of Forests, (HoFF)
Telangana, Hyderabad.

Rc.No. 06/ARIS/FCA/KLSW/2022, Dated: 20.12.2022

Sir,

TSFD - F(C) Act, 1980 - Diversion of 4.2339 Ha (recommended out of 8.50 ha proposed) of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District - Processed proposal submitted to GoI, MoEF&CC, RO Chennai - Revised CA Scheme called for - Justification Report submitted for kind consideration - Regarding- Reg.

Ref:

Sub:

- GoI, MoEF&CC, RO (SEZ) Chennai, F.No. 4-TSC160/2019-CHN/0134, dt: 30.01.2020
- 2. PCCF, TS, Hyd, Rc.No. 1574/2018-FCA2, dt: 19.02.2020
- 3. Dist. Collector, JS Bhupalpally, Rc.no. E/65/2017, dt:07.09.2022
- 4. DFO, JS Bhupalpally, Rc.No. 300/2018/TO, dt: 15.09.2022
- 5. CCF, Kaleshwaram, Rc.No. 06/ARIS/FCA/KLSW/2022, dt:12.10.2022
- PCCF, TS, Hyd, Rc.No. 1574/2018-FCA2, dt: 19.11.2022
 DFO, JS Bhupalpally, Rc.No. 300/2018/TO, dt: 17.12.2022

It is submitted that, the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad vide reference 6th cited above has requested to revise the CA Scheme duly deleting the following items for the proposed diversion of 4.2339 Ha (recommended out of 8.50 ha proposed) of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District.

SI. No	Forest Protection component	Phy	Fin (Rs.In lakhs)
1	Construction of meeting hall for zonal office	1 No	20.00
	Promotion of Eco tourism activities	1 No	10.00
	Sub Total:		30.00

In this regard, the District Forest Officer, Jayashankar Bhupalpally District has submitted that, during formation of new Zonal system, O/o. CCF, Kaleshwaram Circle was established in Bhupalpally as head quarters and hence proposed for construction of meeting hall for zonal office at Bhupalpally, as there is not permanent building available at Bhupalpally head quarters.

Further, it is submitted that, as there is lot of scope of Eco-tourism promotional activities like Pandavulagutta, Boggulavagu project in Bhupalpally division of Jayashankar Bhupalpally District, and also on various occasions, local public representatives, Gram panchayats and district administration requested in meetings to provide basic amenities at eco-tourism locations where no works were taken up from last three years due to lack of revenue because of covid lock down. Accordingly it is proposed for promotion of eco-tourism under Forest Protection component in CA Scheme. This will also help providing income generating activity to teh locals.

In this regard the District Forest Officer has submitted that, after discussion with the UA, they are willing to pay the entire amount as per the CA scheme submitted for approval for the above project as the total cost of CA scheme is coming only to 3.5% of the project cost, which is within the permissible limit.

It is submitted that, the issue was also discussed with the Principal Chief Conservator of Forests, (FCA), Telangana, Hyderabad during the review meeting held on 15.12.2022 at Mancherial. Therefore, the Principal Chief Conservator of Forests, (HoFF), Telangana, Hyderabad is requested that, the CA schme submitted earlier duly including the above said components may kindly be considered and the CA scheme may kindly be approved as urgency of the project is expressed by District administration and user agency.

Copy of the report of the District Forest Officer, Jayashankar Bhupalpally District is enclosed for kind perusal.

This is submitted for favour of information and necessary action.

Yours faithfully,

Encl: As above

Chief Conservator of Forests, Conservator of Forests, Kaleshwaram Circle (FAC), JS-Bhupalpally.

Copy submitted to the Principal Chief Conservator of Forests, (FCA), Telangana, Hyderabad for favour of kind information and necessary action.

Copy to the District Forest Officer, Jayashankar, Bhupalpally for information.

Chief Conservator of Forests,
Conservator of Forests,

Kaleshwaram Circle (FAC),

File No.DFOJSB-TO/TO2/29/2022-OFFSUPDTDFOJSBPHY **GOVERNMENT OF TELANGANA** FOREST DEPARTMENT

From Smt. B. Lavanya, IFS, District Forest Officer Jayashankar Bhupalpally District To. The Chief Conservator of Forests Kaleshwaram Circle, J\$ Bhupalpally

Rc.No. 300/2018/TO , Dated:17.12.2022

Sir,

TSFD - F(C) Act, 1980 - Diversion of 4.2339 Ha (recommended out of 8.50 Sub:ha proposed) of forest land for widenting of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District - Processed proposal submitted to Gol, MoEF&CC, RO Chennai - Revised CA Scheme- Reportsubmitted - Regarding.

1. Gol, MoEF&CC, RO (SEZ) Chennai, F.No. 4-TSC160/2019-CHN/0134, at: Ref:-30.01.2020

- 2. PCCF, TS, Hyd, Rc.No. 1574/2018-FCA2, dt: 19.02.2020
- 3. DFO, JS Bhupalpally, Rc.No. 300/2018/TO, dt: 10.03.2020
- 4. FDO, Bhupalpally, Rc.No. 47/2018/TA, dt: 16.02.2020
- 5. DFO, JS Bhupalpally, Rc.No. 300/2018/TO, dt: 20.03.2020
- PCCF, TS, Hyd, Rc.No. 1574/2018-FCA2, dt: 25.10.2021
 PCCF, TS, Hyd, Rc.No. FC2/FC09/43/2022-FCA Section, dt: 25.07.2022
- 8. FDO, Bhupalpally, Rc.No. 47/2018/TA, dt: 07.09.2022
- 9. Dist. Collector, JS Bhupalpally, Rc.no. E/65/2017, dt:07.09.2022
- 10. DFO, JS Bhupalpally, Rc.No. 300/2018/TO, dt: 15.09.2022
- 11. CCF, Kaleshwaram, Rc.No. 06/ARIS/FCA/KLSW/2022, dt:12.10.2022
- 12. PCCF, TS, Hyd, Rc.No. 1574/2018-FCA2, dt: 19.11.2022 -00000-

It is submitted that, the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad vide reference 12th cited above has requested to revise the CA Scheme duly deleting the following items for the proposed diversion of 4.2339 Ha (recommended out of 8.50 ha proposed) of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District.

SI. No	Forest Protection component	Phy	Fin (Rs.In lakhs)
1	Construction of meeting hall for zonal office	1 No	20.00
2	Promotion of Eco tourism activities	1 No	10.00
	Sub Total:		30.00

In this connection, it is submitted that, during formation of new Zonal system, O/o. CCF, Kaleshwaram Circle was established in Bhupalpally as head quarters and hence proposed for construction of meeting hall for zonal office at Bhupalpally, as there is not permanent building available at Bhupalpally head quarters.

Further, it is submitted that, as there is lot of scope of Eco-tourism promotional activities like Pandavulagutta, Boggulavagu project in Bhupalpally division of Jayashankar Bhupalpally District, and also on various occasions, local public representatives, Gram panchayats and district administration requested in meetings to provide basis amenities at eco-tourism locations where no works were taken up from last three years due to lack of revenue because of covid lock down.

File No.DFOJSB-TO/TO2/29/2022-OFFSUPDTDFOJSBPHY

Accordingly it is proposed for promotion of eco-tourism under Forest Protection component in CA Scheme.

In this connection, it is submitted that, after discussion with the UA, they are willing to pay the entire amount as per the CA scheme submitted for approval for the above project as the total cost of CA scheme is coming only to 3.5% of the project cost, which is within the permissible limit.

Therefore, the Chief Conservator of Forests, Kaleshwaram Circle, JS Bhupalpally is kindly requested to report the above facts to the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad for consideration and approval of CA scheme at the earliest in the view of importance and urgency of the project as expressed by District administration and user agency.

This is submitted for favour of kind information and necessary action.

Yours Faithfully,

Signed by Smt B.lavanya Date: 17-12-2022 16:02:24

Reason: Approved

District Forest Officer Jayashankar Bhupalpally District

to the Forest Divisional Officer, Bhupalpally for information.

File No.REV/E1/DISP/0001/2021-SUPDT(E-SEC)

GOVERNMENT OF TELANGANA OFFICE OF THE DISTRICT COLLECTOR -JAYASHANKAR BHUPALAPALLY

UNDERTAKING

Rc.No.E/65/2017

Date:07-09-2022

It is to certify that, Sy.No.1196/1 to an extent of Ac. 23.10 gts(9.34 ha) situated at Kothapally (SM) village of Bhupalpallymandal of Jayashankar Bhupalapally District is government land free from all encumbrances and encroachments. The said landis not assigned to any individuals/organizations. TheDistrict(R&B)Officer, Roads & Buildings Department, Jayashankar Bhupalpally has requested this office to allot an area of 35.649 Ha in lieu of diversion of forest land for the construction of various road projects in Jayashankar Bhupalpally district(shown below)under the Forest (Conservation), Act, 1980 towards compensatory afforestation and to be handed over to the forest department.

Si.No	Name of the Road	Area to be diverted
1	Khammampally to Bhupalpally Road	4.234 Ha
2	Pegadapally to Medaram Road	7.04 Ha
3	Pasra to Bhupalpally Road	15.00 Ha
4	Dudekulapally to singaram Road	4.629 Ha
5	Nimmagudem to Kankanur Road	4.746 Ha
	Total CA Land required	35.649 Ha

In view of the above, I hereby undertake that the said land to an extent of Ac. 23.10 gts (9.34 ha)in sy.no 1196/1 situated at Kothapally (SM) village of Bhupalpally(M) will be transferred and mutated in the name of the forest department and handed over to forest department on receipt of Stage-I approval under the Forest (Conservation) Act, 1980 for the said Project, as I am competent to do so.

Signed by Bhavesh Mishra
I A S
Date: 07-09-2022 14:30:54
District Capproved
Jayashankar Bhupalpally

Asst. Executive Engineer
(R&B) Section-Kataram

SITE SUITABILITY CERTIFICATE

The details of non-forest land offered to forest department in lieu of diversion applied for diversion of 4.2339 Ha (recommended out of 8.50 Ha proposed) of Forest Land for widening from single lane road to double lane road from Khammampally to Bhupalpally Road from Km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District which has been inspected by the undersigned on 25.08.2022 is given below with Sy.No., extent, Village, Mandal and District, distance from nearest Forest Block, soil type:

SI. No	Sy.No	Extent (in Ha)	Village	Mandal	District	Nearest Forest Block	Distance of Non- forest land from nearest forest block	Soil type
1	1196/1	4.2339 Ha	Kothapally (SM)	Bhupalpally	JS Bhupalpally	RF Bhagirthipet	2.1 Km	Sandy Ioam

The type of soil generally is **Sandy loam** and the land is **Sloppy** (sloppy/ hilly/ bouldary) and suitable for raising of forest species under **LIM** (SMM/ LI/ BHA Gap planting) technique as proposed and detailed in the CA scheme. The areas proposed for the C.A. Project are having forest growth with **0 - 0.1** density. Major thrust is required for development of Soil and Moisture retention capacity in the area. Major works such as Soil & Moisture conservation works and formation of Water harvesting structures shall be taken up during the 1st & 2nd years of the project to gain the impact of such structures over the vegetation growth in the proposed area. The land is free from all sorts of encumbrances and encroachments as per the Revenue authority's letter.

Compensatory Afforestation scheme for 4.2339 Ha in Sy.No. 1196/1 of Non Forest Land in Kothapally SM village of Bhupalpally Mandal of Jayashankar Bhupalpally District

Diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District

1. Introduction of the Scheme:-

The District R&B Officer, Jayashankar Bhupalpally District has submitted the proposals for diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division of Jayashankar Bhupalpally District.

As per the DGPS RAW data submitted by the Dist. R&B Officer, JS Bhupalpally, Mulugu, the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad vide Rc.No. FC2/FC09/43/2022-FCA Section, dt: 25.07.2022 has accepted and authenticated the DGPS RAW data of the Non-Forest Land for CA is estimate as follows.

	T	otal Area		14.3294	3044.46
3	Part C			0.9899	489.88
2	Part B	Bhupalpally	Bhupalpally	4.2236	965.32
1	Part A			9.1159	1589.26
SI. No.	CA Land Proposed	Division	Mandal	Area_Ha	Perimeter in Mts

The District Collector, JS Bhupalpally vide Rc.no. E/65/2017, dt: 07.09.2022 has given undertaking stating that, the NFL land identified to an extent of Acr 23.10 gts (9.34 Ha) in sy.no. 1196/1 in Kothapally (SM) village of Bhupalpally mandal and will be transferred and mutated in the name of forest department and handed over on receipt of Stage-I approval under FCAct, 1980.

The part of the non-forest land to an extent of 4.2339 Ha is allocated to the proposed diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammampally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division of Jayashankar Bhupalpally District.

2. Suitability of the Area:-

I have inspected the above CA NFL area on 25.08.2022 and noticed that area is Sandy Loam soils and the land is sloppy which is suitable for raising of forest species under LIM technique. The location details are as follows.

SI No	Range	Mandal	Village	Sy.No	Area in ha	Planting technique	Species proposed	Espacement
	Chelpur	Bhupalpally	Kothapally (SM)	1196/1	4.2339	LIM	Misc.	3x3

3. Planting Technique:-

Keeping the suitability and management point in view, it is proposed to raise miscellaneous species through LIM in 4.2339 Ha at an espacement of 3M \times 3M (Misc).

As the area is having Sandy Loam soil, it is proposed 0.60 cm3 pit and transportation of imported soil is proposed in CA scheme. The scheme was prepared as per the FSR 2022-23 and provided 10% escalation in subsequent years.

The raising of nursery i.e., primary stock is proposed to raise in 6x8 Gusseted bags and proposed to convert into 9x11 bag size for raising of tall plants of above 00 mtrs. Advance works like clearance of miscellaneous growth will be taken up. Basal dressing with super phosphate will be done to boost up the root system. The digging of Staggered Contour Trenches (SCTs) 100 Nos per Ha is proposed in raising of plantation for impounding rain water. One weeding and soil workings are provided. The plantation will be provided with watcher upto 4th year maintenance of plantations and chain link fencing will be taken up before the planting activity. The entire area of CA NFL will be planted during 2024-25.

4. Forest Protection:

As the entire proposed road stretch is having good forest growth, the following are proposed under forest protection.

- a. Erection of 1.00 km chain link fencing around the CA NFL area.
- b. Construction of meeting hall for zonal office
- c. Promotion of Eco tourism activities

5. SMC works

The SMC works are proposed to avoid erosion of fertile soil and to soak the water fallen in the planting area and to recharge the ground water to keep the greenery intact

- a. Construction of Percolation Tank (1) No. -
- b. Construction of Mini Percolation Tank (1) No.

6. Scheme Implementation Agency:-

The Forest Divisional Officer, Bhupalpally Division and the District Forest Officer, Jayashankar Bhupalpally District will be the project implementation and monitoring agency and works will be taken up through concerned Forest Range Officer. Raising of successful C.A. Plantation requires frequent inspections and close monitoring by the Forest Range Officer and senior officers.

7. Monitoring Mechanism :-

The Forest Divisional Officer, Bhupalpally Division and the District Forest Officer, Jayashankar Bhupalpally District will be closely monitoring the implementation of C.A. NFL scheme by regular inspection and ensuing maintenance of connected records like nursery journals, plantation journals, Cash books, work register, Measurement books, etc., Monthly Progress of planting and maintenance along with expenditure will be submitted to the Chief Conservator of Forests, Kaleswaram Circle, JS Bhupalpally and the Prl. Chief Conservator of Forests, T.S. Hyderabad. Other senior officers of Forest Department of Telangana and Chief Conservator of Forests (Central), Bangalore will also be monitoring the implementation of C.A. scheme.

8. Period of the scheme :-

Period of the scheme is for (11) years which includes Advance works and nursery raising, 1st year to 9th year of raising of plantations total (9) years of maintenance commencing from 2023-24 to 2033-34.

9. Cost Structure:-

The cost of the scheme is worked out adopting present F.S.R. of 2022-23. The total year wise cost structure of the project to an extent of 4.2339 Ha., is shown in abstract of CA scheme. The details of requirement of funds and year wise action plan and unit costs of different planting techniques are shown in detailed CA Scheme. The Abstract of the scheme is as follows:

DETAILED ABSTARCT OF CA SCHEME FOR 4.2339 Ha in CA NFL

We will	SI.	The of Monte	Total (Dutlay
	No	Item of Work	Phy	Fin
	· I ·	Raising of Plants in Nurseries & their Maintenance		
	1	Raising of Primary beds	6774 Nos	0.02655
	2	Raising of Bag Plants of 6"x8"	6774 Nos	0.40915
- 11	3	Maintenance of Bag Plants of 6"x8"	6774 Nos	0.16095
	4	Conversion of bag plants from 6"x8" to 9"x11"	6774 Nos	1.88520
	5	Maintenance of Bag Plants of 9"x11"	6774 Nos	0.59835
		Sub Total:	3 - 5 -	3.08020
	II	Planting activities		
2 -	6	Advance Operations	4.2339 Ha	7.59138
	7	Raising of Plantation	4.2339 Ha	3.38289
	8	1st Year Maintenance	4.2339 Ha	2.92139
	9	2nd Year Maintenance	4.2339 Ha	1.54961
	10	3rd Year Maintenance	4.2339 Ha	1.52420
	11	4th Year Maintenance	4.2339 Ha	1.75283
	12	5th Year Maintenance	4.2339 Ha	0.80444
	13	6th Year Maintenance	4.2339 Ha	0.88489
200	14	7th Year Maintenance	4.2339 Ha	0.80867
	15	8th Year Maintenance	4.2339 Ha	0.88912
	16	9th Year Maintenance	4.2339 Ha	0.97803
	17	10th Year Maintenance	4.2339 Ha	1.07541
		Sub Total:	Variable Committee	24.16286
	III	Forest Protection		
	18	Erection of 1.00 km chain link fencing around the CA area.	1 Km	28.60000
	19	Construction of meeting hall for zonal office	1 No	20.00000
	20	Promotion of Eco tourism activities	1 No	10.00000
1,00		Sub Total:		58.60000
	IV	SMC Work		
	21	Construction of Percolation Tank	1 No	3.63000
100	22	Construction of Mini Percolation Tank	1 No	1.21000
4 - 10 - 20		Sub Total:		4.84000
		10% Administrative cost		9.06831
		Total year wise outlay of the project		99.75137

and the state of the state of

District Forest Officer,

Hayashankar Bhupalpally.

Compensatory afforestation scheme for 4.2339 Ha in Sy.No. 1196/1 of Non Forest Land in Kothapally SM village of Bhupalpally Mandal of Jayashankar Bhupalpally District

Diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammapally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District

1.7			Unit		2022 - 2	3		2023 - 2	24		2024 - 25	5		2025 - 26			2026 - 2	7
SI. No	Item of Work	Phy	Cost 2022.23 (Rs.)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Raising of Plants in Nurseries & their Maintanance								eter : Albaye da Salara									
1	Raising of Primary beds - Unit cost for (1) plant	Plant	0.392	6774	0.392	0.02655												
2	Raising of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	6.040	6774	6.040	0.40915		(5) = 1 1760 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
3	Maintenance of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	2.160	i i			6774	2.376	0.16095									
4	Conversion of bag plants from 6"x8" to 9"x11" - Unit Cost for (1) plant	Plant	25.300				6774	27.830	1.88520									
5	Maintenance of Bag Plants of 9"x11" - Unit Cost for (1) plant	Plant	8.030				6774	8.833	0.59835									
	Sub Total:		23,63			0.43570			2.64450			0.00000			0.00000			0.00000
И	Planting activities (4704 Plants)								Mary Comment									
6	Advance Operations	На	1.630		1.630		4.2339	1.793	7.59138		1.34							10.56.000000
7	Raising of Plantation	На	0.660	J	0.660	grant Varietie in 170	transmit.	0.726		4.2339	0.799	3.38289		Estate Visit Inc.				
8	1st Year Maintenance	На	0.518		0.518			0.570		1.2000	0.700	0.00200	4.2339	0.690	2.92139			
9	2nd Year Maintenance	На	0.250	Barrier Co.	0.250			0.275					1.2000	0.000	2.02100	4.2339	0.366	1.54961
10	3rd Year Maintenance	На	0,223	not be a	0.223			0.245		- 121						1,2000	5,000	1.04001
11	4th Year Maintenance	На	0.234	Million and	0.234	GIELENIE - 114		0.257									E-10/15	
12	5th Year Maintenance	На	0.097	Ment-118	0.097	Comment of the Commen	region and	0.107					MANUEL DE			A 100		
13	6th Year Maintenance	На	0.097	Service Company	0.097		14.844	0.107	N		and the figure of							
14	7th Year Maintenance	На	0.081	Ar his constitution	0.081		edicetus in	0.089					N. Carrier	Valle of	0°00-38	de Diss	and the second	
15	8th Year Maintanance	На	0.081		0.081			0.089	En Challetagi									4000
16	9th Year Maintanance	На	0.081	Leve 1	0.081			0.089										
17	10th Year Maintanance	На	0.081		0.081			0.089					Selected and Villa					
	Sub Total:					0.00000			7.59138			3.38289			2.92139			1.54961
111	Forest Protection	1500	Bed Section		Lance Vis											16072132 r	la series	
19	Erection of 1.00 km chain link fencing around the CA area.	km	26.000		26.000		1	28.600	28.60000									
17	Construction of meeting hall for zonal office	No's	20.000	MYTS - ST	20.000					1	20.000	20.00000						
18	Promotion of Eco tourism activities	No's	10.000		10.000					1	10.000	10.00000				. Alleha an		- 2 /8 -
	Protection Total					0.00000			28.60000			30.00000			0.00000			0,00000
IV	SMC Work							grigor in a series										
20	Construction of Percolation Tanks	No	3.000		3.000	皇际会 100 全国	w shirth			1	3.630	3.63000		State State State		ASSIL AND	January 15	
21	Construction of Mini Percolation Tanks	No	1.000	SCHOOL	1.000	STATE OF THE STATE OF		y with the		1	1.210	1.21000	ell and a se					
	SMC Total					0.00000			0.00000		1.210	4,84000			0.00000			0.00000
VI	Administrative Cost - 10% over core activities					0.04357			3.88359			3.82229			0.00000			0.00000
	Total year wise outlay of the project					0.47927			42.71947			42.04518			3.21353			1.70457

Compensatory afforestation scheme for 4.2339 Ha in Sy.No. 1196/1 of Non Forest Land in Kothapally SM village of Bhupalpally Mandal of Jayashankar Bhupalpally District

Diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammapally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District

			Unit	William	2027 - 28			2028 - 2	9		2029 - 30)		2030 - 3	1		2031 - 3	2
SI. No	Item of Work		Cost 2022.23 (Rs.)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Lakhs)
1	2	3	4	20	- 21	22	23	24	25	26	27	28	29	30	31	32	33	34
1	Raising of Plants in Nurseries & their Maintanance							La column										
1	Raising of Primary beds - Unit cost for (1) plant	Plant	0.392															
2	Raising of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	6.040															
3	Maintenance of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	2.160														7.2.3	
4	Conversion of bag plants from 6"x8" to 9"x11" - Unit Cost for (1) plant	Plant	25.300								1983							
5	Maintenance of Bag Plants of 9"x11" - Unit Cost for (1) plant	Plant	8.030															
-	Sub Total:			Alexandra (1000	0.00000			0.00000			0.00000			0.00000		1	0.00000
11	Planting activities (4704 Plants)																	
	Advance Operations	На	1,630		1													
-	Raising of Plantation	На	0.660	W1 3 (5) 5 5 8 1 0														
8	1st Year Maintenance	На	0.518					And the state of the	MENTAL TANKS				10.60					
9	2nd Year Maintenance	На	0.250				1000											
10	3rd Year Maintenance	На	0.223	4.2339	0.360	1.52420												
11	4th Year Maintenance	На	0.234	action to			4.233	9 0.414	1.75283									
12	5th Year Maintenance	На	0 097						or the percentage 7.5	4.2339	0.190	0.80444			医有性性			
13	6th Year Maintenance	На	0.097										4.2339	0.209	0.88489			
14	7th Year Maintenance	На	0.081			live - 1					200					4.2339	0.191	0.80867
15	8th Year Maintanance	На	0.081			PATE NO.	42.4		REPLO									
16	9th Year Maintanance	На	0.081	THE PARTY		50 mag - Jun 19.				100					100			
17	10th Year Maintanance	На	0.081															
	Sub Total:				and the second	1.52420			1.75283		1.65	0.80444		100.0	0.88489	100	1.5	0.80867
III	Forest Protection						Mark -											
19	Erection of 1.00 km chain link fencing around the CA area.	km	26.000															
17	Construction of meeting hall for zonal office	No's	20.000		LAN TRUSTAN			No. of the last	Section 1	1	40000							
18	Promotion of Eco tourism activities	No's	10.000		0.00		A. Carlo											
	Protection Total				E (2.15)	0.00000			0.00000			0.00000			0.00000			0.00000
IV	SMC Work		7000	100 30 77	A STATE	76 y 110												
20	Construction of Percolation Tanks	No	3.000								1.4:1-1	4						
21	Construction of Mini Percolation Tanks	No	1.000															0.0000
	SMC Total					0.00000			0.00000			0.00000			0.00000			0.00000
VI	Administrative Cost - 10% over core activities		164			0.15242	7		0.17528			0.08044			0.08849			0.08087
	Total year wise outlay of the project					1.67662			1.92811	10.00		0.88488			0.97338			€ 88954

Compensatory afforestation scheme for 4.2339 Ha in Sy.No. 1196/1 of Non Forest Land in Kothapally SM village of Bhupalpally Mandal of Jayashankar Bhupalpally District Diversion of 4.2339 Ha of forest land for widening of single lane road to double lane road from Khammapally to Bhupalpally form km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District

			Unit		2032-33	3		2033-34			2034-3	5	11.79	Total
SI. No	Item of Work	Phy	Cost 2022.23 (Rs.)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Unit Cost (Rs.)	Fin (Rs.in Lakhs)	Phy	Fin
1	2	3	4	35	36	37	36	37	36	37	36	37	36	37
ı	Raising of Plants in Nurseries & their Maintanance													
1	Raising of Primary beds - Unit cost for (1) plant		0.392				1.0						0	0.02655
2	Raising of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	6.040										0	0.40915
3	Maintenance of Bag Plants of 6"x8" - Unit Cost for (1) plant	Plant	2.160				û						6774	0.16095
4	Conversion of bag plants from 6"x8" to 9"x11" - Unit Cost for (1) plant	Plant	25.300										6774	1.88520
5	Maintenance of Bag Plants of 9"x11" - Unit Cost for (1) plant	Plant	8.030										6774	0.59835
	Sub Total:					0.00000			0.000			0.000		3,08020
11	Planting activities (4704 Plants)													
6	Advance Operations	На	1.630			100				7			4.2339	7.59138
7	Raising of Plantation	На	0.660						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of			4.2339	3,38289
8	1st Year Maintenance	На	0.518						Est Numi		1000 000	They plant	4.2339	2.92139
9	2nd Year Maintenance	На	0.250				2/11/11/11		Eller William	To had	The score		4.2339	1.54961
10	3rd Year Maintenance	На	0.223		Ya Ya			1000		159-15		4114	4.2339	1.52420
11	4th Year Maintenance	На	0.234				W. Talland						4.2339	1.75283
12	5th Year Maintenance	На	0.097					2377	Here y LD		100		4.2339	0.80444
13	6th Year Maintenance	На	0.097	14.4									4.2339	0.88489
14	7th Year Maintenance	На	0.081	7 2 3	Male						17 11 15		4.2339	0.80867
15	8th Year Maintanance	На	0.081	4.2339	0.210	0.88912							4.2339	0.88912
16	9th Year Maintanance	На	0.081				4.2339	0.231	0.97803				4.2339	0.97803
17	10th Year Maintanance	На	0.081							4.2339	0.254		4.2339	1.07541
	Sub Total:					0.88912			0.97803			1.07541		24.16286
III	Forest Protection					THE PARTY NAMED IN								
19	Erection of 1.00 km chain link fencing around the CA area.	km	26.000											28.60000
17		No's	20.000	Mark M								F = 16,00	Mily and	20.00000
18		No's	10.000						197	1000	1897			10.00000
	Protection Total					0.00000			0.000			0.000		58.60000
IV	SMC Work	7								15.5				
20		No	3.000	Na Vers		1 - 1 - 2 3 2				7		C.6538		3.63000
21		No	1.000				L. Distriction		Land Market		Maria And			1.21000
21	SMC Total		1			0.00000			0.00000			0.00000		4.84000
VI	Administrative Cost - 10% over core			1,011		0.08891			0.09780			0.10754		9.06831
	activities Total year wise outlay of the project	1			100000	0.97803		77115	1.07583	200		1.18295	1126797	99.75137

District Forest Officer,

District Forest Officer,

District Forest Officer,

UNIT COST FOR RAISING OF Misc. PRIMARY BEDS NURSERY FOR THE YEAR 2022-23 (FSR 2022-23)

1.	FSR item No	Nature of work	- (Qty	Rate	Unit	Amount	Remarks
I	PRIMARY B beds for 1 lak availability o	EDS of 1x1x0.3 m size for Miscellaneous species including ban th nursery is permitted. Primary beds should start from Jan - M fresh seeds. Once primary beds are formed, they can be used upto medium - what is required each time is solarization, burning a layer low recommended fungicides and insecticides to the medium.	May dep o 5 years	without				
1	01.01.01	Preparation of New Site by clearing jungle growth, uprootal of stumps and removal of surface stones, pebbles etc.	1	Bed	5.73	1	5.73	
2	01.01.03	Digging soil of the demarcated beds of 1x1x0.30 m size	1	Bed	44.16	1	44.16	
3	01.01.04	Cost of sandy soil and transportation with 5 kms lead including loading and unloading charges (sandy soil and FYM in 5:1 ratio, i.e., 0.125 cum sandy soil and 0.025 cum FYM per primary bed	1	Bed	33.4	1	33.40	
4	01.01.05	For every extra km beyond 5 km upto 25 km(20x 1.27=25.40)	1	Bed	1.39	1_	27.80	
5	01.01.06	Cost and transport of 0.025 cum FYM	- 1	Bed	28.71	1	28.71	
6	01.01.07	Mixing of sandy soil and FYM in 5:1 proportion (50 % of volume of bed) with exacavated soil and refilling the bed and layelling.	1	Bed	12.56	ı	12.56	
7	01.01.08	Covering the beds with dried grass and leaf litter and burning them to ash which can form the upper layer	1	Bed	14.35	1	14.35	
8	01.01.09	Soil drenching with 0.1% Carbendazim (10 gm or 10 ml of Carbendazim in 1 lit of water)			By Nursery Watcher			
9	01.01.10	Cost of seed - seed weight, germination percentage and target of planting stock of individual species are to be taken into consideration while estimating the requirement of seeds			As per special instruction under FSR		300	
10	01.01.11	Seed dressing with Captan or Thiram at 3-5 gm / kg of seeds (the insecticide should be mixed with 250 gm of ash and then this should be thoroughly mixed with seeds to be sown after pretreatment and before sowing)			By Nursery Watcher			
11	01.01.12	Sowing of seed (finer seeds like Adina, Mitragyna, Anthocephalus etc. to be mixed with sand and bradcasted - Bigger seeds to be dibbled in lines 1-2 cm apart) and covering the bed to a thickness of 2.5 cm with paddy hay including cost and conveyance	1	Bed	14.30	1	14.30	
12	01.01.13	Watering the primary nursery beds with rose water cans twice daily for a maximum period of 2 months.	1	Bed	16.09	1	32.18	3
14	01.01.15	Cost of chemicals, fungicide and insecticide		1000/- per	uals limited to Rs. I lakh seedlings in ary bed stage		200.00	0
15	01.01.16	Application of Fungicide and insecticide with power-driven back-pack mechanized sprayer as used in agricultural fields to spray insecticide.	1	By Nui	sery Watcher			
							713.19)
		Rasing of seedlings 110% for abtaining 100%		10%	0		71.32	2
2 1		Grand Total					784.51	
		cost of each plant (2000 plants per bed) - 2022-23		1	3965		0.39220	6

Unit Cost for 2023-24 Unit Cost for 2024-25 0.431486

0.474635

District Forest Officer,

Jayashankar Bhupalpally District

Jayashankar Bhupalpally District

UNIT COST FOR RAISING OF 1,00,000 BAG PLANTS NURSERY FOR 2021-22 (size of bag 6"x 8") (FSR 2022-23)

SI. No.	No No	Nature of work		Qty	Rate	Unit	Amount	Remai ks
•	01.03.00	BAG PLANT NURSERY: Seedlings need to be raised in 4"x7" (200 gauge) or 5"x9" (250 gauge) bags which are to be converted into 6"x12" (400 gauge) or 8"x12" (400 gauge) polybags. The seedlings are to be transplanted from primary beds in February - March. Hence the bags are to be filled during January-February when the soil is dry.						
		Raising of Nursery in Polythene bags in sizes of 4"x7" (200 gauge) or 5"x9" (250 gauge) bags and arranging in secondary beds (Bed size: 10 X 1 M).		•				
	01.03.01	Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.	91	Bed	57.42	1	5225	
		Cost of Polybags (including the cost of certification by): To ensure quality control, the quality of bags have to be certified by CIPET (Central Institute of Plastic Engineering & Technology), Hyderabad at the cost of tenderer by taking samples from various lots of polybags.						
	01.03.03	(b) 15.00 cm x 20.00cm(6" x 8") size bags: 250 g: 275 Nos / kg	400	Kgs	156.00	1	62400	
	01.03.04	Cost & Transport of ingredients for Potting Mixture: Red Soil, tank-silt / claey soil, FYM in 2:1:1 ratio. To this soil mixture, 220 gm of Indophyll M-45, 4.5 kg of single super phosphate (SSP) and 250 gm of phorate granules per 1 cum of potting mixture will be added.				kapi		li septe
	01.03.05	Distance up to 5 km			ALL VALUE			
		(c) 15.00 Cm X 20.00 cm(6" X 8") size Gusseted Polybags of 250 gauge : 1.433 Cu.m Volume for 1000 bags	100000	Bags	584.31	1000	58431	
	01.03.06	For every extra km beyond 5 km upto 25 km		0712751				
		(c) 15.00 Cm X 20.00 cm(6" X 8") size Gusseted Polybags of 250 gauge: 1.433 Cu.m Volume for 1000 bags	100000	Bags	15.95	1000	31900	
	01.03.07	Cost of Chemical component			As per A	ctuals	12000	
	01.03.08	Preparation of Potting Mixture by powdering of various ingredients, sieving and mixing them in prescribed proportion; opening of bags and filling with potting mixture and gently pressing the same with finger tips and arranging in beds.				×		
		(c) 15.00 Cm X 20.00 cm(6" X 8") 1100 bags per bed	100000	Bags	1155.83	1000	115583	4
	01.03.09	Allignment of beds including allignment of inspection paths etc	91	Bed	8.80	i	801	
	01.03.10	Pricking out seedlings from primary beds and transplanting into polybags	40000	Bags	162.88	1000	6515	
	01.03.11	Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.) directly into bags including cost of treatment	60000	Bags	96.89	1000	5813	
	01.03.12	Watering the plants twice a day from Oct - March						
		a) Manually with rose spray or finely perforated nozzle attached to a hose pipe (6 months)	91	Bed / month	316.15	1	172618	
	01.03.13	Weeding to be done for every 2 months from the date of transplantation up to March.	91	Bed / weeding	58.05	1	15848	
	01.03.14	1st Shifting, Grading after three months and consecutive shifting and grading after every two months till the nursery stock is lifted.	91	Bed / weeding	271.17	1	49353	
	01.03.15	Replacement of casualties after sorting out the empty bags and keeping at one end of the bed (maximum 10% of total stock is permissible)	10	Bed	76.98	ı	770	
	01.03.16	Cost of foliar nutritient formulations like multiplex or NPK- 19:19:19; fungicides and insecticides from February to March.		As per actuals with a Rs. 2000/ per I lakh			2000	

SI.	FSR item No	Nature of work		Qty	Rate	Unit	Amount	Rema ks;
	01.03.17	Application prophylactic foliar spray of 0.2% of Carbendazim / Dithane M-45 and any organo-phosphate (Monocrotophos / Phosphamidon @ 3-4 ml in 1 lit of water) at regular interval (once in a month) alternatively. Similarly application of multiplex or NPK 19:19:19 (a teaspoon in 1 lit water) - once in a month - to start 1 month after conversion by back-packed power-sprayer (preferably in morning or evening and no watering for at least 12 hours after spray)		By Nurser	y Watcher		0.00	
	01.03.18	Weeding in the space between the beds, inspection path and sorroundings of Nursery	91	Bed	39.59	1 %	3603	
	01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 m x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 m x 1 m size or combination of both. For more than 3 lakh RT or 300 secondary beds of Teak beds or combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1 m x1 m size. However, the above narrative is subject to the provisions cited under general instructions.	6	Month	10137.32	1	60824	
		LS amount				17 - 174	316	
		Total	Maria Control	Rate	per 1,00,000 nu	rsery	604000	

Rate Per Bag (2022-23) Rs 6.040
Rate Per Bag (2023-24) Rs 6.644
Rate Per Bag (2024-25) Rs 7.308

UNIT COST FOR MAINTENANCE OF BAG PLANTS NURSERY FOR 2022-23 (6"x8") (100000 Nos)(FSR 2022-23)

Т	FSR item	1	OR MAINTENANCE OF BAG PLANTS NURS		Qty		Rat	e l	Unit	Amo	ount	Remarks	-
										-			1
		MAI NUI (AP seco Nos 6"x	NTAINANCE YEAR OF NURSERY INTENANCE OF BAG PLANTS RSERY UPTO PLANTING SEASON RIL TO AUGUST) for 10 m X 1 m siz ondary beds (2600 Nos of 4" X 7" bags; 170 of 5" X9" bags; 1100 Nos. of 6"X12" 8" bags; 800 Nos. of 8"X12" bags; 40 s. of 10"x16" bags per bed)	xe 00 &									
	3	Wa	tering polybag secondary beds twice a day for 4										
	01.04.01	a) N	nths Manually with rose spray or finely perforated nozzle sched to a hose pipe.	91	1	Bed /month	31	6.14	1		15075		
		(4)	months i.e April to July 2022)	91		Bed / weeding	5	8.05	1		5283		-
1000	01.04.02		ceding once during maintenance year	91		Bed /	27	71.17	1		24676		_
	01.04.03		ifting, grading and re-arranging in beds		+	shifting						54 154	
	01.04.04	45 1 li	plication prophylactic foliar spray of 0.2% of Carbendazim / Dithar and any organo-phosphate (Monocrotophos / Phosphamidon @ 3-4 m it of water) at regular interval (once in a month from April to August) ernatively. Similarly, application of multiplex or NPK 19:19:19 (1 tea: 1 lit water) - once in a month - to be applied by back-packed power-spreferably in morning or evening and no watering for at least 12 hours.	spoon		By Nurse	ery W	atcher			0		
	01.04.0	sp	Cost of foliar nutritient formulations like multiplex of NPK-19:19:19; fungicides and insecticides (from Applex Company)	or		As per actuals limit of Rs. 20 polybag seedli	000/ per	naximum 1 lakh	9.0		2000)	1901
	01.04.0	1	Angust)										
	21.04	06	Cowdung Slurry application (One can apply cher	nicai								2.3	
-	01.04.	-	foliar spray or apply cowdung slurry - not both) (a) Cost and transportation of fresh cowdung			per 100 beds for months	. 3	As per actumaximum	ual subject of Rs.25	et to .00/-	250	00	
		et et	(b)Application of cowdung slurry - only once between April to June - Watering should not be done 12 how before and after application of cowdung slurry	ween		1000 ba	ags	By Nurse	ery Wa	atcher		0	
			weeding in the space between the beds, inspect	tion	91	Bed	s	31.95		1	29	907	
	01.0	4.07	path and sorroundings of Nursery Cost of Protection: One Nursery Water allowed up to 1 lakh RT nursery secondary beds of polybags / 100 Teak 10 m x 1 m size or combination of both additional Nursery Watcher is permit nurseries having more than 1 lakh uptor RT seedlings or more than 100 up secondary beds or Teak beds of 10 m x or combination of both. For more than RT or 300 secodary beds of Teak combination of both another additional Watcher is allowed. While calcular number of Nursery Watcher, care shall to include the nursery raising under all at a particular site. No extra Nursery Wallowed for primary beds of 1 m x However, the above narrative is subjected under general instituted.	beds of h. One tted for o 3 lakh pto 300 1 m size n 3 lakh beds or Nursery ting the l be taker l Scheme vatcher i 1 m size	e n is is	5 Mo	onth	10137	7.32	1		203128	
			(April to August)								1000	203128	

01.04.08	Contingencies for Raising Year towards the expenditure like cost of hose pipe, nursery boards, (store register for materials purchased to be maintained).	As per actuals, subject to may 3 % of estimate in Maint. Yo		6094	3
01.03.09	Contingencies for Electricty charges, Running & maintainance charges of oil engines (bills to be certified by DFO/FDO) and a separate logbook to be maintained for oil engine.			6778	
		Rate per 1,00,00	0 nursery	216000	

Rate Per Bag (2022-23) Rs 2.160 Rate Per Bag (2023-24) Rs 2.376 Rate Per Bag (2024-25) Rs 2.614

UNIT COST FOR CONVERSION OF 1,00,000 BAG PLANTS NURSERY FOR 2022-23 (size of bag 6"x 8" Convesion to 9" x 11") (FSR 2022-23)

	SR item No	Nature of work		Qty	Rate	Unit	Amount	Remarks
	i	CONVERSION of seedlings from 6" x 8" size bags into 9x11" size gusseted bags (500 bags per bed)						
1	01.03.03	ii) Cost of Gusseted Polybags (including the cost): To ensure quality control, the quality of bags have to be certified by CIPET (Central Institute of Plastic Engineering & Technology), Hyderabad at the cost of tenderer by taking samples from various lots of Gusseted polybags.						
		(d) 23 cm x 28 cm (9" x 11") size bags: 400 g: 83 Nos / kg	1325.00	Kgs	156	1	206700	
	01.03.20	Cost & Transport of ingredients for Potting Mixture: Red Soil, tank-silt / claey soil, FYM in 2:1:1 ratio. To this soil mixture, 220 gm of Indophyll M-45, 4.5 kg of single super phosphate (SSP) and 250 gm of phorate granules per 1 cum of potting mixture will be added. Cost of chemicals is as per actuals.						
To a long	01.03.21	Cost & Transportation of soil mixture ingredients up to a distance of 5 km						
		(h) 6" x 8" to 9" x 11" bags (4.717 - 1.433 = 3.284 cum)	100000	Nos	1378.45	1000	137845	
	01.03.22	Transportation of soil mixture ingredients more than 5 km distance and upto 25 km distance						
		(j) 6" x 8" to 9" x 11" bags (4.717 - 1.433 = 3.284 cum)	100000	Nos	36.50	1000	73000	
3	01.03.23	Cost of Chemical component			As per	actuals	12000	
4	01.03.24	Preparation of Potting Mixture by powdering of various ingredients, sieving and mixing them in prescribed proportion; opening of bags and filling with potting mixture partially, tearing the polybag plants and repotting them inside bigger bags and filling the rest of bags; gently pressing the same with finger tips and arranging in beds of 10x1 m size (6"x12" size: 1100 bag plants / bed and 8"x12" size": 800 bag plants per bed)						*
		(h) 6" x 8" to 9" x 11" bags (4.717 - 1.433 = 3.284 cum)	100000	Nos	2387.22	1000	238722	
5	01.03.30	Stakes to be provided to plants in 12"X13" bags	100000	Nos	5512.50	1000	551250	
6	01.03.31	Weeding the plants (1100 no. of 6"x12"bags; 800 no. of 8"x12" bags; and 400 no. of 10"x16" bags; 300 Nos of 12"x13" bags)						
	7.1	b) If the Conversion of small size bags into bigger size bag is done						1
+		during September - October		Bed /				
		(i) 1st weeding - December	200	Weeding	58.05	1	11610	
-	01.02.22	(ii) 2nd weeding - February	200	Bed / Weeding	58.05	1	11610	
7		Shifting, grading and re-arrangement in beds				Table Man		
		b) If the shifting and grading is done during September – October						
		i) Shifting and grading after 3 months after conversion and consecutive shifting and grading after every 2 months till the nursery stock is lifted	200	Bed. / Shifting	271.17	1	162702	
8	01.03.33	Watering from September - March			4			
	3	(i) Manually with rose cans or finely perforated nozzle attached to a hose pipe	200	Ped bed / per month	316.21	I	316210	
9	01.03.34	Application prophylactic foliar spray of 0.2% of Carbendazim / Dithane M-45 and any organo-phosphate (Monocrotophos / Phosphamidon @ 3-4 ml in 1 lit of water) at regular interval (once in a month) alternatively. Similarly application of multiplex or NPK 19:19:19 (a teaspoon in 1 lit water) - once in a month - to start 1 month after conversion by back-packed power-sprayer (preferably in morning or evening and no watering for at least 12 hours after spray)	В	y Nursery Watch	ner			
0	01.03.35	Cost of foliar nutritient formulations like multiplex or NPK- 19:19:19; fungicides and insecticides					2000	
1							1723649	[4 gy -1]

SI. No	FSR item No	Nature of work		Qty	Rate	Unit	Amount	Remarks
13	01.03.36	Contingencies for Raising Year towards the expenditure like cost of hose pipe, nursery boards, (store register for materials purchased to be maintained).		As per actuals, max. of 3 % of a raising y	estimate in		51709	8
12	01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 m x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 m x 1 m size or combination of both. For more than 3 lakh RT or 300 secondary beds of Teak beds or combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed for primary beds of 1 m x 1 m size. However, the above narrative is subject to the provisions cited under general instructions.	7	Watcher/Mon th	10137.32	ı	709612	
14	01.03.37	Contingencies for Electricty charges, Running & maintainance charges of oil engines (bills to be certified by DFO/FDO) and a separate logbook to be maintained for oil engine.		As per A	ctuals		45030	
		Total	R	ate per 1,00,000 n	ursery	y etc.	2530000	

Rate Per Bag (2022-23) Rs 25.300
Rate Per Bag (2023-24) Rs 27.830
Rate Per Bag (2024-25) Rs 30.613
Rate Per Bag (2025-26) Rs 33.674

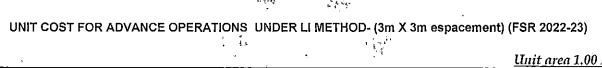


UNIT COST FOR MAINTENANCE OF BAG PLANTS NURSERY FOR 2022-23 (9"x11") (100000 Nos) (FSR 2022-23)

SI. No.	FSR item No	Nature of work		Qty	Rate	Unit	Amount	Remarks
10.	01.04.00	MAINTAINANCE YEAR OF NURSERY						
		MAINTAINANCE OF BAG PLANTS NURSERY UPTO PLANTING SEASON (APRIL TO AUGUST for 10 m X 1 m size secondary beds (2600 Nos of 4" X 7" bags; 1700 Nos of 5" X9" bags; 1100 Nos. of 6"X12" bags; 800 Nos. of 8"X12" bags; 400 Nos. of 10"x16" bags per bed)						
	01.04.01	Watering polybag secondary beds twice a day for 4 months						
		a) Manually with rose spray or finely perforated nozzle attached to a hose pipe	200	Bed /month	316.14	1	252912	
	01.04.02	Weeding once during maintenance year	200	Bed / weeding	58.05	1	11610	
	01.04.03	Shifting, grading and re-arranging in beds	200	Bed / shifting	271.17	. 1	54234	
	01.04.04	Application prophylactic foliar spray of 0.2% of Carbendazim / Dithane M-45 and any organo-phosphate (Monocrotophos / Phosphamidon @ 3-4 ml in 1 lit of water) at regular interval (once in a month from April to August) alternatively. Similarly, application of multiplex or NPK 19:19:19 (1 teaspoon in 1 lit water) - once in a month to be applied by back-packed power-sprayer (preferably in morning or evening and no watering for at least 12 hours after spray)	200	By Nurse	ry Watcher	Careful Control	0	Beck
	01.04.05	Cost of foliar nutritient formulations like multiplex or NPK- 19:19:19; fungicides and insecticides (from April - August)	200	As per actuals v limit of Rs. 200 polybag seedlin			1000	
	01.04.06	Cowdung Slurry application (One can apply chemical foliar spray or apply cowdung slurry - not both)			e win de		*1##	
		(a) Cost and transportation of fresh cowdung		per 100 beds for 3 months	As per actual maximum of		2500	
	, ,	(b)Application of cowdung slurry - only once between April to June - Watering should not be done 12 hours before and after application of cowdung slurry treatment.		1000 bags	By Nursery	Watcher	0	
	01.04.07	Weeding in the space between the beds, inspection path and sorroundings of Nursery	200	Beds	31.95	1	6390	
		Nursery Watcher from April to August for 5 Months	5	Month	9654.59	1	48273	
							376919	
	01.04.08	Contingencies for Raising Year towards the expenditure like cost of hose pipe, nursery boards, (store register for materials purchased to be maintained).		of 3 % of esti	subject to max. mate in Maint. ear,		11308	

			TO THE OWNER OF THE PARTY OF TH			
01.04.09	Contingencies for Electricty charges, Running & maintainance charges of oil engines (bills to be certified by DFO/FDO) and a separate logbook to be maintained for oil engine.		L			9280
01.05.04	Cost of Protection: One Nursery Watcher is allowed up to 1 lakh RT nursery or 100 secondary beds of polybags / 100 Teak beds of 10 m x 1 m size or combination of both. One additional Nursery Watcher is permitted for nurseries having more than 1 lakh upto 3 lakh RT seedlings or more than 100 upto 300 secondray beds or Teak beds of 10 m x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak beds or combination of both another additional Nursery Watcher is allowed. While calculating the number of Nursery Watcher, care shall be taken to include the nursery raising under all Schemes at a particular site. No extra Nursery Watcher is allowed forprimary beds of 1 m x1 m size. However, the above narrative is subject to the provisions cited under general instructions.	4	Watcher/ Month	10137.32	1	405493

8.030 Rate Per Bag (2022-23) Rs Rate Per Bag (2023-24) Rs 8.833 Rate Per Bag (2024-25) Rs 9.716 Rate Per Bag (2025-26) 10.688



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	,	· · · · · · · · · · · · · · · · · · ·	<u>,</u> \$₹			Unit ar	ea 1.00 Ha,
SI. No.	FSR item	Nature of work	Qty	Rate	Į (Jnit -	Amount
1	02.01.01	Survey with hand-held GPS (staff to carry out) and demarcation - one manday is allowed for assistance. The surveyed sketch with exact effective area statement will be uploaded in MIS platform latest by December end.	1	412.87	1	Plantati on	413
2	02.01.02	Clearing unsalable unwanted jungle growth (leaving all the tree species of good form particularly the hardwood tree species like Teak, Nallamaddi, Yegisa, Narepa, Somi, Jitregi, Billudu, Chenangi etc. and NTFP species like Ippa, Morri, Tani, Karaka, Vepa, Maredu, Tapasi, Tuniki, Chinta, Usuri, Nallajeedi etc.); Spreading the cut material all over the site; and Burning the same twice till completely burnt. All the above operations should be completed before December.					,
		a)Spae Jungle Growth(<10% ground area covered with Jungle growth)	0.30	2294.70	1	На	688
	,	(b) Very Light Jungle Growth (>10% and upto 20% ground area covered with Jungle growth)	0.30	3449.20	1	На	1035
		(c) Light Jungle Growth (> 20% and upto 30% ground area covered with Jungle growth) with prior written approval of DFO based on the field inspection of DFO.	0.40	8103.38	1	Ha	3241
3	02.01.03	Formation of Sector Lines / Fire Lines to a width of 3 m by giving surface treatment (sector to be in conformity with slope direction). All stumps to be cut to ground level. This operation is applicable for plantations other than Semi- Mechanical Plantation.	150.00	6.77	1	Rmt	1016
4	02.01.04	Cost of preparation of stakes (0.45 m length) and transportation to the site	1111	62.80	100	Nos	698
5	02.01.05	Allignment & Stacking including demarcation of baseline			-		
		a) 3x3 m espacement = 1111 planting points	1111	98.51	100	Nos	1094
6	02.15.03	Digging of pits is to be done manually or by machine by calling tenders and an inspection report regarding the correctness of the pit shall be submitted by FRO to DFO /FDO concerned. The pit sizes for Avenue Plantations are 60 cm ³ /100 cm ³ .					
	· · · · · · · · · · · · · · · · · · ·	a) During June - July					
		ii) 60 cm ³ size (0.216 cum) in hard gravelly and moram Soil (Manual)	1111	66.91	1	Nos	74337
7	13% on Rs. 66.91	IMPORT OF LABOUR at P.No. 9 of FSR 2022-23 (i) 13% extra on the labour component is allowed with specific permission of Circle Head concerned towards importing labour and providing amenities such as shelter, drinking water etc., importing labour should be considered only when the local labour are not available. The District Forest Officers / Forest Divisional Officers shall obtain written prior permission of the Circle Head to import the labour and will furnish a certificate about the non-availability of local labour.	1111	8.70	1	Nos	9666

		TOTAL	NAME OF THE OWNER.	Rate per H	a		10300
		Misc. amount					16300
		b) Hard soils like gravel and morum	50.60	361.99	1	Cum	1831 38
7	02.01.08	Digging of Staggered Contour Trenches (SCTs) for impounding rain water (Size: 3m Length, 0.45 m top-width, 0.30 m bottom-width and 0.45 m depth; earthwork volume per trench: 0.506 cum - Max. of 100 no. per ha.) (1x 100 x 0.506 =50.60 Cum)					4004
	13% on Rs. 74.29	IMPORT OF LABOUR at P.No. 9 of FSR 2022-23 (i) 13% extra on the labour component is allowed with specific permission of Circle Head concerned towards importing labour and providing amenities such as shelter, drinking water etc., importing labour should be considered only when the local labour are not available. The District Forest Officers / Forest Divisional Officers shall obtain written prior permission of the Circle Head to import the labour and will furnish a certificate about the non-availability of local labour.	120	9.66	1	Cum	1159
8		Internal transportation of Earth soil including loading and unloading	120	74.29	1	Cum	8915
		Imporing of soil including cost and conveyance etc. (1111x.6x.6x.6=239.98 50% = 119.99 or say 120 Cum)	120	350.31	1	Cum	4200

Rate Per Ha (2022-23) Rs 1.630 Lakhs
Rate Per Ha (2023-24) Rs 1.793 Lakhs
Rate Per Ha (2024-25) Rs 1.972 Lakhs
Rate Per Ha (2025-26) Rs 2.169 Lakhs

	DATA SHEET (CSS		43.2	-		Amount in
5.	Description	Unit	Qty	F	Rate in Rs.	Rs.
10		il				20 - NY
1	Loading and unloading of Imported so					
	Conveyance charges for material by Head Loads for 100 mts					84.40
	Total Lead upto 100 mts		3	+		-10.11
	Deduct 13.615 charges			P	er cum	74.29
	Cost of Soil					
	Imporing of soil including excavation, leads, lifts, filling etc.,					
	excavation, leads, lifts, mining etc.,			1	7	2 72.00
-	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum)	Cum		1	7	
	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum)	Cum Km		1 5	7	2 72.00 71.00
-	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum) Cost of Earth Upto 5 Kms @113.60 (Deduct initial	Km			7	
2	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum) Cost of Earth Upto 5 Kms @113.60 (Deduct initial	Km		5	7	71.00
	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum) Cost of Earth Upto 5 Kms @113.60 (Deduct initial	Km		5	7	71.00
	excavation, leads, lifts, filling etc., (1111x0.6x0.6x0.6=239.98 50% = 119.99 or say 120 Cum) Cost of Earth Upto 5 Kms @113.60 (Deduct initial	Km		5	7	71.00 255.00 398.0 0

COST FOR RAISING OF PLANTATION UNDER LABOUR INTENSIVE METHOD (3m X 3m espacement) (FSR 2022-23)

Unit area 10.00 Ha,

					Rate	72	rea 10.00 I
I No	Item No.	Schedule of operations with Specification	Unit	Qty	(in Rs)	Per	Amount
1	2	3	4	5	6	7	8
	PLANTATIO						
	02.01.00	RAISING OF BLOCK PLANTATIONS LABOUR INTENSIVE METHOD (LI METHOD)				1000	
	02.01.00	PLANTING OPERATIONS DURING RAISING YEAR			100 - 100 -		
		Transportation of Planting Stock (including loading and					7 = N =
1	02.02.01	unloading) up to a distance of 5 km					
		(d) 23 X 28 cm (9"X11") bag plants	No.	11110	294.83	100	32756
		Transportation of Planting Stock (including loading and				1900	
2	02.02.02	unloading) more than 5 km distance and upto 25 km distance				like Series	
		(d) 23 X 28 cm (9"X11") bag plants	No.	11110	10.36	100	23020
3	02.02.04	Internal transportation to planting points on head loads	110.	11110	10.00	100	20020
	02.02.04	(d) 23 X 28 cm (9"X11") bag plants	No.	11110	181.73	100	20190
		PLANTING: Seedlings of local species of secondary hardwood along	140.	11110	101,73	100	20130
		with their associates and NTFP species will have to be chosen for			- In		
		planting. The minimum height of the planting stock to be planted is					
		0.75 m - 1m height (excluding the height of the bag)					
		Application of 50 gm of SSP per pit (1 day before planting) for root			ET THE FAY		
4	02.02.05	growth and early establishment of plant after planting. Similarly, the bag plants to be planted are to be dipped inside Chloropyriphos	No.	11110	43.29	100	4810
1961		solution (5 ml of Chloropyriphos in 1 lit water)					
5	02.02.06	Cost of SSP, Chloridine dust (50 gm) or Chloropyriphos (50 g x 1111	D	11110	4.1		4000:
5	02.02.06	/ 1000 /50 =1.11 Bags)	Bag	11110	1.1	1	12221
6	02.02.07	Planting in various size pits		March Lands			
		c) Planting in 60 cm ³ Pit	No.	11110	1070.40	100	118921
		Watering (one time) immediately after planting if the		THE PARTY		-5.4	
7	02.02.09	planting takes place on a non-rainy days and during dry	900				
	-problem	spell					
			95-3		of the Labor		W. D.
		a) One critical watering after planting if planting takes place on	No.	11110	292.02	100	32443
		non-rainy days with the prior written permission of DFO / FDO.	110.		202.02	100	02440
		b) 2nd watering if dry spell is more than 5-6 days after first					
		watering on the day of planting with the prior written		11110	292.02	100	32443
		4일하다. 그리아 그리아 그는 아무를 마르네네요요. 나무는 작소들은 아내를 하고 있었다. 그리는 말했다면 하다 하는데	No.	11110	292.02	100	32443
_		permission of Circle Head.					
_		Replacement of Casualties					
		Replacement of Casualties: 20% during Raising Year . The casualty					
8	02.02.10	replacement should be done in 3 stages at an intervals of 15 days immediately after planting during raising year.		7.38			
62		50% of unit rate of original pitting during raising year. Planting, trans		Page 191			
				0000	00.10		71010
		a) Pitting (50% of Original Rate Rs.53.54 x 50% = Rs.26.77)	Each	2222	33.46	1	74348
		b) Transportation of Seedlings- up to 5Kms - 5 to 25Kms	No.	2222	294.83 10.36	100	6551 4604
	and a supplemental of the	c) Internal transporation	No.	2222	181.73	100	4038
		d) Planting	No.	2222	1070.40	100	23784
9	02.02.11	Cost of DAP @ 25 gm / planting point					11000
		Application of fertilizer in August (30 days after planting) by making 3					
10	02.02.12	holes of 10 cm depth with crow bar holes at a distance of 10 cm away	No.	11110	43.29	100	4810
		from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAP application					
		Weeding and saucer formation to a radius of 0.5 mts					
11	02.02.13	around the plant immediately after planting (i.e) during	No.	11110	137.76	100	15305
		June.					
12	02.02.14	Circular weeding to a radius of 0.50 m around the plant	No.	11110	137.76	100	15305
		(i.e., Aug - Sept) Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be					
13	02.02.15	done by pick-axe only) without damaging the plant (to be carried out					
		during Nov - Dec)					
		a) For Hard soil	No.	11110	723.51	100	80382
		Cutting of coppice growth flush to the ground to reduce the					
14	02.02.16	competition over the entire area duly retaining useful species after planting and placing the cut material in between the planting rows (to					
		be undertaken during July - August)					
	energius en	High rainfall zone > 800 mm (for Warangal, Khammam & Adilabad	На	10	1613.26	1	16133
		Circle.)	ınd	10	1013.20	1 1	10133

SI No	Item No.	Schedule of operations with Specification	Unit	Qty	Rate (in Rs)	Per	Amount
1	2	3	4	5	6	7	8
15	02.02.17	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height during October	No.	11110	137	100	15221
16	02.02.19	Enumerationof row-wise survival and average growth twice in the raising year - Number of plants planted and Number surviving (to be undertaken during May and Dec) and entered in Plantation Journal. With so much inputs like nutrition, augmentation of moisture status by SCTs and other cultural operations; deploying indegenous forest species and planting of seedlings of minimum height of 0.75 - 1.0 m.	verage growth twice in the and Number surviving (to be a tered in Plantation Journal. Intentation of moisture status deploying indegenous forest			0	
17	02.02.20	Contingencies provision for Raising of plantaitons:					
	ha Tur	i) Fixing of Plantation Boards and Corner Stones	No.	1 .	As per actuals		11454
		ii) Contingencies and Miscellaneous					5000
18	02.02.21	Cost of Protection: (a) For fenced area: One Casual labour is allowed for the plantation more than 10.00 ha but less than 30.00 ha. in extent and two Casual labourers are allowed for more than 30.00 ha. (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha.	Mont h	9	10137.32	1	91236
	02.02.22	Uprootal of Mahaveera (<i>Hyptis suaveolens</i>) weed based on CF's proposal along with field inspection report and photographs with <i>prior written approval of the PCCF (HoFF)</i> . The weed removal shall be completed before September-end (before flowering).	На	1	4025.12	1	4025
				Rate per	10 Ha	Total	660000

Rate Per Ha (2022-23) Rs 0.660 Lakhs
Rate Per Ha (2023-24) Rs 0.726 Lakhs
Rate Per Ha (2024-25) Rs 0.799 Lakhs
Rate Per Ha (2025-26) Rs 0.879 Lakhs



UNIT COST FOR 1st YEAR MAINTENANCE PLANTATION UNDER LABOUR INTENSIVE METHOD - (3m X 3m espacement) (FSR 2022-23)

Unit area 10.00 Ha,

SI No	Item No.	Schedule of operations with Specification	Unit	Qty	Rate (in Rs)	Per	Amount
1	2	3	4	5	6	7	8
2	02.03.00	1ST YEAR MAINTAINANCE -LIM Replacement of Casualties: 25% in 1st year (In case of Eucalyptus: no casualty replacement). The list of all casualty points shall be prepared by concerned FRO by and made a report to DFO latest by end of May. The pitting of all such casualty points shall be over by end of June. The casualty replacement shall be completed by end of July. (1111 & 25% = 278 Nos)					
		a) Pitting	No	2778	66.91	1	185876
	01-4-56	b) Transportation of Seedlings- up to 5Kms	No	2778	294.83	100	8190
		- 5 to 25 Kms (20 Km x 8.42)	No	2778	10.36	100	5756
14		c) Internal transporation	No	2778	181.73	100	5048
		d) Planting	No	2778	1070.40	100	29736
	02.03.02	Cost of DAP @ 25 gm / planting point		As per Ac	tual		12000
3	02.03.03	Weeding and saucer formation to a radius of 0.5 mts around the plant immediately after planting (i.e) during June.	No	11110	137.76	100	15305
4	02.03.04	Circular weeding to a radius of 0.50 m around the plant (i.e. Aug - Sept)	No	11110	137.76	100	15305
5	02.03.05	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging the plant (to be carried out during Nov - Dec)					
		(a) For Hard soil	No	11110	723.51	100	80382
6	02.03.06	Cutting of coppice growth flush to the ground to reduce the competition over the entire area duly retaining useful species after planting and placing the cut material in between the planting rows (to be undertaken during July -					
		b) High rainfall zone > 800 mm (for Warangal, Khammam & Adilabad Circle)	На	10	1613.26	1	16133
7	02.03.07	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height <i>during October</i> .	No	11110	137	100	15221
8	02.03.08	Enumeration of row-wise survival and average growth thrice in 1st Maintainance year - Number of plants planted and number surviving (to be undertaken during May and Dec.) to be ascertained and entered in Plantation Journal. With so much inputs like nutrition, augmentation of moisture status by SCTs and other cultural operations; deploying indegenous forest species and planting of seedlings of minimum height of 0.75 - 1.0 m,it is prescribed that the minimum stocking of 90% with minimum average height of 1.75 - 2 m at the end of 1st year maintenance.	To be done by the staff (plantation-in- charge) with the help of Plantation Watcher				
9	02.03.09	Contingencies provision for maintenence of plantaitons:			As per		
		i) Maintenance of Plantation Boards and Corner Stones	No.	1	actuals		3900
		ii) Contingencies and Miscellaneous					3000

SI No	Item No.	Schedule of operations with Specification	Unit	Qty	Rate (in Rs)	Per	Amoun
1	2	3	4	5	6	7	> 8
10	02.03.10	Cost of Protection: (a) For fenced area: One Casual labour is allowed for the plantation more than 10.00 ha but less than 30.00 ha. in extent and two Casual labourers are allowed for more than 30.00 ha. (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha.	Month	12	10137.32	1	121648
	10 (80) 10 (80)	Rate per 10 Ha			Total		517500

Rate Per Ha (2022-23)	Rs 0.518 Lakhs
Rate Per Ha (2023-24)	Rs 0.570 Lakhs
Rate Per Ha (2024-25)	Rs 0.627 Lakhs
Rate Per Ha (2025-26)	Rs 0.690 Lakhs
Rate Per Ha (2026-27)	Rs 0.759 Lakhs

UNIT COST FOR 2nd YEAR MAINTENANCE UNDER LABOUR INTENSIVE METHOD -(3m X 3m espacement) (FSR 2022-23)

		1000	TT
Unit	area	10.00	Ha,

SI	item No.	Schedule of operations with Specification	Unit	Qty	Rate (in Rs)	Per	Amount
1	2	3	4	5	6	7	8
	02.04.00	2nd YEAR MAINTAINANCE -LIM					
	02.04.01	Cost of DAP @ 25gms / planting points					11000
1	02.04.02	Weeding and saucer formation to a radius of 0.5 mts around the plant immediately after planting (i.e) during June.	No	11110	137.76	100	15305
2	02.04.03	Circular weeding to a radius of 0.50 m around the plant (i.e. Aug - Sept)	No	11110	137.76	100	15305
3	02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging the plant during Nov Dec.					
		(a) For Hard soil	No	11110	723.51	100	80382
4 02	02.04.05	Cutting of coppice growth flush to the ground to reduce the competition over the entire area duly retaining useful species after planting and placing the cut material in between the planting rows (to be undertaken during July - August)					
		(b) High rainfall zone > 800 mm (for Warangal, Khammam & Adilabad Circle)	На	1	1613.26	1	1613
5	02.04.06	Enumeration of row-wise survival and average growth thrice in 2 nd Maintainance year - Number of plants planted and Number surviving (to be undertaken during June, Oct. and Jan.) and entered in Plantation Journal. With so much inputs like nutrition, augmentation of moisture status by SCTs and other cultural operations; deploying indegenous forest species and planting of seedlings of minimum height of 0.75 - 1.0 m, it is prescribed that the minimum stocking of 90% with average minimum height of 2.5 - 3 m at the end of 1st year maintainance	To be done by the staff (plantation-in-charge) with the help of Plantation Watcher			Section 1	
6	02.04.07	Contingencies provision for maintainence of plantaitons:					201
		i) Maintenance of Plantation Boards and Corner Stones	No.	1	As per actuals		1747
		ii) Contingencies and Miscellaneous			ALL IVE		3000
7	02.04.08	for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha. is at least 80% survival	Month	12	10137.32	1	121648
		at the end of raising year					

Rate Per Ha (2022-23)	Rs	0.250	Lakhs
Rate Per Ha (2023-24)	Rs	0.275	Lakhs
Rate Per Ha (2024-25)	Rs	0.303	Lakhs
Rate Per Ha (2025-26)	Rs	0.333	Lakhs
Rate Per Ha (2026-27)	Rs	0.366	Lakhs
Rate Per Ha (2027-28)	Rs	0.403	Lakhs

UNIT COST FOR 3rd YEAR MAINTENANCE UNDER LABOUR INTENSIVE METHOD -(3m X 3m espacement) (FSR 2022-23)

Unit area 10.00 Ha, Rate Amount Per SI Qty Unit Schedule of operations with Specification Item No. (in Rs) No 7 8 5 4 6 2 1 3rd YEAR MAINTAINANCE -LIM 02.04.00 Circular weeding to a radius of 0.50 m around the plant 15305 11110 137.76 100 No 2 02.04.03 (i.e. Aug - Sept) Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging 02.04.04 3 the plant during Nov. - Dec. 80382 100 11110 723.51 No (a) For Hard soil Cutting of coppice growth flush to the ground to reduce the competition over the entire area duly retaining useful species after planting and placing the cut material in 02.04.05 between the planting rows (to be undertaken during July -August) (b) High rainfall zone > 800 mm (for Warangal, 1613 На 1 1613.26 Khammam & Adilabad Circle) Enumeration of row-wise survival and average growth thrice in 2nd Maintainance year - Number of plants planted and Number surviving (to be undertaken during June, Oct. and Jan.) and entered in Plantation To be done by the staff Journal. With so much inputs like nutrition, augmentation (plantation-in-charge) with the 02.04.06 5 of moisture status by SCTs and other cultural operations; help of Plantation Watcher deploying indegenous forest species and planting of seedlings of minimum height of 0.75 - 1.0 m, it is prescribed that the minimum stocking of 90% with average minimum height of 2.5 - 3 m at the end of 1st vear maintainance Contingencies provision for maintainence of 02.04.07 plantaitons: i) Maintenance of Plantation Boards and Corner As per 1052 1 No. actuals Stones 3000 ii) Contingencies and Miscellaneous Cost of Protection: (a) For fenced area: One Casual labour is allowed for the plantation more than 10.00 ha but less than 30.00 ha. in extent and two Casual labourers are allowed for more than 30.00 ha. 1 121648 10137.32 12 Month 7 02.04.08 (b) For unfenced area: One Casual labour is allowed for plantation more than 10.00 ha but less than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha. Total 223000 Rate per 10 Ha

Rate Per Ha (2022-23)	Rs	0.223	Lakhs
Rate Per Ha (2023-24)	Rs	0.245	Lakhs
Rate Per Ha (2024-25)	Rs	0.270	Lakhs
Rate Per Ha (2025-26)	Rs	0.297	Lakhs
Rate Per Ha (2026-27)	Rs	0.327	Lakhs
Rate Per Ha (2027-28)	Rs	0.360	Lakhs
Rate Per Ha (2028-29)	Rs	0.396	Lakhs

4th year maintenance Plantatation under Labour Intensive Method with 3m x 3m espacement

Unit area 10.00 Ha,

SR Item No.	Description	Unit	Qty	Rate (Rs.)	Per	Amount (Rs.)
02.04.03	circular weeding to a radius of 0.50 m around the plant (i.e. July - Aug)	Nos	11110	137.76	100	15305
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging the plant (to be carried out during Nov - Dec)	2 -				
	(b) For hard gravelly soil	Nos	11110	724.00	100	80436
02.03.07	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height during October		11110	137.00	100	15221
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	670.61	100	671
02.04.08	Cost of Protection: One Watcher is allowed for 10-30 ha. plantation; One more Watcher	Nos	12	10137.32	1	121648
	Contigenceis					719
			Rate pe	er 10 Ha		234000

Rs	0.234	Lakhs
Rs	0.257	Lakhs
Rs	0.283	Lakhs
Rs	0.311	Lakhs
Rs	0.342	Lakhs
Rs	0.376	Lakhs
Rs	0.414	Lakhs
Rs	0.455	Lakhs
	Rs Rs Rs Rs Rs	Rs 0.257 Rs 0.283 Rs 0.311 Rs 0.342 Rs 0.376 Rs 0.414

5th year maintenance Plantatation under Labour Intensive Method with 3m x 3m espacement

Unit area 10.00 Ha,

FSR Item No.	Description	Unit	Quantity	Rate (Rs.)	Per	Amount (Rs.)
02.03.07	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height during October		11110	137.00	100	15221
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Danie	100	670.61	100	671
	Contigenceis				III CAN	672
			Rate per	10 Ha		97000

Rate Per Ha (2022-23)	Rs	0.097	Lakhs
Rate Per Ha (2023-24)	Rs	0.107	Lakhs
Rate Per Ha (2024-25)	Rs	0.118	Lakhs
Rate Per Ha (2025-26)	Rs	0.130	Lakhs
Rate Per Ha (2026-27)	Rs	0.143	Lakhs
Rate Per Ha (2027-28)	Rs	0.157	Lakhs
Rate Per Ha (2028-29)	Rs	0.173	Lakhs
Rate Per Ha (2029-30)	Rs	0.190	Lakhs
Rate Per Ha (2030-31)	Rs	0.209	Lakhs

Unit area 10.00 Ha,

FSR Item No.	Description	Unit	Quantity	Rate (Rs.)	Per	Amount (Rs.)
02.03.07	Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height during October	Nos	11110	137.00	100	15221
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pick-axe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Dent	100	670.61	100	671
	Contigenceis					672
			Rate per	10 Ha		97000

Rate Per Ha (2022-23)	Rs	0.097	Lakhs
Rate Per Ha (2023-24)	Rs	0.107	Lakhs
Rate Per Ha (2024-25)	Rs	0.118	Lakhs
Rate Per Ha (2025-26)	Rs	0.130	Lakhs
Rate Per Ha (2026-27)	Rs	0.143	Lakhs
Rate Per Ha (2027-28)	Rs	0.157	Lakhs
Rate Per Ha (2028-29)	Rs	0.173	Lakhs
Rate Per Ha (2029-30)	Rs	0.190	Lakhs
Rate Per Ha (2030-31)	Rs	0.209	Lakhs

Jayashankar Bhupalpally District

Unit area	10.00	Ha
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FSR Item No.	Description	Unit	Qty	Rate (Rs.)	Per	Amount (Rs.)
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pickaxe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100.00	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Dmt	100	670.61	100	671
				Total		81107

Rate Per Ha (2022-23)	Rs	0.081	Lakhs
Rate Per Ha (2023-24)	Rs	0.089	Lakhs
Rate Per Ha (2024-25)	Rs	0.098	Lakhs
Rate Per Ha (2025-26)	Rs	0.108	Lakhs
Rate Per Ha (2026-27)	Rs	0.119	Lakhs
Rate Per Ha (2027-28)	Rs	0.131	Lakhs
Rate Per Ha (2028-29)	Rs	0.144	Lakhs
Rate Per Ha (2029-30)	Rs	0.158	Lakhs
Rate Per Ha (2030-31)	Rs	0.174	Lakhs
Rate Per Ha (2031-32)	Rs	0.191	Lakhs

Jayashankar Bhupalpally District

Unit area 10.00 Ha,

FSR Item No.	Description	Unit	Qty	Rate (Rs.)	Per	Amount (Rs.)
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pickaxe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100.00	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times		100	670.61	100	671
				Total		81107

Rs	0.081	Lakhs
Rs	0.089	Lakhs
Rs	0.098	Lakhs
Rs	0.108	Lakhs
Rs	0.119	Lakhs
Rs	0.131	Lakhs
Rs	0.144	Lakhs
Rs	0.158	Lakhs
Rs	0.174	Lakhs
Rs	0.191	Lakhs
Rs	0.210	Lakhs
	Rs Rs Rs Rs Rs Rs Rs Rs	Rs 0.089 Rs 0.098 Rs 0.108 Rs 0.119 Rs 0.131 Rs 0.144 Rs 0.158 Rs 0.174 Rs 0.191

District Forest Officer,

Jayashankar Bhupalpally District

					Unit area	1 10.00 Ha,
FSR Item No.	Description	Unit	Qty	Rate (Rs.)	Per	Amount (Rs.)
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pickaxe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100.00	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	670.61	100	671
				Total		81107

Rate Per Ha (2022-23)	Rs	0.081	Lakhs
Rate Per Ha (2023-24)	Rs	0.089	Lakhs
Rate Per Ha (2024-25)	Rs	0.098	Lakhs
Rate Per Ha (2025-26)	Rs	0.108	Lakhs
Rate Per Ha (2026-27)) Rs	0.119	Lakhs
Rate Per Ha (2027-28)) Rs	0.131	Lakhs
Rate Per Ha (2028-29)) Rs	0.144	Lakhs
Rate Per Ha (2029-30) Rs	0.158	Lakhs
Rate Per Ha (2030-31) Rs	0.174	Lakhs
Rate Per Ha (2031-32) Rs	0.191	Lakhs
Rate Per Ha (2032-33) Rs	0.210	Lakhs
Rate Per Ha (2033-34) Rs	0.231	Lakhs

District Forest Office,

Jayashankar Bhupalpally District

System

10th y	10th year maintenance Plantatation under Labour Intensive Method					10.00 На,
FSR Item No.	Description	Unit	Qty	Rate (Rs.)	Per	Amount (Rs.)
02.04.04	Deep soil working to a radius of 0.5 m and to a depth of 10 cm (to be done by pickaxe only) without damaging the plant (to be carried out during Nov - Dec)					
	(b) For hard gravelly soil -1 time	Nos	11110	724.00	100.00	80436
03.05.03	Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times	Rmt	100	670.61	100	671
				Total		81107

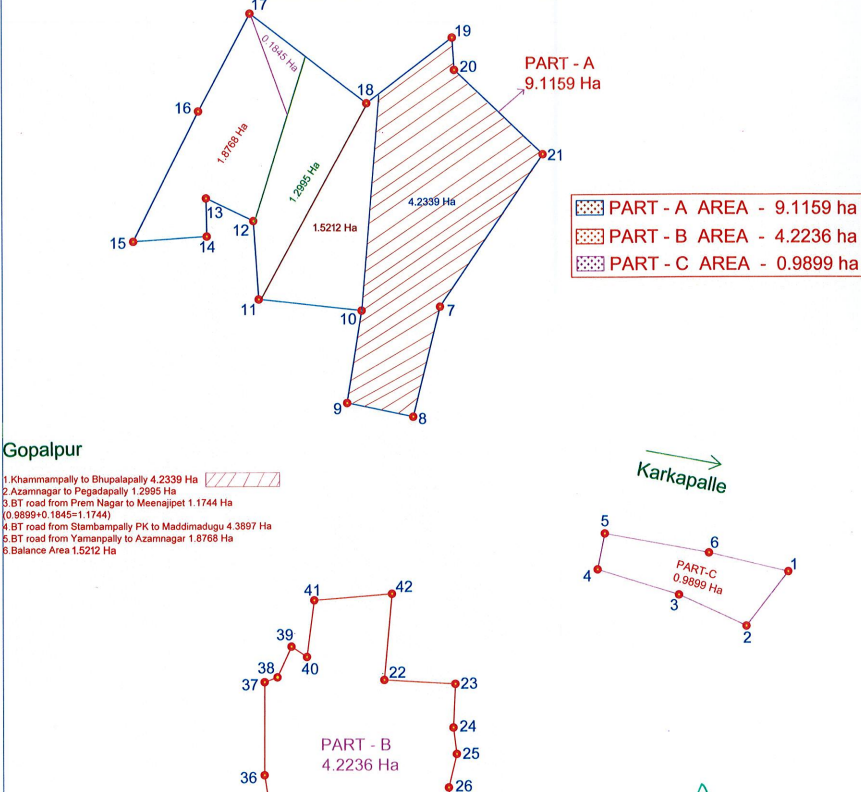
Rate Per Ha (2022-23)	Rs	0.081	Lakhs
Rate Per Ha (2023-24)	Rs	0.089	Lakhs
Rate Per Ha (2024-25)	Rs	0.098	Lakhs
Rate Per Ha (2025-26)	Rs	0.108	Lakhs
Rate Per Ha (2026-27)	Rs	0.119	Lakhs
Rate Per Ha (2027-28)	Rs	0.131	Lakhs
Rate Per Ha (2028-29)	Rs	0.144	Lakhs
Rate Per Ha (2029-30)	Rs	0.158	Lakhs
Rate Per Ha (2030-31)	Rs	0.174	Lakhs
Rate Per Ha (2031-32)	Rs	0.191	Lakhs
Rate Per Ha (2032-33)	Rs	0.210	Lakhs
Rate Per Ha (2033-34)	Rs	0.231	Lakhs
Rate Per Ha (2034-35)	Rs	0.254	Lakhs

District Forest Officer,

Jayashankar Bhupa pally District

Map Showing the Area for Proposed Compensatory Afforestaton in Sy No: 1196/of Kothapally SM(V), Bhupalpally (M), Jayashankar (Dt.)





UTM Projection - Zone 44Q and WGS 1984 Datum

Easting Northing Longitude 1|370803.285 2028907.150 79.77724886 | 18.34606199 2 370757.512 2028848.483 79.77681946 18.34552907 3 370684.617 2028881.980 79.77612755 18.34582734 4 370596.410 2028909.644 79.77529112 18.34607195 5 370604.323 2028948.403 79.77536352 18.34642266 6 370717.121 2028927.265 79.77643224 18.34623851 7 370425.428 2029193.757 79.77365506 | 8.34862885 8 370395.027 2029074.728 79.77337497 | 8.34755143 9 370324.260 2029089.941 79.77270435 | 8.34768459 10 370340.235 2029189.894 79.77284914 18.34858876 1 370229.103 2029201.710 79.77179676 18.34868875 12 370223.972 2029286.771 79.77174277 18.34945708 13 370171.579 2029311.598 79.77124540 18.34967822 14 370172.398 2029270.285 79.77125579 18.34930496 15 370094.022 2029265.004 79.77051447 18.34925245 16 370163.042 2029405.727 79.77115861 18.35052827 17 370220.667 2029511.106 79.77169717 18.35148402 18 370345.795 2029414.219 79.77288743 18.35061615 19 370438.902 2029484.477 79.77376402 18.35125669 20 370440.975 2029449.696 79.77378585 18.35094253 2 370537.008 2029358.397 79.77470042 18.35012337 22 370362.482 2028790.647 79.77308512 18.34498243 23 370441.093 2028786.372 79.77382926 18.34494858 24 370438.663 2028739.456 79.77380926 18.34452450 25 370442.143 2028711.048 79.77384400 18.34426800 26 370433.738 2028675.106 79.77376676 18.34394271 27 370435.858 2028620.326 79.77379031 18.34344783 28 370417.002 2028625.657 79.77361154 18.34349486 29 370393.041 2028602.684 79.77338628 18.34328581 30 370359.057 2028599.681 79.77306489 18.34325661 31 370354.708 2028625.986 79.77302206 18.34349404 32 370323.917 2028628.196 79.77273056 18.34351213 33 370324.096 2028639.209 79.77273156 18.34361166 34 370295.056 2028638.876 79.77245678 18.34360689 35 370244.019 2028620.028 79.77197505 18.34343345 36 370233.424 2028688.899 79.77187040 18.34405514 37 370233.769 2028788.385 79.77186731 18.34495414 38 370247.676 2028793.803 79.77199856 18.34500395 39 370263.091 2028826.764 79.77214232 18.34530273 40 370279.747 2028815.782 79.77230063 18.34520451 41 370287.728 2028876.870 79.77237226 18.34575701 42 370372.103 2028883.809 79.77317022 18.34582485

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Forest Divisional Officer
Bhupalpally Division

Chelpur

District For At Officer Stand

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Sri CH. Krishna Prasad, S.F.S, Forest Divisional Officer, Bhupalpally.

The Prl. Chief Conservator of Forests (HoFF), Aranya Bhavan, TS, Hyderabad. To

Rc. No. 47/2018/TA, Dt: 06.03.2021

Madam,

R&B widening from single lane to double lane road of Khammampally to Bhupalpally Officer, Jayashankar Bhupalpally District - Processed proposal submitted to Gol, TSFD - Forest Conservation Act., 1980 - Diversion of 4.2339 Ha of Forest Land for MoEF&CC, RO Chennai - Additional information -Revised Mitigation Action plan-Road from Km 12/2 to 19/6 in Bhupalpally Division in favour of District submitted - Regarding. Sub:-

F.No.4-TSC160/2019-CHN/0134, Chennai (SEZ) RO MoEF&CC, dt.30.01.2020. Gol, H Ref:-

PCCF, TS, Hyderabad Rc.No.1574/2018-FCA2, dt.19.02.2020

DFO, JS Bhupalpally District Rc.No.300/2018/TO, dt.10.03.2020. FDO, Bhupalpally Rc.No.47/2018/TA, dt.16.02.2020. FDO, Bhupalpally Rc.No.47/2018/TA, dt.23.10.2020. PCCF, TS, Hyderabad Rc.No.1574/2018-FCA2, dt.06.03.2020. 6.5.4.3.2

double lane road of Khammampally to Bhupalpally Road from Km 12/2 to 19/6 in Bhupalpally It is submitted that, in the reference 6th cited above, the Prl. Chief Conservator of Forests, TS, Hyderabad has instructed to submit the revised wildlife mitigation plan for the d for widening from single lane to Division in favour of District R&B Officer, Jayashankar Bhupalpally District. proposed proposal of diversion of 4.2339 Ha of Forest La

Further, it is submitted that, I am submitting the revised wildlife mitigation plan to the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad for process.

This if submitted for favour of kind information and necessary action.

Encl: As Above.

Yours Faithfully,

Bhupalpally. Forest Division

Copy submitted to the Chief Conservator of Forests, Warangal Circle, Warangal for favour of kind information.

Copy to the Superintendent Engineer R&B Regional Office, Warangal Urban for information. Copy submitted to the District Forest Officer, JS Bhupalpally for favour of kind information.

Copy to the District R&B Officer, Mulug for information.

Bhupalpally. Forest Divisional

Estimate for Mitigation Action Plan for Proposals of diversion of 4.2339 Ha of Forest Land for widening from single lane to double lane road of Khammampally to Bhupalpally Road from Km 12/2 to 19/6 in Bhupalpally Division in favour of District R&B Officer, Jayashankar Bhupalpally District

Sl.No	Item of work	Qty	Rate	per	Amount (In Lakhs)
1	Implementation of Animal passage plan by constructing underpasses at the locations indicated by DFO, Bhupalpally duly following the specifications of wildlife institute of India, Dehra Dun.	To be execute	ed by the U		at their owr
2	Drilling of bore wells and installation of solar pumps connected to PTs	10	6	each	60.00
3	Creation of natural grass lands by uprooting obnoxious weeds and sowing of local grass and maintenance for three years	50	0.20 for three years	per Ha.	10.00
4	Constructin of integrated watch tower with solar pump with PT and a room for protection watchers.	2	20	each	40.00
5	Engaging of fire protection watchers for 5 months from January to May for a period of 5 years and fire tracing on both sides of the road to a width of 10 to 20 mts.	5 Member x 5 Year	3.00 lakh per year	Per Year	15.000
6	Creation of view lines of 10 mts. Width on either side of the road and maintenance for 5years	20 kms	0.20	per Km. per year	20.000
7	Mitigation of Man animal conflict	5 year	2.00	Per year	10,000
8	Monitoring of wildlife purchase of camera traps	20	0.25	each	5.000
9	Installation of sign boards at regular intervals of 1 Km. to caution the vehicles about animal movement and sensitizing public (Size 8ft x 6ft)	15	1.00	each	15.000
10	Operationalising one unit of animal rescue team with veternarian and five wild animal rescuers for three years	3 years	12.00	per year	36.000
11	Administrative Cost (5 %)				9.000
	TOTAL	The same		计算量 中	220.000

Forest Division de fincer Bhupalpally

Statement showing the Enumeration list for 4.2339 Ha (recommended by Regional Empowered Committee (REC) RO, Chennai (SEZ) in its 40th meeting held on 22.01.2020) of Forest Land for widening from single lane to double lane of Khammampally to Bhupalpally Road from Km 12/2 to 19/6 in Bhupalpally Division

									, `			
		No.of	,	Girth cl	ass wise no	.of trees (Cm	s) ,	No.of	Qty. of	1.7710 148 0.1210 28 0.0276 29 0.0000 000576 49 0.1789 15 1.6381 29 0.2245 11 0.0790 002797 8 0.5400 12 0.0000 3 10.8743 142 0.0000	Total Value	Remarks,
SI. No.	Local name of tree	trees	0 to 30	31 to 60	61 to 90	91 to 120	> 120 Cms	poles	Timber Cum		Rs.	if any
1	2	3	4	5.	6	7	8	9	10	11 *	12	13
	Koyyur Range											
1	Andugu	9	1	4	1	3	0	2.	1.7710	,	14875	
2	Are	19	7	11	1	0	0	17	0.1210	<u> </u>	2809	
3	Badam	1 .	0	1	0	0	0	0			122	
4	Barrenka	7	1	4	2	0	0_	4			2239	
5	Battakadimi	2	2	0	0	0	0	2		а	136	
6	Bijasal	35	25	10	0	0	0_	34			4997	
7	Bilugu	181	153	28	0	0	0_	178		<u>.</u>	15271	
8	Bojja	176	132	40	2	1	1	168			29493	
9	Buddadarmi	3	1	0	2	0	0	2	0.2245		1676	
10	Buruga	. 3	0	3	0	0	0	2	0.0790		676	
11	Chennangi	81	59	22	0	0	0	77			8184	
12	Chilkaduddi	106	86	17	3	0	0 .	101			12116	
13	Chilla	47	43	4	0	0	0	47		_	3576	
14	Choppari	66	13	23	16	13	1	27	10.8743	<u> </u>	142378	
15	Danti	5	4	1	0	0	0	5			435	
16	Dumpidi	40	6	12	19	3	0	15	<u> </u>		61933	
17	Durshan	1	1	0	0	0	0	1	0.0000		68	
18	Eluka	1	0	0	1	0	0	0	0.1230		763	
. 19	Gotte	9	7	2	0	0	0	9	0.0000		802	+
20	Gudipala	11	10	1	0 .	0	0	11	0.0000		843	
21	Gummaditeak	12	10	2	0	0	0	12	0.0000		1006	+
22	lppa	94	62	32	0	0	0	92	0.1687		9853	
23	Istaripala	21	21	0	0	0	0	21	0.0000		1428	
24	Jitregi	8	3	5	0	0	0	8	0.0000		1019	
25	Kadimi	3	0	2	1	0	0	1	0.2152		1646	
26	Kanuga	1	1	0	0	0	0_	1	0.0000		68	<u> </u>

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SI. No.		No.of		Girth cl	ass wise no	of trees (Cm	s)	No.of	Qty. of	Qty. of Fuel Cum	Total Value Rs.	Remarks if any
	Local name of tree	trees	0 to 30	31 to 60	61 to 90	91 to 120	> 120 Cms	poles	Timber Cum			
1	2	3	4	5	6	- 7	8	9	10	11	12	13
27	Karenga	11	8	3	0	0	0	11	0.0000		1033	
28	Kodisha	51	42	8	1	0	0	47	0.2174		4727	
29	Korri	4	3	1	0	0	0	4	0.0000		272	
30	Maddi	569	451	114	3	1	0	553	1.5367		70460	
31	Marri	1	1	0	0	0	0	1	0.0000		68	
32	Morri	33	23	10	0	0	0	1	0.0625		3308	
33	Mothku	1	1	0	0	0	0	1	0.0000		68	
34	Nallamaddi	2	1	1	0	0	0	2	0.0000		292	
35	Nallatumma	1	0	1	0	0	0	0	0.0300		133	
36	Narepa	55	35	14	4	2	0	45	1.6601		64127	1
37	Nemali	1	0	1	0	0	0	1	0.0000		163	
38	Pachakadimi	1	1	0	0	0	0	1	0.0000		68	
39	Pala	2	1	1	0	0	0	2	0.0000		231	11
40	Palakodisha	40	39	1	0	0	0	40	0.0000		2815	
41	Rela	4	2	1	1	0	0	3	0.1634		1564	
2.0001	Sandra	21	7	10	4	0	0	14	0.6293		5734	
42	Sissoo	5	3	2	0	0	0	4	0.0794		718	
43	Somi	49	16	30	2	1	0	37	1.2834		12688	3
44	Tavisi	2	1	1	0	0	0	2	0.0276		190)
45	Teak	362	305	57	0	0	0	360	0.1771		98467	7
46	Teddupala	8	7	1	0	0	0	7	0.0276		598	3
47	Teegadari	1	1	0	0	0	0	1	0.0000		68	3
48	Telusu	3	2	0	1	0	0	2	0.1200		880)
49	Tirman	253	228	22	3	0	0	247	0.5446		22089	9
50	Togarimogili	130	98	31	0	1	0	129	0.2352		13851	1
51		292	261	30	0	1	0	291	0.4220		26069	9
52	Tuniki	5	5	0	0	0	0	5	0.0000		340	0
53	Ullintha	32	13	8	8	0	3	18	2.9296		28416	5
54	Vepa	1	1	0	0	0	0	1	0.0000		68	8
55	Vishamusti	1	1	+ -						20carts	16620	0
56	Fuel			-					- A	30carts	4860	0
57	Porka pyyur Range Total:	2882	2204	572	75	26	5	2667	31.3829		699397	

	Local name of tree	 No.of		Girth cl	ass wise no	of trees (Cm	s)	No.of poles	Qty. of Timber Cum	Qty. of Fuel Cum	Total Value Rs.	Remarks,
SI. No.		trees	0 to 30	31 to 60	61 to 90	91 to 120	> 120 Cms					if any
$-\frac{1}{1}$			4	5	6	7	8	9	10	11	12	13
<u>*</u> L			I		Bhupal	pally Range						
1 1	Kanuga	15	0	15				15			1125	
	Thuniki	164	146	18				164			14172	
	Nemali Nara	25	0	25				25			4475	
	Teak	489	446	43				489			114251	
	Palakodisha	222	220	2				222			16858	
	Chennangi	212	158	52	2			210	0.3703		4258	
	Gummaditeak	6	5	1				6			1290	
	Maddi	294	101	193				294			57077	<u> </u>
	Vepa	25	9	16		,	!	25			3341	** 1 **
	Chilakadiddi	163	150	13				163		. ,	13577	\$ e
	Thelusu	2	1	0	1 _			1	0.3698		3224	
	Hoppari (Pacchari)	4	4	0				4	N 2	_	212	
	Battediddi	37	30	7	·			37	1-1-1		2843	
	Nallamaddi	194	164	30				194			16732	
	Rela	4	1	3				4			590	
	Nallakodishe	93	73	20				93			9055	
	Thagaru mogili	109	82	26	1			108	0.5050		10804	<u> </u>
18	Billudu	198	169	29				198			16729	<u></u>
19	Paiki	1	0	11				11			179	
20	Kodishe	42	33	9			Ì	42			4086	<u> </u>
21	Dumpidi	28	7	13	.8			20	1.1578		12662	
22	Morri	.58	35	23				58			6742	
23	Others	43	30	13				43	ļ		4577	<u> </u>
24	Korivi	13	9	4.				13			1391	
25	Yegeesa	17	15	2				17 '		<u> </u>	1483	<u> </u>
26	Thiruman	195	168	26	1			194	0.0578	<u> </u>	17648	<u> </u>
27	Vippa	24	24	0			<u> </u>	24			1800	_
28	Biojja	33	23	10				33	_	<u> </u>	3515	
29	Aare	8	3	4	1			7	0.1656	<u> </u>	1652	<u> </u>

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SI. No.	Local name of tree	No.of trees	Girth class wise no.of trees (Cms)						Qty. of	Qty. of	Total Value	
			0 to 30	31 to 60	61 to 90	91 to 120	> 120 Cms	poles	Timber Cum	Fuel Cum	Rs.	if any
1	2	3	4	5	6	7	8	9	10	11	12	13
30	Vishamushti	2	0	2	0	J	7.7	2			358	
31	Somi	55	21	21	13			42	1.7494		19436	
32	Usiri	2	2	0	0			2			150	
33	Buddadharimi	3	1	2	0			3			433	
34	Chilla	15	12	3	0		1	15			1437	
35	Jitregi	6	5	1	0			6			928	
36	Gumpena	31	9	15	7			24	2.0754		26615	
37	Gotte	10	10	0	0			10			750	
			2166	642	34	0	0	2808	6.4511		396455	
Bhupalpally Range Total: Bhupalpally Division:		2842 5724	4370	1214	109	26	5	5475	37.8340	17	1095852	

Forest Divisional Officer,
Bhupalpally

District Forest Officer Jayashankar Bhupalpally.