10114039/2020-FCA2

214/547/2023 FEAD

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0030

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Sri. D. Bheema Naik., IFS., Chief Conservator of Forests, Bhadradri Circle, Warangal.

To: The Prl.Chief Conservator of Forests (HoFF), Teland State, H Y D E R A B A D

Rc.No.1740/2023/D1, Dated: 11.08.2023

Sir,

Sub :- TS – F(C) Act, 1980 – Diversion of forest land for (4) road projects in Mulugu District in favour of R&B Dept – Non-forest land of **114.8625 Ha** for CA identified in WLM Kinnerasani Division of Bhadradri Kothagudem District – Compensatory Afforestation Scheme in NFL and DFL for **10.7249 Ha** – Submitted - Reg.

Ref :-

 Prl.C.C.F. T.S., Hyderabad Rc.No.FC2/FC09/27/2022 (16704/2019/FCA-2), Dt. 08.08.2023
 DFO, Bhadradri Rc.No.719/2020/D1, Dt.18.08.2023
 * * * * *

Adverting to the reference 1st cited above, the District Forest Officer, Bhadradri Kothagudem vide reference 2nd cited above has submitted that the Principal Chief Conservator of Forests (Head of Forest Force), Telangana State, Hyderabad vide reference 1st cited has issued the instructions to prepare the Compensatory Afforestation Scheme for 10.7249 Ha in Sy.No.28 of Rangapuram Village, Allapally Mandal in WLM Kinnerasani Division, Paloncha in lieu of diversion of forest for the following four road projects pertaining to Mulugu District.

| | | Area proposed in | Area recommended |
|--------|------------------------------------|------------------|------------------|
| SI. No | Name of the Project | Ha | in Ha |
| 1 | Edhira to Kothapally | 3.143 | 3.143 |
| 2 | Chityal to Bhupathipuram | 1.866 | 1.866 |
| 3 | Cherukur to Peruru | 2.288 | 2.288 |
| 4 | Patha Alubaka to Seetharampuram | 3.951 | 2.2293 |
| | Total: | 11.248 | 9.5263 |

In this regard, the District Forest Officer, Bhadradri Kothagudem has submitted that, accordingly the Forest Divisional Officer, WLM Kinnerasani Division has submitted the Compensatory Afforestation scheme for 10.7249 Ha in above said NFL area and in following DFL areas with a financial out lay of **Rs.229.87240 Lakhs**.

| Si. No. | Name of the Range | Name of the Section | Name of the Beat | Name of the RF | Compt. No. | Area proposed for CA |
|------------|-------------------------|------------------------|---------------------|----------------------|---------------|----------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| 1 | Allapally | Venkatapuram | Venkatapuram (E) | Allapally | 27 | 10.7249 |

Further, the District Forest Officer, Bhadradri Kothagudem has submitted that, the write up of CA Scheme, Compensatory Afforestation scheme in NFL and DFL areas along Location Map, Surveyed Sketch and KML file of DFL area are submitted and requested to forward to the Prl.Chief Conservator of Forests (HoFF), Telangana, Hyderabad for further action.

Therefore, based on the report of the District Forest Officer, Bhadradri Kothagudem, the write up of CA Scheme, Compensatory Afforestation scheme in NFL and DFL areas along Location Map, Surveyed Sketch and KML file of DFL area are submitted to the Prl.Chief Conservator of Forests (HoFF), TS, Hyderabad in (4) sets for taking further action in the matter.

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

Yours faithfully,

Sd/- D.Bheema Naik Chief Conservator of Forests, Bhadradri Circle, Warangal.

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

Copy to the District Forest Officer, Bhadradri Kothagudem for information.

//T.C.B.O//

iperintendent 11/8/223

GOVERNMENT OF TELANGANA FOREST DEPARTMENT From. Sri. G. Kista Goud, I.F.S., The Chief Conservator of Forests, Kaleshwaram Circle, District Forest Officer, Jayashankar Bhupalpally (HQ). **Mulug** District Rc.No.453/2021/TO, Date.05.01.2023 *** Sir, Sub: TSFD - Forest (Conservation) Act - Diversion of 4.939 Ha (Revised to 3.143 Ha) of forest land for laying of BT from Edhira to es\$son Kothapally Road from km 0/0 to 6/5 in Venkatapuram Division of Mulugu District for Road Network in LWE affected areas for improvements of road - Submission of proposals under F (C) Act, 1980 - Replies on EDS - Submitted - Regarding. 1 6 FEB 2023 1. PCCF T.S. Hyd., Rc. No. 16704/2019/FCA-2 Dt: 16.11.2019. Pef. 2. FDO Venkatapuram Rc. No. 171/2020/V3 Dt: 05.11.2020 (Received in this office on 27.07.2021) 3. DFO Mulugu District Rc. No. 453/2021/TO Dt: 08.08.2021. 4. FDO Venkatapuram Rc. No. 171/2020/V3 Dt: 10.11.2021. 5. DFO Mulugu District Rc. No. 453/2021/TO Dt: 07.12.2021. 6. MoEF, F.No.4-TSB269/2022-HYD/782, Dt.04.12.2022 (EDS) 404 -aaa-Kind attention is invited to the It is submitted that, the Assistant Inspector General of Forest (Central), IRO, TS, Hyderabad vide reference 6th cited above has directed to submit the following additional documents / Clarifications etc., at the

> Therefore, I am submitting herewith additional documents / Clarifications etc., on EDS raised by the IRO, Hyderabad for consideration of the proposals under FCA 1980. The details are as follows.

earliest for taking consideration of the proposals under FCA 1980.

| Sl. No | Essential Details Sought (EDS) points | Replies on EDS |
|-----------|---|--|
| 1 | Design/cross section of the proposed road clearly indicating the width of carriage way (BT Portion_) shoulder /Berm /drainage etc., may be furnished | Cross Section of the above proposed road is enclosed herewith. |
| 2 | As per rule 6 (3) (c) of Forest Conservation Act, Rules, 2003 (Amended up to August 2017), the documents and part II are to be signed by the DFO concerned. In the instant proposal, it is noticed that Site inspection Report and Part II were signed by FDO. Part-II and Site inspection report duly filled by the DFO/DCF of the conceded Forest Divisions/District shall be submitted. | Revised Part-II proposal and Filed inspection report is enclosed herewith. |
| 3 | As per the DSS report, Violating Protected Area Rule and Polygon touches Pamed Wild Buffalo WLS (Proposed area may be falling in the ESZ). Comments on requirement of NBWL approval under W(P)A, 1972 may be examined and details furnished. | As verified from ESZ map of the Pamer Wild Buffalo WLS, no ESZ proposed ir Telangana Forest area. The map is enclosed herewith. |

| S1. No | Essential Details Sought (EDS) points | Replies on EDS |
|-----------|---|---|
| | As per the KML file viewed on Google earth, some portion of road is falling in Chhattisgarh state. The UA is also mentioned in Part-l about this fact. IRO, | As per the KML file viewed on Google earth, the proposed road falls in Venkatapuram Forest Division only. |
| 4 | Hyderabad has no jurisdiction over forest areas falling in Chhattisgarh state. Hence, the State Government shall look in to the matter and cross verify the boundary and restrict the proposal within the boundary of Telangana State. | The proposed road started in Forest area - 18.153960°, 80.726439° and ending with - 18.167917°, 80.755495° (in Compt.No.78, 79, Suraveedu (S) & Edira Colony Beats of Venkatapuram Range. |
| | BROS D PRIME CONTRACT | The road ends 50 meters before the Venkatapuram Forest Boundary. |
| 5 | As per topo map, identified non-Forest area for CA is overlapping with Jally III RF. State government may clarify. | 3.143 Ha CA land identified ir Sy.No.154/1 & 154/2, Gundenga village, Guduru mandal, Mahabubabad District. Report to be submitted by the District Forest Officer, Mahabubabad District |
| 6 | The CA scheme for the degraded forest land to an extent of 10.00 Ha in Compt.No.747 of Pakhal RF block of Kothaguda Range of Gudur WLM Division for four projects has been submitted. However, the CA area has not been apportioned as per the projects. Hence, revised CA scheme along with details of DFL area project wise with the revised map/Kml with DGPS coordinated as per the prescribed norms may be submitted. | 3.143 Ha CA land identified ir Sy.No.154/1 & 154/2, Gundenga village, Guduru mandal, Mahabubabad District. Report to be submitted by the District Forest Officer, Mahabubabad District. Details and remarks to be submitted by the DFO, Mahabubabad and UA |
| 7 | The DFO shall ensure that no work in violation of FCA, 1980 shall take place in the forest area prior to approval under FCA, 1980. | No violation / Work not started |

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

Encl: As above

Yours faithfully,

District Forest Officer, Mulug District

Copy submitted to the Prl. Chief Conservator of Forests (HoFF), TS, Hyderabad, for favour of kind information.

Copy to the Forest Divisional Officer, Venkatapuram Division for information.

District Forest Officer, Mulug District

| | | | (To be filled) (state | e serial No | . 0 | | puty Con al | | | s) | |
|------|--|----------------------------|--|--|--|---|-----------------------------|---------------------------------------|-----------------------|-------------------------|---------------|
| 7. | Locat | ion (| of the Project / | | | Laying o | of BT roa to 6/5 | d from Ed in Venka | ira to Ko atapuran | othapally n Division | fron n o |
| i. | State | /Un | ion Territory | | : | Telanga | na | Tao barres | ng-1 di | all and an | |
| ii. | Distri | ict | | | : | Mulugu | | | | | |
| iii | Fores | t Div | vision | | : | Venkata | apuram | ding somerne Sistematicae | | e en la la | |
| iv | | | orest land pro | posed for | | | | | | entrona a | |
| 0 | 1 | Sion Sl. No | (in Ha) Range | Beat | | Compt. No | Name of RF | Length (Mts) | Width (Mts) | Area in Ha | 1 |
| | | 1 | | Edhira Colony | | 78/2 | Charla | 3895.14 | 7.00 | 2.7265 | |
| | Sessil 1 | 2 | Venkatapuram | Suraveedu | 1 | 79 (B) | Charla | 594.71 | 7.00 | 0.4162 | 1 |
| | 10000- | - Contraction | | (S) | | P. C. Mark | Total: | 4489.85 | | 3.1427 | |
| V) | | | tus of forest | | | Forest I u/s 15 Division | Land is fa 5 of AP 1. | 27 Ha pro alling in Cl F Act 19 | narla RF 67 of V | Block no Venkatapı | tifie 1ran |
| Vi | Densi | ity o | f vegetation. | | : | | | ne propose ss than 0-1 | | or diversion | on c |
| Vii | and enum enclo irriga enum | dineration sed) tion | | ss wise (to be ase of projects 2-2 m and | : | : List Enclosed. (Total 714 Nos trees) | | | | | |
| Viii | Brief | not | e on vulnerabi | | : | The are | a is not v | ulnerable t | to soil ero | osion | |
| Ix | Appro | oxim for c | ate distance of liversion from | | : | Approxi from RF | mate dis boundar | stance of p ry | proposed | site is 0 | mt |
| X | Park, Biosp Eleph detail | oheronant ls of e ch | forms part of Wildlife S e reserve, Tige corridor, etc. the area and o ief wildlife war | Sanctuary, er reserve, .(if so,the comments | : | : No it does not form any part of National pa wildlife sanctuary Biosphere reserve Ti reserved Elephant corridors etc. | | | | | |
| Xi | Uniqu | ue s 1 in | any rare/ end pecies of flora a the area – if | and fauna so details | : No, there is no rare / endangered / Unit species of flora and fauna in the area. | | | niqu | | | |
| Xii | archa defen | aeolo ise | any ogical/heritage establishment | protected site/ or any ument is | : | | | archaeol hment or | | | site rtar |

File No. PCCF-FC2/FC09/27/2022-FCA SECTION (Computer No. 439372) Receipt No : 1889273/2023/ADMIN SECTION-PCCF

| 8 | Whether the requirement of forest | : | |
|------|--|----|--|
| | land as proposed by the user agency in Column 2 of Part-I is unavoidable and barest minimum for the project. It so the details there of with NOC from competent authority, if required. | | Requirement of forest land of 3.143 Ha by user agency is unavoidable and barest minimum. |
| 9 | Whether any work in violation of the Act has been carried out (Yes / No). If yes, details of the same including period of work done, action taken on erring officials. Whether work in violation is still in progress. | : | No |
| 10 | Details of compensatory afforestation scheme:- | : | 3.143 Ha Non-Forest CA Land is identified in Sy.No.154/1 & 154/2, Gundenga village,Guduru mandal, Mahabubabad District |
| i) | Details of non-forest area / degraded forest area identified for compensatory afforestation, its distance from adjoining forest number of patches, size of each pitch. | : | 3.143 Ha Non-Forest CA Land is identified in Sy.No.154/1 & 154/2, Gundenga village,Guduru mandal, Mahabubabad District |
| ii) | Map showing non – forest / degraded forest area identified for compensatory afforestation and adjoining forest boundaries. | : | do |
| iii) | Detailed compensatory afforestation scheme including species to be planted, implementing agency, time schedule, cost structure, etc. | : | do |
| iv) | Total financial outlay for compensatory afforestation scheme. | : | do |
| v) | Certificates from competent authority regarding suitability of area identified for compensatory afforestation and from management point of view (to be signed by the concerned Deputy Conservator of Forests). | : | do |
| 11 | Site inspection report of the DCF (to be enclosed) especially highlighting facts asked In Columns 7 (xi, xii), 8 and 9 above. | : | do |
| 12 | Division/District profile | | Si salisefter Bry min (min selisari) (|
| | i) Geographical area of the District | | 1,04,307.50 Ha |
| | ii) Forest area of the District | | 87,714.920 Ha |
| | iii) Total Forest area diverted since 1980 with number of cases | 10 | 782.8039 Ha |
| | iv) Total compensatory afforestation stipulated in the district/Division since 1980 on | | 8 |

| | Forest land including penal compensatory afforestation | Nil |
|----|--|---|
| | Non forest land | Nil |
| | v)Progress of the compensatory afforestation as on 01.11.2020 | |
| | Forest land | 165 Ha |
| | Non forest land | 268 Ha |
| 13 | Specific recommendation of the DCF for acceptance of other wise of the proposal with reasons | The Forest area to be diverted is barest minimum and unavoidable. Hence, it is Recommended wit following conditions. 1. Local Tribe should be involved for creation of employment generation. 2. They should not disturb / damage flor and fauna during the execution of the project. They should try to avoid tree damage during execution of growth. 3. The work should only be carried out from 6.00 AM to 6.00 PM. 4. The user agency should avoid maximum tree felling. 5. Erection of publicity sign boards (5) norwith the size (8"x12") should be taken unacross the Division at designated place demarcated by Forest Department form an amount of Rs.7.50 Lakhs @ Rs.1.5 Lakhs each. |
| | | 6. (2) Nos solar powered bore wells with percolation tank should be developed bouser agency for the protection of flor and fauna in the Division for an amount of Rs.12.00 Lakhs @ Rs.6.00 Lakhs each |

Date:

1 .

Place:

District Forest/O /Officer

FILED INSPECTION NOTES OF SRI. G. KISTA GOUD, I.F.S., DISTRICT FOREST OFFICER, MULUG DISTRICT ON DT.29.12.2022.

The Ministry of Environment, Forest & Climate Change, Hyderabad vide F.No.4-TSB269/2022-HYD/782, Dt.04.11.2022 has instructed to inspect the proposed Diversion of 3.143 ha of forest land in Venkatapur division for Laying of BT road from Ediara to Kothapally from km 0/0 to 6/5 in Mulugu District in favour of R&B, Department and submit the proposals with specific recommendations and findings in Part – II & Part – III of the proposals the document and part II are to be signed by the DFO concerned through the Chief Conservator of Forests, Kaleswaram Circle, Jayashankar Bhupalpally (HQ) at the earliest.

Accordingly, I am personally inspected the Diversion of 3.143 ha of forest land in Venkatapur division for Laying of BT road from Ediara to Kothapally from km 0/0 to 6/5 in Mulugu District in favour of R&B, Department along with Forest Divisional Officer, Venkatapuram, Forest Range Officer, Venkatapuram and concerned FSO & FBO. The above proposed road falling in Forest area wise details are as detailed below.

| S1. No | Range | Beat | Compt. No | Name of RF | Length (Mts) | Width (Mts) | Area in Ha |
|-----------|----------|---------------|--------------|------------|-----------------|----------------|---------------|
| 1 | Venkatap | Edhira Colony | 78/2 | Charla | 3895.14 | 7.00 | 2.7265 |
| 2 | uram | Suraveedu (S) | 79 (B) | Charla | 594.71 | 7.00 | 0.4162 |
| | | | | Total: | 4489.85 | | 3.1427 |

I have verified the above said areas on 29.12.2022 and found that the earlier proposed diversion area in part-II submitted by the Forest Divisional Officer, Venkatapuram is justified.

The area in question is not falling in any National Park, Bio – Sphere Reserve, Tiger Reserve or Elephant corridor. There is no protected, archeological / heritage site / defense establishment or any other important monuments is located in the area.

Flora noticed are Teak (Tectona Grandis), Pala (Writia tinctoria) Nallamaddi (Terminalia alata), Ippa (Madhuca latifolia) Chilukaduddi (Polyalthia cerasoides), Pusugu (Schleichera oleosa) etc.,

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The project is recommended subject to implementing the following mitigation measures.

- 1. Local Tribe should be involved for creation of employment generation.
- 2. They should not disturb / damage flora and fauna during the execution of the project. They should try to avoid tree damage during execution of growth.
- 3. The work should only be carried out from 6.00 AM to 6.00 PM.
- 4. The user agency should avoid maximum tree felling.
- 5. Erection of publicity sign boards (5) no's with the size (8"x12") should be taken up across the Division at designated place demarcated by Forest Department form an amount of Rs.7.50 Lakhs @ Rs.1.50 Lakhs each.
- 6. (2) Nos solar powered bore wells with percolation tank should be developed by user agency for the protection of flora and fauna in the Division for an amount of Rs.12.00 Lakhs @ Rs.6.00 Lakhs each.

District Forest Officer, Mulug District

304

Government of Telangana Roads & Buildings Department

From

Sri A. Kishan Rao, M. Tech Executive Engineer (R&B), Mulugu Division, To The District Forest Officer, Mulugu District,

Lr No. EE/R&B/Mlg/ Frst-Edhira/2019-20 Date: 20.09.2023

Sir,

- Sub: LWE works Diversion of 4.939 Ha(Reduced to 3.14 Ha) in Venkatapuram division for laying of BT road from Edhira to Kothapally from km 0/0 to 6/5 in Mulugu district in favour of executive Engineer, R & B department - Submission of additional information.- Regd.
- Ref:
 1.PCCF, Telangana, Hyd, Rc No: 16704/202119-FCA-2, Dt 16.11.2022

 2
 GOI,MoEF&CC, IRO, Hyd F No: 4-TSB269/2022-Hyd/782, Dt 04.11.2022.

 3._EE/R&B/Mlg'S Lr No. DEE/R&B/Mlg/ Frst-Edhira/2019-20
 Date: 11.07.2023

4 PCCF, Hyd'S Ref No; FC2/FC09/16/2023(i) Dt 23.08.2023.

S

With reference to the subject cited, above, I here with submit that ,The Govt of Telangana has sanctioned the work of "Construction of BT road from Edhira to Kothapally from km 0/0 to 6/5 in Mulugu district", with central aid as per instructions of Ministry of Home Affairs, GoI, New Delhi, for minimizing the left wing extremism movement & attraction in Mulugu dist. The work has been sanctioned under LWE Ph I and diversion proposals were submitted in 2019. The reply to EDS of IRO also submitted to DFO, Mulugu on 30.6.2023

During the review meeting of the Principal Chief Conservator of Forest, Hyd at Aranya Bhavan on 05.07.2023, is instructed to allot clear revenue land towards CA allotment. The Revenue land is identified in Rangapuram(V) of Allapally(M) of Kothagudem dist, and DGPS survey completed. Vide ref (4) above, The Principal Chief Conservator of Forest, Hyderabad has authenticated the DGPS map of CA land in Kothagudem for 3.143 Ha.

Hence, I am requesting, The District Forest Officer, Mulugu, to process, the road diversion proposal at early, to minimize dealy in development of rural infrastructure.

Yours faithfully,

Executive Engineer Division Mulugu,

Copy submitted to,

- 1. The Chief Engineer (R&B), LWE for favour of information.
- 2. The Principal Chief Conservator of Forest, Hyd, for fvaour of information.



ENT OF TELANGANA ROADS AND BUILDINGS DEPARTMENT

То

The Principal Chief Conservator of Forests & Head of Forest Force, Telangana State Aranyabhavan, Hyderabad

Letter No. DB/AEE/EE/R&B/Mlg /E-K road/ 2023-24/ 414 Dated:13-07-2023

Sir,

From,

Sri N.Venkatesh, M.Tech

District (R&B) Officer,

(Executive Engineer) JS Bhupalapally, Mulugu

> Sub:-Dist. R&B Office Mulugu- Diversion of 3.143 Ha of forest land for construction of B.T. road from Edhira to Kothapally from Km 0/0 to 6/5 in Venkatapuram Division of Mulugu district in favour of District R&B Officer, Mulugu District -Additional documents/Clarification called for- submission of Clarifications-reg.

Ref : -1. PCCF, Telangana, Hyderabad, RC No. 16704/202119-FCA-2, Dt 16-11-2022

2. Gol, MoEF&CC, IRO, Hyd., F.No. 4-TSB269/2022-HYD/782, dt:04-11-2022

3. DEE, R&B, Mulugu, Lr. No. DEE/R&B/Mlg/Vedira/2021, Dt. 10-01-2023

4. PCCF, Telangana, Hyderabad, RC No. 16704/202119-FCA-2, Dt 06-03-2023

5. T.O. Lr. Nos DB/ATO/EE/R&B/Mlg/E-K road/2023, Dt. 18-01-2023 and 11-04-2023 Dated:30-06-2023

6. T.O. Lr. No. DB/AEE/EE/R&B/Mlg /E-K road/ 2023-24/ 7. Directions of PCCF, FCA during the coordination meeting held in Araya Bhavan on 05-07-2023

With reference to the subject cited I submit that in the meeting held on 5-7-2023 at Aranya Bhavan, Hyderabad the PCCF, FCA Telangana has discussed about the subject proposal and directed to submit the report for choosing the proposed alignment instead of shortest path that found on northside of present proposal in Google Images.

In this regard I submit that the road was inspected and found that the proposed alignment is only suitable due to following reasons.

- 1. The shortest path is rocky and no proper cart track.
- 2. Streams flows on this path at many places for a length of 100 meters to 200 meters and also needs construction of two bridges.
- 3. Further this path passes through the valley between hills for a length of about 1.0 Kms which is not suitable for road formation and it may be washedout due to flow of water through the valley during rains.
- 4. The Public are using the proposed alignment only as it is a proper cart track and due to above drawbacks in other alignment even though it is of shorter length

The map showing the propsed alignment and the shorter length path on north side is herewith

submitted for perusal.

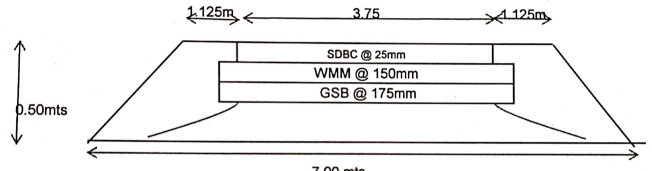
In view of the above reasons, I request the Principal Chief Conservator of Forests, Telangana State to kindly allow the proposed aluignment only as the alternate path is not suitable for road formation.

| | Yours faithfully a |
|---|---------------------------|
| | |
| | District R&B Officer, 1/2 |
| | (Executive Engineer) |
| 1 | A Mulugu |
| ĸ | W. |

Encl:- Map showing the proposed and other alignment

1. Copy Submitted to The Chief Engineer (R&B),D&P,LWE&RSW, Hyderabad for fav Sur of information 2 Copy to the District Forest Officer, Mulugu with a request to process the proposal 3. Copy to Dy. Executive Engineer, R&B, Sub-Division, Mulugu for information and to take necessary action.

Name of Work: Construction of BT Road from Edhira to kothapally from Km 0/0 to 6/5 in Mulugu District



7.00 mts

Typical Cross Section in Forest area.

Dy. Executive Engineer R&B Sub-Division: Mulugu.

GOVERNMENT OF TELANGANA ROADS AND BUILDINGS DEPARTMENT

From, Sri N.Venkatesh, M.Tech District (R&B) Officer, (Executive Engineer) JS Bhupalapally, Mulugu **To** The District Forest Officer Mulugu District

Letter No. DB/ATO/EE/R&B/Mlg /E-K road/ 2022-23/ Dated:18-01-2023

Sir,

Sub:-Dist. R&B Office Mulugu- Diversion of 3.143 Ha of forest land for construction of B.T. road from Edhira to Kothapally from Km 0/0 to 6/5 in Venkatapuram Division of Mulugu district in favour of District R&B Officer, Mulugu District -Additional documents/Clarification called for- submission of Clarifications-reg.
Ref: -1. PCCF, Telangana, Hyderabad, RC No. 16704/202119-FCA-2, Dt 16-11-2022

Ref : -1. PCCF, Telangana, Hyderabad, RC No. 16/04/202119-FCA-2, Dt 10-11-2022 2. Gol, MoEF&CC, IRO, Hyd., F.No. 4-TSB269/2022-HYD/782, dt:04-11-2022 3. DEE, R&B, Mulugu, Lr. No. DEE/R&B/Mlg/Vedira/2021, Dt. 10-01-2023

With reference to the subject cited it is to inform that vide ref. 1st cited the PCCF, Telangana has communicated the ref. 2nd cited in which Additional documents/Clarifications called for by the IRO Hyderabad. Accordingly I submit herewith the replies point-wise as under.

<u>1</u>. Design / Cross-Section of the road is herewith furnished. The width of the road proposed is barest minimum and further reduction is not possible.

2. To be attended by the Forest department.

3. The road is not falling in the WLS and even if it falls in ESZ, NBWL approval not required as it is a road project which has the exemption.

4. This road is connecting the both the states of Telangana and Chhattisgarh hence some portion of road as per KML file may fall in Chhattisgarh state, but the portion of the road in Telangana state only proposed for diversion for a length of 4489.50mts.

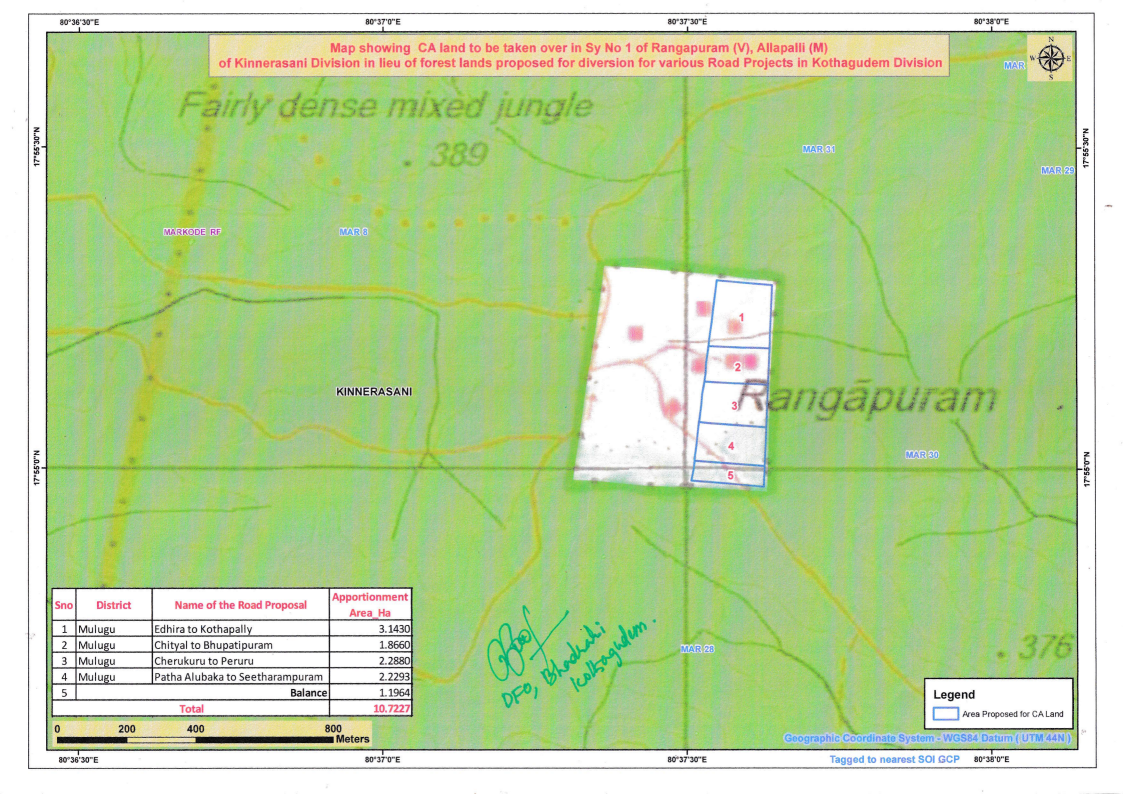
Therefore I request the District Forest Officer, Mulugu to further process the above diversion proposal.

The existing road is proposed by MHA, in new layout

Yours faithfully, District R&B Officer, (Executive Engineer) JS Bhupalapally, Mulugu

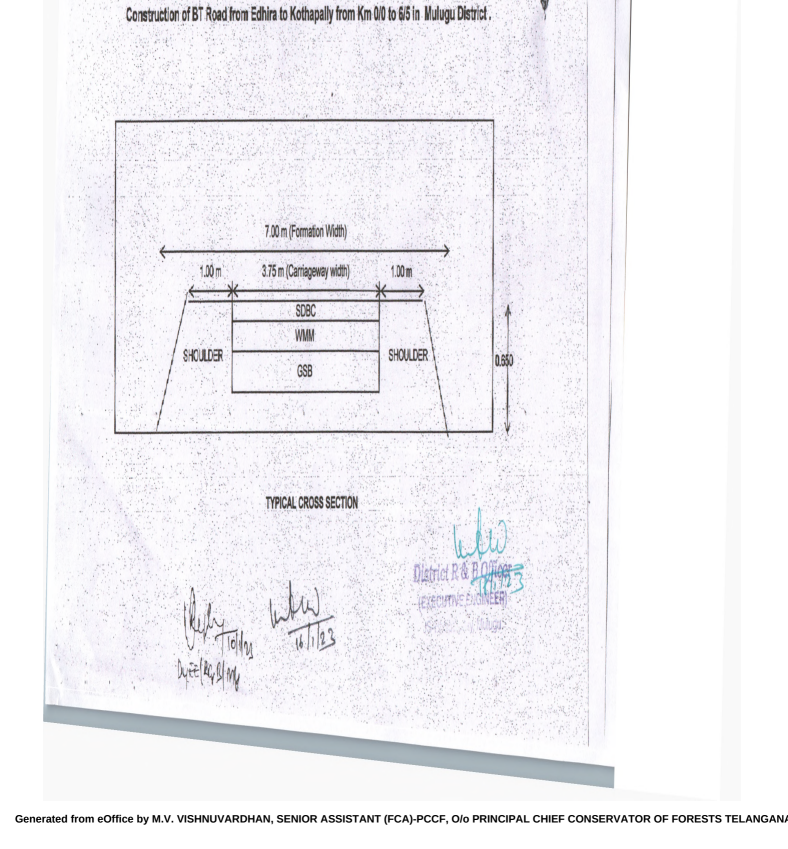
Jon Serber

Encl:- Cross-Section of road



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1.



GOVERNMENT OF TELANGANA ROADS AND BUILDINGS DEPARTMENT

From, Sri N.Venkatesh, M.Tech District (R&B) Officer, (Executive Engineer) JS Bhupalapally, Mulugu To The District Forest Officer Mulugu District

Letter No. DB/ATO/EE/R&B/Mlg /E-K road/ 2022-23/ 37 Dated:18-01-2023

Sir,

Sub:-Dist. R&B Office Mulugu- Diversion of 3.143 Ha of forest land for construction of B.T. road from Edhira to Kothapally from Km 0/0 to 6/5 in Venkatapuram Division of Mulugu district in favour of District R&B Officer, Mulugu District –Additional documents/Clarification called for- submission of Clarifications-reg.

Ref : -1. PCCF, Telangana, Hyderabad, RC No. 16704/202119-FCA-2, Dt 16-11-2022

2. Gol, MoEF&CC, IRO, Hyd., F.No. 4-TSB269/2022-HYD/782, dt:04-11-2022

3. DEE, R&B, Mulugu, Lr. No. DEE/R&B/Mlg/Vedira/2021, Dt. 10-01-2023

With reference to the subject cited it is to inform that vide ref. 1st cited the PCCF, Telangana has communicated the ref. 2nd cited in which Additional documents/Clarifications called for by the IRO Hyderabad. Accordingly I submit herewith the replies point-wise as under.

<u>1</u>. Design / Cross-Section of the road is herewith furnished. The width of the road proposed is barest minimum and further reduction is not possible.

2. To be attended by the Forest department.

3. The road is not falling in the WLS and even if it falls in ESZ, NBWL approval not required as it is a road project which has the exemption.

4. This road is connecting the both the states of Telangana and Chhattisgarh hence some portion of road as per KML file may fall in Chhattisgarh state, but the portion of the road in Telangana state only proposed for diversion for a length of 4489.50mts.

Therefore I request the District Forest Officer, Mulugu to further process the above diversion proposal.

Yours faithfully, District R&B Officer, (Executive Engineer) JS Bhupalapally, Mulugu

Encl:- Cross-Section of road

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Rc. No. 719/2020/D1, Dated: .08.2023.

From: Sri.G. Kista Goud, IFS., District Forest Officer, Bhadradri Kothagudem District, Kothagudem Office of the District Forest Officer, Bhadradri Kothagudem District.

To:

The Chief Conservator of Forests Bhadradri Circle, Warangal.

Sir,

- Sub: TS F(C) Act, 1980 Diversion of forest land for (4) road projects in Mulugu District in favour of R&B Dept Non-forest land of 114.8625 Ha for CA identified in WLM Kinnerasani Division of Bhadradri Kothagudem District Compensatory Afforestation Scheme in NFL and DFL for 10.7249 Ha Submitted Reg.
- Ref: 1. Prl.C.C.F. T.S., Hyderabad Rc.No. FC2/FC09/27/2022 (16704/2019/FCA-2), Dt. 08.08.2023.
 - 2 FDO, WLM Kinnerasani Rc. No. 589/2020/K3, Dt. 09.08.2023.

With reference to the subject and references cited above. It is submitted that, the Principal Chief Conservator of Forests (Head of Forest Force), Telangana State, Hyderabad vide reference 1st cited has issued the instructions to prepare the Compensatory Afforestation Scheme for 10.7249 Ha in Sy. No. 28 of Rangapuram Village, Allapally Mandal in WLM Kinnerasani Division, Paloncha in lieu of diversion of forest for the following four road projects pertaining to Mulugu District.

| | Total: | 11.248 | 9.5263 |
|--------|--------------------------|------------------|------------------|
| 4 | Seetharampuram | 3.951 | 2.2293 |
| | Patha Alubaka to | 2.288 | 2.288 |
| 3 | Cherukur to Peruru | | 1.866 |
| 2 | Chityal to Bhupathipuram | 1.866 | |
| 1 | Edhira to Kothapally | 3.143 | 3.143 |
| 1 | Ell' i Kata | Ha | in Ha |
| Sl. No | Name of the Project | Area proposed in | Area recommended |

Accordingly the Forest Divisional Officer, WLM Kinnerasani Division, Paloncha vide reference 2nd cited has submitted the Compensatory Afforestation scheme for 10.7249 Ha in above said NFL area and in following DFL areas with a financial out lay of **Rs**. **229.87240 lakhs**.

| SI. No. | Name of the Range | Name of the Section | Name of the Beat | Name of the RF | Compt. No. | Area proposed for CA |
|------------|-------------------------|------------------------|------------------|-------------------|---------------|----------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| 1 | Allapally | Venkatapuram | Venkatapuram (E) | Allapally | 27 | 10.7249 |

The write up of CA Scheme, Compensatory Afforestation scheme in NFL and DFL areas along Location Map, Surveyed Sketch and KML file of DFL area received from the Forest Divisional Officer, WLM Kinnerasani Division, Paloncha are submitted herewith in (5) sets for favour of further necessary action.

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

Encl: (5) Sets

- Copy submitted to the Principal Chief Conservator of Forests (HoFF), T.S. Hyderabad along with enclosure for favour of kind information.
- Copy submitted to the Collector & District Magistrate, Bhadradri Kothagudem District for favour of information.
- Copy to the District (R & B) Officer, Bhadradri Kothagudem District, Kothagudem for information.

Copy to the Forest Divisional Officer, WLM Kinnerasani for information.

District Fo Officer Bhadradri Kothagudem District. 0/23

Yours Faithfully.

District Forest Officer Bhadradri Kothagudem District. File No.PCCF-FC2/FC09/20/2022-FCA SECTION

I/174791/2023

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Rc.No.FC2/FC09/20/2022 997/2021/FCA1, Dated:31/08/2023 O/o the Prl. Chief Conservator of Forests, (Head of Forest Force), Telangana, "Aranya Bhavan", Saifabad, Hyderabad.

Sri R M Dobriyal, I.F.S.,

Prl. Chief Conservator of Forests & Head of Forest Force

Sub: TSFD - F(C)Act, 1980 - diversion of forest land for (4) road projects in Mulugu

- Districts in favour of R&B Dept non-forest land for CA identified in Kothagudem District – CA scheme proposal submitted – verified and accepted with changes – intimation -Reg.
- **Ref :** 1. CCF, Kothagudem Lr.No 147/2019/M3, dt.11.02.2021.
 - 2. Dist R&B Officer (R&B), Bhadradri Kothagudem District Lr.No TO/DB/CA land 2023, dt.31.07.2023.
 - 3. PCCF, TS, Hyderabad Lr.No.FC2/FC09/27/2022 (16704/2019/FCA2), dt.08.08.2023.
 - 4. DFO, Kothagudem Lr.No.1740/2023/D1, dt.11.08.2023.

Immediate attention is invited to the references cited.

The CA scheme proposal as prepared and submitted by the District Forest Officer,

Kothagudem vide ref 4th cited over CA-NFL identified to an extent of **10.7228 Ha in**

Sy.No.1 of Rangapuram Village in lieu of diversion of Forest land of (4) road projects submitted by the R&B Dept vide ref 4th cited is examined and the same is accepted with the following modifications:

| SI. No | | Amount proposed (Lakhs) | Approved |
|-----------|--|-------------------------------|----------|
| | NFL | | |
| 1 | Fire line | 8.37243 | 4.37 |
| 2 | Mini percolation tanks (Restricted to 2 Nos) | 3.63 | 1.83 |
| 3 | Percolation tanks (Restricted to 1 No) | 12.10 | 6.00 |
| 4 | RFDS | 9.075 | 4.07 |
| 5 | Monitoring huts | 15.972 | 0 |
| 6 | Animal Tracker | 25.37631 | 12.6 |
| 7 | Administrative cost | 11.46946 | 6.90389 |
| | DFL | | |
| 1 | RFDs | 4.84 | 0 |
| 2 | percolation tanks (Restricted to 1 No) | 7.26 | 3.6 |
| 3 | Staggered trench | 13.0992 | 7.0 |
| 4 | Administrative cost (Not required., as already included in | 9.42 | 0 |

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File No.PCCF-FC2/FC09/20/2022-FCA SECTION

I/174791/2023

| NFL scheme) | | | | | | | | | | | |
|-----------------|----------|-----|-----------|------|----|-----|----|--------|-----|-------|-----|
| After the above | changes, | the | following | will | be | the | ар | proved | NFL | . and | DFL |
| scheme. | | | | | | | | | | | |

| | NFL | | |
|-------|--|-------------|-----------|
| | | As proposed | Approved |
| 1 | Cultural operations | 9.86817 | 5.86574 |
| 2 | Protection of NFL for CA | 0 | 0 |
| 3 | SMC works | 38.6165 | 25.7115 |
| ۷ | Habitat improvement works | 66.20995 | 37.46164 |
| | Sub-total | 114.69462 | 69.03888 |
| 5 | Adm Cost - 10% | 11.469462 | 6.903888 |
| | Total | 126.164082 | 75.942768 |
| | DFL | | |
| | | As proposed | Approved |
| 1 | Nurserey | 5.90121 | 5.90121 |
| 1 (a) | CA in DFL | 61.3985 | 61.3985 |
| 2 | FP including fire protection and SMC works | 26.01742 | 11.41822 |
| 3 | Habitat improvement works | 0.96316 | 0.96316 |
| | Sub-total | 94.28029 | 79.68109 |
| 4 | Adm Cost - 10% | 9.428029 | 0 |
| | Total | 103.708319 | 79.68109 |

The DFO., Kothagudem is requested to take further necessary action in the matter accordingly.

Encl: As above

Prl. Chief Conservator of Forests & HoFF

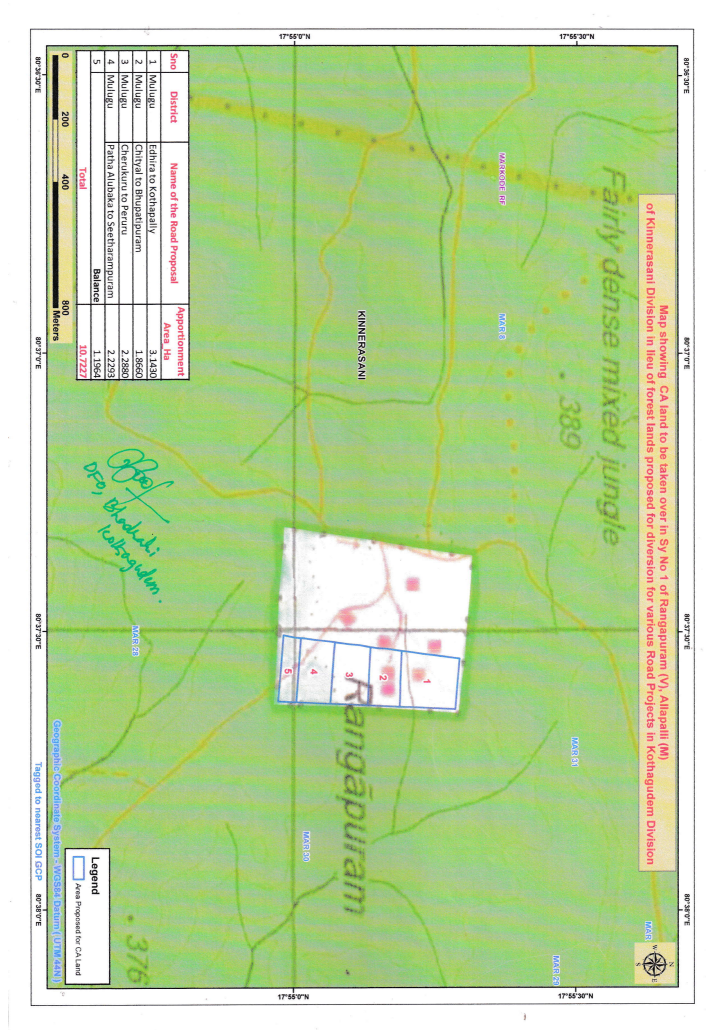
То

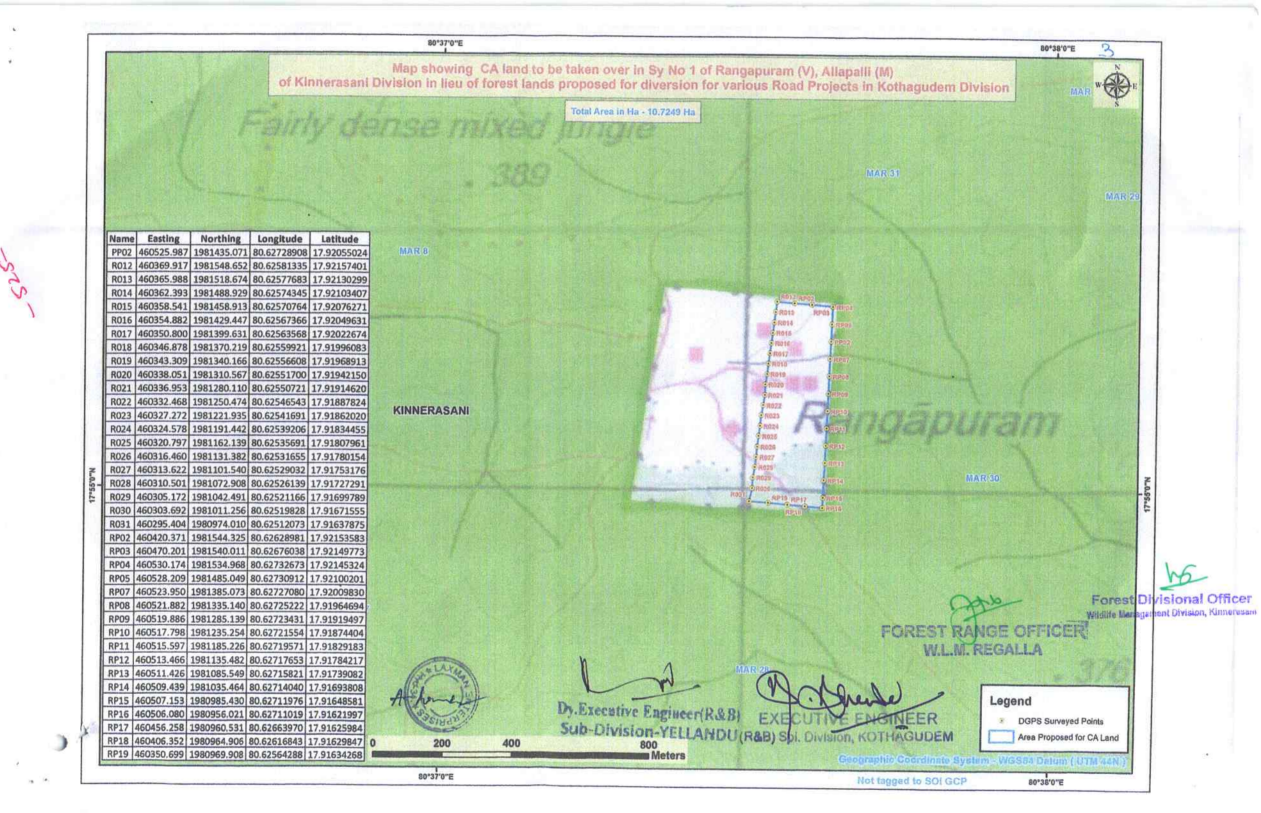
The DFO., Kothagudem.

Copy to the Conservator of Forests, Bhadradri Circle, Hqs-warangal for information and necessary action.

Copy to the District (R&B) Officer, (Executive Engineer), Mulugu District / Chief Engineer, (R&B) LWE, D&P, RSW & RR, Errummanzil, Hyderabad for information.

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File No.PCCF-FC2/FC09/20/2022-FCA SECTION 0891(202323/FCA SECTION-PCCF

GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Rc.No.FC2/FC09/20/2022 997/2021/FCA1, Dated:31/08/2023

O/o the Prl. Chief Conservator of Forests, (Head of Forest Force), Telangana, "Aranya Bhavan", Saifabad, Hyderabad.

Sri R M Dobriyal, I.F.S.,

Prl. Chief Conservator of Forests & Head of Forest Force ***

Sub: TSFD - F(C)Act, 1980 - diversion of forest land for (4) road projects in Mulugu Districts in favour of R&B Dept - non-forest land for CA identified in

with changes - intimation -Reg. 1. CCF, Kothagudem Lr.No 147/2019/M3, dt.11.02.2021.

- Ref :
- 2. Dist R&B Officer (R&B), Bhadradri Kothagudem District Lr.No TO/DB/CA land 2023, dt.31.07.2023.

Kothagudem District - CA scheme proposal submitted - verified and accepted

- 3. PCCF, TS, Hyderabad Lr.No.FC2/FC09/27/2022 (16704/2019/FCA2), dt.08.08.2023.
- 4. DFO, Kothagudem Lr.No.1740/2023/D1, dt.11.08.2023.

Immediate attention is invited to the references cited.

The CA scheme proposal as prepared and submitted by the District Forest Officer, Kothagudem vide ref 4th cited over CA-NFL identified to an extent of 10.7228 Ha in Sy.No.1 of Rangapuram Village in lieu of diversion of Forest land of (4) road

projects submitted by the R&B Dept vide ref 4th cited is examined and the same is accepted with the following modifications:

| SI. No | Activity | Amount proposed (Lakhs) | Approved |
|-----------|---|-------------------------------|----------|
| | NFL | | |
| 1 | Fire line | 8.37243 | 4.37 |
| 2 | Mini percolation tanks (Restricted to 2 Nos) | 3.63 | 1.83 |
| 3 | Percolation tanks (Restricted to 1 No) | 12.10 | 6.00 |
| 4 | RFDS | 9.075 | 4.07 |
| 5 | Monitoring huts | 15.972 | 0 |
| 6 | Animal Tracker | 25.37631 | 12.6 |
| 7 / | Administrative cost | 11.46946 | 6.90389 |
| | DFL | | |
| | RFDs | 4.84 | 0 |
| | percolation tanks (Restricted to 1 No) | 7.26 | 3.6 |
| | taggered trench | 13.0992 | 7.0 |
| 1 A | dministrative cost (Not required., as already included in | 9.42 | 0 |

and the second

File No.PCCF-FC2/FC09/20/2022-FCA SECTION R160697(202823/FCA SECTION-PCCF

NFL scheme) After the above changes, the following will be the approved NFL and DFL scheme.

| | NFL | | |
|-------|--|-------------|----------|
| | | As proposed | Approved |
| 10 | Cultural operations | 9.86817 | 5.8657 |
| | Protection of NFL for CA | 0 |) |
| | SMC works | 38.6165 | 25.711 |
| | Habitat improvement works | 66.20995 | 37.4616 |
| | Sub-total | 114.69462 | 69.0388 |
| 5 | Adm Cost - 10% | 11.469462 | 6.90388 |
| | Total | 126.164082 | 75.94276 |
| | | | |
| | DFL | | |
| | | As proposed | Approved |
| 1 | Nurserey | 5.90121 | 5.9012: |
| 1 (a) | CA in DFL | 61.3985 | 61.3985 |
| 2 | FP including fire protection and SMC works | 26.01742 | 11.41822 |
| 3 | Habitat improvement works | 0.96316 | 0.96316 |
| | Sub-total | 94.28029 | 79.68109 |
| 4 | Adm Cost - 10% | 9.428029 | 0 |
| | Total | 103.708319 | 79.68109 |

The DFO., Kothagudem is requested to take further necessary action in the matter accordingly.

Signed by Rakesh Mohan Dobriyal Date: 31-08-2023 14:58:53 Reason: Approved

Prl. Chief Conservator of Forests & HoFF

То

STREET, STREET,

Encl: As above

The DFO., Kothagudem.

Copy to the Conservator of Forests, Bhadradri Circle, Hqs-warangal for information and necessary action.

Copy to the District (R&B) Officer, (Executive Engineer), Mulugu District / Chief Engineer, (R&B) LWE, D&P, RSW & RR, Errummanzil, Hyderabad for information.



GOVERNMENT OF TELANGANA FOREST DEPARTMENT

Ref.No.FC2/FC09/27/2022 16704/2019/FCA-2, Dated: 08/08/2023 O/o the Prl. Chief Conservator of Forests, "Aranya Bhavan", Saifabad, Hyderabad.

Sri R.M Dobriyal, IFS.,

Prl. Chief Conservator of Forests & Head of Forest Force

Sub: TSFD - F(C)Act, 1980 - diversion of forest land for (4) road projects in Mulugu
 Districts in favour of R&B Dept - non-forest land for CA identified in Kothagudem District - instructions issued for submission of CA scheme proposals- further instructions issued -Reg.

Ref : 1. CCF, Kothagudem Lr.No 147/2019/M3, dt.11.02.2021.

2. Dist R&B Officer (R&B), Bhadradri Kothagudem District Lr.No TO/DB/CA land 2023, dt.31.07.2023.

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Immediate attention of the District Forest Officer., Bhadradri Kothagudem District is invited to the subject and references cited.

In the reference 1st cited, the then CCF, Kothagudem has submitted CA scheme proposal over the NFL land identified over an extent of **114.8625 Ha** in the following Sy.Nos and Villages:

| SI No | Sy No / Village and Mandal | Area in Ha. |
|----------|--|-------------|
| 1 | Sy No 60 Basurayi (V) Allapalli (M) | 25.8634 |
| 2 | Sy No 28 of Ulvachelaka (V) Allapalli (M) | 78.2314 |
| 3 | Sy No 1 of Rangapuram (V) of Allapalli (M) | 10.7249 |
| | Total NFL identified | 114.8197 |

Initially the above said NFL was proposed to be utilized for the following five road projects as CA land, duly identifying balance 13.16 Ha as informed by the Conservator of Forests, Kothagudem vide ref 1st cited.

| | | 128.023 | 30.656 |
|---------|------------------------------------|------------------------|---------------------------------------|
| | Peddamidisileru to Bathinapally | 16.560. | 6.131 |
| 4 | Veerapuram to Gundala | 38.550 | 14.205 |
| 3 | Gundala to Pasara | 9.020 | 10.32 (work in violation carried out) |
| | Mamakannu to Bhatupally | 39.153 | |
| 1 | Tekulapally to Gundala | 24.740 | Proposed for withdrawal |
| S no | Name of the project | Area proposed in Ha | Area recommended in Ha |

However, later on, out of above 5 projects two projects were not recommended / withdrawn, due to which the area required for 3 balance projects was arrived at 30.656 Ha.

File No.PCCF-FC2/FC09/27/2022-FCA SECTION

Meanwhile, the Dist R&B Officer, Kothagudem vide ref 2nd cited has requested to apportion the NFL identified to an extent of **78.2346 Ha** in Sy.No.28 of Ulvachelka Village for **17 road projects** as mentioned therein, in which the above (3) cases are also included.

While examining the 17 road projects, it is found that already four projects pertaining to Mulugu District for diversion of forest land have been processed as per the FC Rules, 2003 and subsequent amendments and submitted to the IRO, MoEF&CC, Gol before the FC Rules, 2022 came into force i.e., 28.06.2022.

| Sno | Name of the project | Area proposed in Ha | Area recommended in Ha |
|-----|------------------------------------|------------------------|------------------------|
| 1 | Edhira to Kothapally | 3.143 | 3.143 |
| 2 | Chityal to Bhupatipuram | 1.866 | 1.866 |
| 3 | Cherukur to Peruru | 2.288 | 2.288 |
| | Patha Alubaka to Seetharampuram | 3.951 | 2.2293 |
| | | 11.248 | 9.5263 |

The request of the Dist R&B Office, Kothagudem is examined and it is decided to tag Non-forest land to an extent of **10.7228 Ha in Sy.No.1 of Rangapuram Village** for the above four road projects. <u>Apportioned map of the NFL for the above four</u> <u>road is under preparation in the GIS cell and the same will be</u> <u>communicated within 3 days.</u>

Remaining (13) projects will be tagged to the **78.2346 Ha** in Sy.No.28 of Ulvachelka Village and a separate proceedings for the same will be issued alongwith apportioned map.

In view of the above, the District Forest Officer., Kothagudem is requested to prepare CA (10 hac) for the above four road in the said Sy No as per the FC Act, 1980 / FC Rules, 2003 and subsequent amendment and submit the same to this office in four sets for taking further necessary action in submission of the same to the IRO, MoEF&CC, Gol, Hyderabad through the State Govt.

This should be treated as Most Urgent and the said CA scheme to be submitted to this office by **10/08/2023** through special messenger.

Prl. Chief Conservator of Forests

(Head of Forest Force)

То

The District Forest Officer., Kothagudem.

Copy to Conservator of Forests., Bhadradri Circle, Warangal / District Forest Officer, Mahabubabad / Mulugu.

Copy to the Chief Engineer, R&B, LWE, RSW, Rural Errum Manzil, Hyderabad - 500082/ District (R&B) Officer, Mahabubabad / Kothagudem for information and

//t.c.b.o.//

Superintendent.

File No.PCCF-FC2/FC09/27/2022-FCA SECTION

necessary action.

COMPENSATORY AFFORESTATION SCHEME PROPOSALS FOR RAISING CA PLANTATION IN 10.7249 Ha. DEGARDED FOREST LAND IN ALLAPALLY RANGE IN LIEU OF DIVERSION OF 9.5263 Ha. OF FOREST LAND FOR FOUR (4) ROAD PROJECTS i.e., ROAD FROM EDHIRA TO KOTHAPALLY (3.143 Ha.), CHITYAL TO BHUPATIPURAM (1.866 Ha.), CHERUKUR TO PERURU (2.288 Ha.) AND PATHA ALUBAKA TO SEETHARAMPURAM (2.2293 Ha.)

<<< - - - >>>

INTRODUCTION:

The Principal Chief Conservator of Forests, Telangana State, Hyderabad vide Rc.No.FC2/FC09/27/202216704/2019/FCA-2, Dt:08.08.2023 has issued instructions to prepare the Compensatory Afforestation Scheme pertaining to the Non-Forest land situated in notified enclosure namely Rangapuram in Markode Reserved forest block with an extent of 10.7249 ha. proposed for Compensatory Afforestation in lieu of diversion of 9.5263 ha forest land for four (4) road projects i.e., (1) road from Edhira to Kothapally (3.143 ha), (2) Chityal to Bhupatipuram (1.866 ha), (3) Cherukur to Peruru (2.288 ha) and (4) Patha Alubaka to Seetharampuram (2.2293 ha) for road network in LWE areas, instructed the undersigned to prepare Compensatory Afforestation scheme. The details of the Non Forest land proposed for Compensatory Afforestation are as follows:

| Mandal | Name of the Revenue Village | Sy. No. | Name of the notified Enclosure within the RF | Total area of the enclosure as per notification (in Ha.) | Area as per DGPS survey | Area already proposed for CA for different projects | Area now proposed for CA (in Ha.) |
|-----------|--------------------------------------|------------|---|---|----------------------------------|---|---|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Allapally | Ulvachelka | 28 | Rangapuram | 36.42 | 29.3463 | 18.6235 | 10.7228 |

The undersigned has inspected the said non-forest lands on dt: 20.10.2020 & 22.10.2020 and noticed that the said lands are located within the notified Rangapuram enclosure in Markode RF with extents as mentioned above and the Markode RF is notified u/s. 15 of AP Forest Act, 1967, vide G.O.Ms. No. 217, Forests and Rural Development (For.III) Dept., Dt: 08.07.1974. It is also noticed that the said land is located in Rangapuram Beat of Padigapuram Section, Regalla Range which is part of the core area of Kinnerasani Wildlife Sanctuary and is covered with tree growth of species Nallamaddi, Tani, Chinduga, Buruga, Tuniki, Pala, Pachara, Karangi, Teak, Revadi, Usiri, Kodisa, Gumpena, Barriduddi, Chilakaduddi, Morli, Aare, Bojja, Battaganam, Ippa, Neem, Rela, Maddi, Chirumanu, Chennangi, Ravi, Pusuga etc., with canopy density varying from 0.2 to 0.4 and as such it is more appropriate to take up cultural operations, fire tracing works, weed removal, SMC measures like

staggered contour trenches, construction of Rock fill dams, check-dam and percolation tanks across nalahs passing through the area etc. to improve the Wildlife habitat in the area and as such a scheme for rejuvenation of vegetation in the **Non forest land (NFL)** and habitat improvement in the area has been prepared with a **financial outlay of** Rs.126.16408 lakhs. To meet the requirement of planting 1000 plants/ ha for forest land proposed for diversion, Compensatory Afforestation is proposed in Degraded Forest Area (DFL) by retrieving forest land over an extent of 10.7249 ha. under Semi Mechanical Method with 3m X 3m espacement. The details are as follows.

| SI. No. | Name of the Range | Name of the Section | Name of the Beat | Name of the RF | Compt. No. | Area proposed for CA |
|------------|-------------------------|------------------------|---------------------|----------------------|---------------|----------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| 1 | Allapally | Venkatapuram | Venkatapuram (E) | Allapally | 27 | 10.7249 |

Continuous peripheral trench around the proposed CA plantation site in DFL areas and other protective measures are proposed to be taken up with twin objectives of Soil & Moisture conservation and preventing biotic interference in the plantation site. Compensatory Afforestation Scheme is prepared with a financial outlay of **Rs.103.70831** Lakhs for development of Degraded Forest area.

LOCATION OF THE AREA PROPOSED FOR COMPENSATORY AFFORESTATION IN DEGRADED FOREST AREA:

The Compensatory Afforestation Scheme is aimed at creating green cover and improvement of crop density and ultimately quality of Forests. In view of this, retrieved forest land over an extent of 10.7249 Ha. in Compt.No.27, Venkatapuram (E) Beat, Venkatapuram Section of Allapally RF of Allapally Range of Kinnerasani Wildlife Management Division, Palvancha has been identified and proposed for Compensatory Afforestation.

LEGAL STATUS OF THE PROPOSED CA-DFL AREA:

The proposed retrieved forest land identified for Compensatory Afforestation in Compt.No.27 of Venkatapuram (E) Beat, Venkatapuram Section, Allapally Range of Kinnerasani Wildlife Management Division, Palvancha is part and parcel of Allapally RF notified under Section 15 of AP Forest Act, 1967, vide G.O.Ms.No.220, Forests and Rural Development (For.III) Dept., Dt:06.07.1974.

SOIL DESCRIPTION AND TERRAIN:

The selected forest land with degraded plain areas with accessibility to road network and are degraded mainly due to encroachment by local people and are found suitable for Compensatory Afforestation. In the proposed area, the soils are eroded and are ranging from Red Soil, Sandy loam etc.

FLORA AND FAUNA:

There is Wildlife in the area like Spotted Deer, Four Horned Antelope, Bison, Sambar, Nilgai etc., Therefore, measures for restoration of vegetation, creation of sufficient water sources / fodder and legume species to the wild animals and overall protection are proposed. The flora consists mainly of Nallamaddi, Tellamaddi, Kondatangedu, Chirumanu, Bandaru, Billudu, Tuniki, Ippa, Yegisa etc.

PROJECT COST:

The total financial out lay of the project for both Compensatory Afforestation in DFL and rejuvenation of vegetation and habitat improvement in NFL is as follows:

| S.No | Scheme Proposals | Cost in Lakhs |
|------|---|------------------|
| | CA-DFL | |
| 1 | Compensatory Afforestation in Degraded Forest Area | 67.29971 |
| 2 | Forest Protection including Fire protection & SMC works | 26.01742 |
| 3 | Habitat Improvement | 0.96316 |
| 4 | Administrative Cost | 9.42803 |
| | Total: | 103.70832 |
| | CA-NFL | |
| 1 | Cultural operations | 9.86817 |
| 2 | Protection of Non forest CA land | 0 |
| 3 | SMC Works | 38.61650 |
| 4 | Habitat improvement works | 66.20995 |
| 5 | Administrative Cost | 11.46946 |
| | Total: | 126.16408 |
| | Grand Total (DFL + NFL): | 229.87240 |

The total financial out lay of the project is **Rs. 229.87240 lakhs.** The annual requirement of funds have been worked out on the base cost of 2023-24 FSR with 10% annual escalation for the remaining project period up to 2037-38.

MODE OF EXECUTION:

It is proposed to implement the above scheme by Departmental execution method. In addition to the existing staff of Forest Department with required logistic support, necessary manpower required for effective implementation of the project will be hired through outsourcing.

EMPLOYMENT GENERATION:

The degraded forest land proposed for Compensator Afforestation is located in Allapally Mandal in Agency Area. The local labour mostly Tribals along with Scheduled Castes will be benefitted by implementation of this project for their daily livelihood generation expected to be created is 20993 man days during the project period from 2023-24 to 2037-38 (60% manual component i.e, 20993 mandays @ Rs.657/- per day as per District Collector wage rate).

Further, it is mentioned that in case the selected locations and the areas are unavailable for taking up planting anticipating the delay of approval of the proposal, suitable degraded areas will be selected and planting will be taken up and accordingly the deviation, if any, in implementing the scheme will be borne by the User Agency in the jurisdiction of Kinnerasani WLM Division, Palvancha. Similarly, it is also mentioned that the User Agency will be remitting the equal amount into CAMPA Account, in case the degraded forest lands were taken up for re-afforestation with any funding agency since Forest Kinnerasani WLM Division, Palvancha has been taking up re-afforestation in the retrieved areas of forest lands, where encroachment problem is severe. To curb the encroachment problem and re-afforestation the gap areas this modification is proposed.

Forest Range Officer, Allapally.

Forest Divisional Officer, Kinnerasani WLM Division, Palvancha.

DISTRICT EOREST OFFICER Bhadradri Kothagudem Dist. Kothagudem

Compensatory afforestation scheme for 10.7249 Ha. of Non Forest Land in Sy.No.28 (part of Rangapuram enclosure in Markode RF), Ulvachelka Village, Allapally Mandal located in Kinnerasani WLS in lieu of 9.5263 Ha. of forest land proposed for diversion for four (4) Road Projects

| | | Unit Cost | | 2024-25 | | | 2025 - 26 | 6 | | 2026 - 27 | | 1 | 2027 - 28 | | | 2028 - 29 | | 2 | 2030 - 31 | | 20 | 81 - 32 | | 2032 - 3 | 3 | 2033 | 3 - 34 | | 2034 - 3 | 5 | 2035-1 | 16 | 2036-1 | 17 | 2037-38 | | G | Total |
|---|-----------------|------------------|---------|--------------------|----------------------|----------|--------------------|----------------------|--|--------------------|----------------------|-------------|--------------------|----------------------|------------|--------------------|----------------------|--------|----------------------|-----------------------|------|---------------------------|-----|--------------------|----------------------|--------------------|--------------------|--------------------|--------------------|---------|---|---------|------------------|---------|---------------------------------------|---------|-------|----------------|
| Item of Work | Phy | 2023-24 (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) | | nit Cost Fi (Rs.) | in (Rs.in Lakhs) P | | Cost Fin (Rs S.) Lakhs | | Unit Cost (Rs.) | Fin (Rs.in Lakhs) | Phy Unit C (Rs. | ost Fin () Lai | (Rs.in khs) Phy | Unit Cost (Rs.) | Lakhs) | Phy Unit Cost (R | Lakns) | Phy Unit Cost (R | Lakhs) | Phy Unit Cost (Hs.) | Lakhs) | | Fin (Rs.in L |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 2 | 23 2 | 4 25 | 26 | 27 | 28 | 29 30 | 1 | 31 32 | 33 | 34 | 35 36 | 37 | 38 39 | 40 | 41 42 | 43 | 44 | 45 |
| Cultural Operations | | | | | | | | | | | | | | | | | | | | | | | _ | | | _ | - | _ | | | | | | | | | 11 | 1 0. |
| Singling, Coppicing, Brushwood cleaning | ha | 4871.00 | | | | 10.7249 | 5893.91 | 0.63212 | | 6483.30 | 0.00000 | | 7131.63 | 0.00000 | | 7844.79 | 0.00000 | | 8629.27 | | | 92.20 0.000 | | | 0.00000 | | 5.56 0.0 | | | 0 | | 0 | | 0 | 0 | | 11 | - |
| Re-Visit of Cultural Operations | ha | \$500.00 | | | | | 6655.00 | 0.00000 | | 7320.50 | 0.00000 | 10.7249 | 8052.55 | 0.86363 | | 8857.81 | 0.00000 | 9 | 9743.59 | 0.00000 | 107 | 17.94 0.000 | 00 | | 0.00000 | | 8.71 0.0 | | 14265.5835 | 0 | 15692.1418 | 88 0 | 17261.3560 | 7 0 | 18987.49168 | | | - |
| Creation and maintenance of firelines | rmt | 11.21 | 5000 | 12.3 | 0.61655 | 5000 | 13.56 | 0.67821 | 5000 | 14.92 | 0.74603 | 5000 | 16.41 | 0.82063 | 5000 | 18.05 | 0.90269 | 5000 | 19.86 | 0.99296 5 | 000 | 21.85 1.092 | - | 0 24.03 | 1.20148 | 5000 20 | 5.43 1.3 | the second second | | | | - | | - | | | 45000 | 0 |
| Sub Total: | 1 | | 100 | 11-12-00 | 0.61655 | 111111 | | 1.31033 | | | 0.74603 | | 10 24200 | 1.68426 | 11111 | | 0.90269 | | (| 0.99296 | 1917 | 1.092 | 26 | | 1.20148 | | 1.3 | 2163 | | 0.00000 | | 0.00000 | | 0.00000 | | 0.00000 | | - |
| Protection of non-forest CA land | | | | | | | | | | | | | | | | | | | | | _ | - | _ | - | | _ | _ | _ | | | _ | | | | | | - | + |
| Construction of big boundary pillars - corners | No's | 12000 | | | | | 14520 | 0.00000 | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | - | 0 | 0 0 |
| Construction of intermediate boundary pillars @ 20 m interval | No's | 1000 | | - | | (| 0 1210 | 0.00000 | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | 0 | 0 0 |
| Erection of Chain link fencing at NFL in Sy.No.60, Venkatapuram Village | Km | 1993200 | | | | | 0 2411772 | 0.00000 | | | | | | | | | | | | | | | | | | | | | | | _ | | | - | | | 0 | 0 |
| Cost of Protection: (b) For unferced 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 - two years | person | 6508.16 | 10.7249 | | | | 0 7875 | 0.00000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sub Total: | 10000 | | 1932 | autor (A | 0.00000 | | COLUMN I | 0.00000 | | | 0.00000 | Constant of | nit) miles | 0.00000 | NO. | | 0.00000 | | - | 0.00000.0 | | 0.000 | 000 | | 0.00000 | | 0.0 | 00000 | | 0.00000 | | 0.00000 | | 0.00000 | | 0.00000 | SBA | Contraction of |
| SMC Works | a second second | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | _ | | - | | - |
| Digging of CPT in km | km | 140000 | | - | | | 169400 | 0.0000 | | | | | _ | | | | | | | | | | | | | | | | | | | _ | | - | | - | 0.00 | |
| Bund plantation in km | km | 30000 | | | | | 36300 | | | 39930 | 0.0000 | | | | | | | | | | | | - | | | | | | | | | _ | | _ | | - | 0.00 | - |
| Construction of Mini Percolation Tanks | No's | 75000 | | - | - | 4 | 4 90750 | 3.6300 | | | | | | | | | | | | | | | | | | | | | | | - | _ | | _ | | - | 4 | 4 |
| Construction of Percolation Tanks | No's | 500000 | | - | - | | 2 605000 | 12.1000 | | | | | | | | | | | | | | | | | | | | | | | | | | _ | | - | 2 | 2 1 |
| Construction of Checkdams | No's | 750000 | | | - | | 1 1000000 | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | - | 1 | 1 1 |
| Staggered trenches | Cmt | 210 | | | - | 150 | 0 254 | 3.811 | | 280 | 0.0000 | | | | | - | | | | | | 1.1 | | - | | | | | | | | | | | | - | 1500 | |
| Construction of RFDs | No's | 10000 | - | | - | | 5 12100 | | | | | | | | | | | | | | | | | | | 1.1 | | | 1.000 | | | - 1 E - | | | · · · · · · · · · · · · · · · · · · · | | 75 | 15 |
| Solar pumps with bore well for PTs | No's | 500000 | | | | | 1 605000 | - | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | - |
| Sub Total | | | | - CHICKET | 0.00000 | 10000000 | a setting the | 44.66650 | | | 0.00000 | | It is hered | 0.00000 | - Minteres | | 0.00000 | LUR- | BALL | 0.00000 | | 0.000 | 000 | | 0.00000 | | 0.0 | 00000 | L. Levill | 0.00000 | | 0.00000 | | 0.00000 | | 0.00000 | | 3 |
| Habitat Improvement works | - | | | | | | - | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - |
| Removal of obnoxious weeds in and around CA-NFL area | d ha | 11195.70 | 0 | | - | 10.724 | 9 14901 | 1.598 | 1 | 16392 | 0.000 | | - | | | | | | | | | | | | | | | | | | | | 1 | | | | 10.72 | 72 |
| Miaintenance for Removal of Obnoxious weeds | s ha | 4478.20 | 0 | | | | 5960 | 0.000 | 10.7249 | 6557 | 0.703 | 10.7249 | 7212 | 0.773 | 10.7249 | 7933.40447 | 0.85085 | 10.7 8 | 726.745 | 0.93593 | | | | | | | | | | | - | | | | | | 42.90 | ю |
| Maintanence/Purchase of vehicle for monitoring | | 2000000 | | | | 1 | 2000000 | 20.000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1.00 | - |
| Construction of monitoring hut | No's | 1200000 | p | | | | 1 1597200 | 15.972 | | | | | | | | | | | | | | | | | | | | | - | | | _ | | - | | - | 1.00 | |
| Animal trackers | No's | 144000 | | 1 | | | 4 191664 | | | 4 210830 | 8.433 | 4 | 231913 | 9.277 | | | | | | | | 1.1 | | | | | | | | | | | - | | | | 2.00 | |
| Sub Total | - | 1 | | 110538 | 0.00000 | | | 45.2367 | - | | 9.13640 | | | 10.05004 | | | 0.85085 | | | 0.93593 | | 0.00 | 000 | | 0.00000 | 110-111 | 0. | 00000 | | 0.00000 | and the second se | 0.00000 | | 0.00000 | | 0.00000 | | |
| Administrative Cost - 10% | | - Andrew Colores | | - | 0.06166 | | - | 9.1213 | - Contraction of the local division of the l | | 0.98824 | | | 1.17343 | | | 0.17535 | | | 0.19289 | | 0.10 | 923 | | 0.12015 | 1.0 | 0. | 13216 | | 0.00000 | | 0.00000 | | 0.0000 | | 0.00000 | | - |
| | 1 | | 1 | 1 | | - | - | | | | | | | 12.90772 | | | | 1 | | 2.12178 | | 1.20 | | | 1.32163 | | 1000 C | 45379 | | 0.00000 | And the second se | 0.0000 | | 0.00000 | | 0.00000 | 1 | 1 |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer Wildlife Management Division, Kinnerasani

Bhadradn Kothagudem Dist, Kothagudem

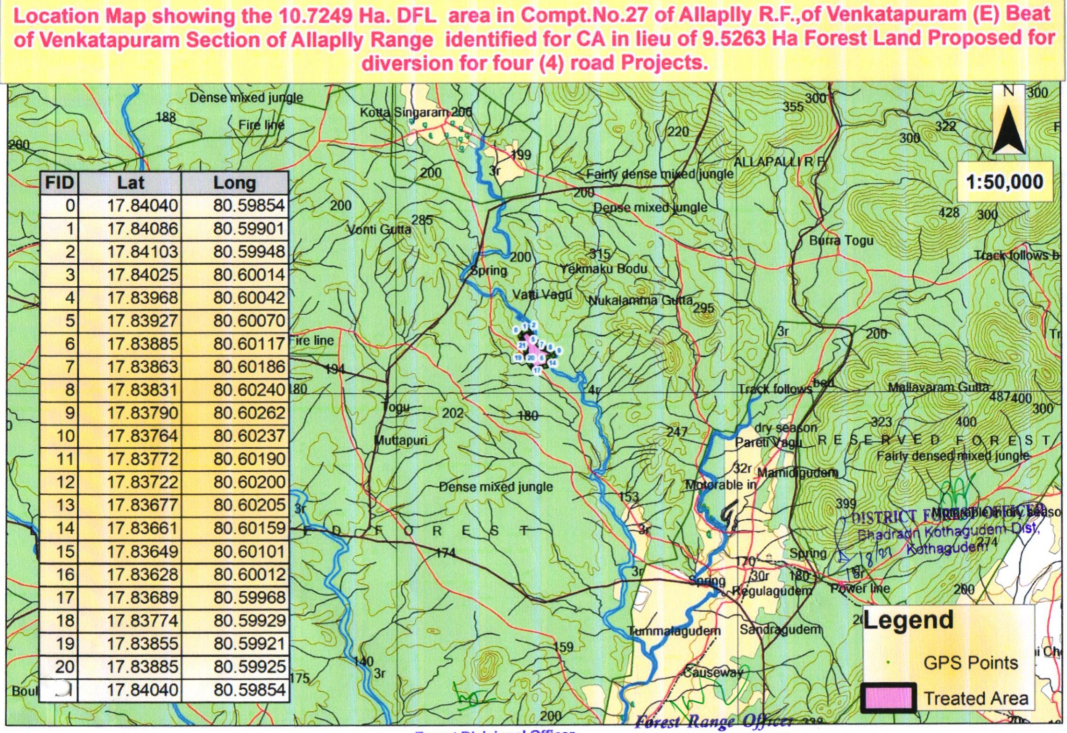
| | | | Unit Cost | | 2 | 024-25 | | | 2025 | - 26 | | | 2026 - 27 | | | 2027 - | 28 | | 2028 - | | | 2030 - 3 | pally R | | 2031-3 | | | 2032 - 3 | | | 2033 - | | | 2034 | | | | 15-36 | T | | 2036-37 | | T | | | 1 | |
|----------------------------|------------------------------------|--------|------------------|--------------|--------|---------------|---------|------------------|---------|------|---|----------------|-----------------------|----------|-------|--------|--------------|------|----------------|------------|-------|------------|------------|-------|----------------|------------|-------|--|------------|-----------------|------------------|--|------|-----------|-----------|-----|----------|----------|-------|----------------|-----------|----------------------|----------------|-----------|------------------------|-------|---------------------|
| 40 | Item of Work | Phy | 2023-24 (Rs.) | Phy | | t Cost | | Phy | Unit Co | | n (Rs.in | Phy | Unit Cost | | Phy | | t Fin (Rs.in | Phy | Unit Cos | Fin (Rs.in | | Unit Cost | Fin (Rs.in | | Unit Cost | Fin (Rs.in | | Unit Cost | Fin (Rs in | | 1 | t Fin (Rs.) | - | 1 | st Fin (R | | - | Cost Fin | | - | | | - | 2037-3 | 1 | | Grand Total |
| | 2 | | _ | | - | Rs.) | Lakhs) | | (Rs.) | | lakhs) | | (Rs.) | Lakhs) | | (Rs.) | Lakhs) | | (Rs.) | Lakhs) | Phy | (Rs.) | Lakhs) | Phy | (Rs.) | Lakhs) | Phy | (Rs.) | Lakhs) | Phy | (Rs.) | Lakhs) | Phy | (Rs.) | Lakh | | (R | | (khs) | Phy U | (Rs.) | Fin (Rs.in Lakhs) | Phy | (Rs.) | t Fin (Rs.in Lakhs) | | Y Hin (Rs. Lakhs |
| Raising of P | z Plants in Nurseries & their N | 3 | | 5 | | 6 | 7 | 8 | 9 | - | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 3 | | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | - |
| 1 Raising of Prin | | Plant | | | | | | - | + | - | | | | | - | - | - | - | 12 | | | | | | | | | 1.11 | | | | | | - | | - | - | - | - | | | | | 46 | 45 | 44 | 45 |
| | ig Plants of 4"x7" | | 5.4308 | | | | 0.09554 | | - | - | | - | | | - | - | - | - | | 1.000 | | | | | | | | | | | | | | | - | | - | - | - | - | | | | - | - | 2000 | 0.0 |
| - | e of Bag Plants of 4"x7" | | 1.3006 | | 00 5.3 | 97388 | 1.19478 | | | | | | | | - | - | - | - | - | - | | | | | | | | | | | | | | | | | | | - | | | | - | | | 2000 | |
| | plants from 4"x7" to 9"x11" | | 12.0692 | | + | - | | | 0 1.57 | _ | 0.31475 | | | | - | | - | - | - | - | | | | | | | | | | | | | | | | 1 | | | - | | | | - | - | - | 2000 | |
| | of Bag Plants of 9"x11" | - | 5.1667 | | + | - | | 2000 | 0 14.60 | 377 | 2.92075 | | | | - | - | | - | | | | | | | | | | | 1.1 | | | | 1 | | | | | | - | | | | - | - | - | 2000 | |
| | Sub Total: | | 3.1007 | A CONTRACTOR | | | 1.29032 | | | | | 20000 | 6.87693 | | - | - | | - | - | | - | | | | | | | | | | | 1. | | | | | | | - | | - | | 1 | | - | 2000 | |
| Planting act | tivities (SMM) in DFL | - | | 10000 | | | 1.29032 | | | | 3.23550 | a state la tra | | 1.3753 | • | | 0.00000 | | A DATE | 0.0000 | 0 | | 0.00000 |) | | 0.00000 | | | 0.0000 | | (here a | 0.0000 | 0 | | 0.00 | 000 | 12 2 2 2 | 0.0 | 00000 | | ALC: NO | 0.00000 | Contraction of | 1000 | 0.00000 | - | 5.90 |
| 6 Advance Oper | | 14. | 70307 | - | + | - | | 40.77 | | - | | | | | - | - | - | | - | - | | | | | | | | | | | | | | | | | - | | - | | | | - | | - | - | 3,9 |
| 7 Raising of Plan | | Ha | 133022 | | +- | - | | 10.724 | 9 850 | 071 | 9.12383 | | | | - | - | - | - | - | - | | | - | | | | | | | | | | | | | | | | - | _ | | | | - | - | 10.7 | 72 9.12 |
| 1 1st Year Main | | Ha | 44958 | | + | -+ | | | + | + | | 10.7249 | 177052 | 18.9887 | 2 | | - | - | - | - | | | | | | | | | | | | | | | | | | | - | - | | | <u> </u> | - | 1 | 10.7 | |
| 2nd Year Main | | Ha | 32304 | _ | + | - | | - | - | - | | - | | | 10.72 | 6582 | 7.05948 | | - | - | | | | | | 1 | | | | | 1.00 | | | | | | | | - | - | | | | | | 10.7 | |
| 0 3rd Year Main | intenance | Ha | 18550 | - | + | - | | - | - | - | - | | | | - | - | | 10.7 | 2 52026.1 | 5.5797 | - | | | - | | | | | | | | | | | | | | | | - | | | | | 1 | 10.7 | |
| 1 4th Year Main | ntenance | Ha | 15296 | | + | - | | - | - | + | - | | | | | - | - | - | - | - | 10.72 | 32862.60 | 3.52448 | - | | | | | | | | | | | | | | | | | | | | | - | 10.7 | |
| 2 Sth Year Main | ntenance | Ha | 13260 | | + | \rightarrow | | <u> </u> | + | + | | | | | - | - | - | - | - | | | | - | 10.72 | 29807.58 | 3.19683 | | | | | | | | | | | | | - | _ | | - | | | - | 10.7 | |
| 3 6th Year Main | | Ha | 2933 | - | + | - | | - | - | - | | - | | | - | | - | - | - | - | | | | | | | 10.72 | 28423.88 | 3.04843 | | 1.0 | | | | | | | | - | - | | | | | | 10.7 | |
| 4 7th Year Main | | Ha | 13260 | | + | - | | - | + | + | | | | | - | | - | - | - | - | | | | | | | | | | 10.72 | 6915.84 | 6 0.7417 | 2 | | | | | | - | _ | | | | | | 10.7 | |
| 5 8th Year Main | | Ha | 2933 | - | + | -+ | | - | - | - | | | | | - | | | - | - | - | | _ | - | | | | | | | | | | 10.7 | 2 34393.0 | 3.68 | 862 | | | - | | | | | | - | 10.7 | |
| 6 9th Year Maint | | 144 | 13260 | | + | \rightarrow | | - | + | | | | | | - | | | - | - | - | | | | | | | | | | | | | | | | 10. | 2 836 | 8.19 0.8 | 9748 | | | | | | - | 10.7 | |
| 7 10th Year Main | | 14. | 2933 | | + | - | | - | - | - | | | | | - | | - | - | - | | | | | | | | | | | · · · · · · · · | | | | | | | | | | 10.72 41 | 1615.56 | 4.46323 | | | - | 10.7 | |
| | Sub Total: | | 2,733 | | | | 0.00000 | of Lot Like star | | - | 100000000000000000000000000000000000000 | | | | | | | | | - | | | | | | | | | | | | | | | | | | | - | | | | 10.72 | 10125.51 | 1 1.08595 | | |
| SMC Works | | | | | - | | 0.00000 | CONTRACTOR OF | | 9 | 0.12383 | STREET. | | 18.9887 | | 1.1.1 | 7.05948 | | A STREET | 5.5797 | 5 | Collins of | 3.52448 | | TEME | 3.19683 | | | 3.04843 | CONTRACTOR OF | | 0.7417 | 2 | - Conzel | 3.688 | 162 | 100000 | 0.8 | 9748 | CALCULATION OF | CONTRACT. | 4.46323 | - | | 1.08595 | - | 61.39 |
| Construction o | of Percolation Tanks within | No's | 300000 | | + | - | | | 3630 | 00 | 7.2600 | | | | - | | | - | - | | | | | - | | | | | | | | | - | - | - | - | | | + | - | - | | | | | - | |
| Construction o | of Mini Percolation Tanks | No's | 75000 | | + | + | | | 907 | 50 | 0.9075 | | | _ | - | | | | - | | | | | - | | | | | | | | | - | | - | - | - | - | + | - | | | | | - | | 2 7.26 |
| Staggered tren | nches | Cmt | 210 | - | + | - | | 50 | 2 2 | 54 | 1.2705 | 2000 | 280 | E 500 | 1000 | | | - | - | | | | - | | - | | | | | | | | | | | | | | | _ | | | | | | | 1 0.90 |
| Construction of DFL | of RFDs in the vicinity of CA- | No's | 10000 | | + | - | | 4 | 121 | - | 4.8400 | 2000 | 280 | 5.590 | 2000 | 307 | 6.1492 | | - | - | | | | - | | | | | | | | | - | | | - | | - | - | - | | | | | | 450 | 00 13.00 |
| Solar pumps w | with bore well for PTs | No's | 500000 | | + | - | | - | 6050 | | 6.0500 | | | | - | | | - | | | | | | | - | | | | | | | | | 37 | | | | | | | | / | | | | 4 | 4.84 |
| | Sub Total | | | | 1 1111 | | 0.00000 | | 0030 | _ | 32800 | | and the second second | | - | | | | | | | | | | - | | | | | | | | | | | | | | | | | _ | | | | - | - |
| Habitat Impr | rovement works | | | - | | - | | | | 20 | | | | 5.59020 | | | 6.14922 | | 12576 | 0.00000 | | | 0.00000 | | (and a little | 0.00000 | | THE ALL | 0.00000 | | 日日日 | 0.00000 | | | 0.000 | 00 | | 0.0 | 000 | | | 0.00000 | | 1151-1-27 | 0.00000 | | 26.01 |
| Removal of ob of DFL CA | bnaxious weed within vicinity | ha | 7960 | | t | | | 1 | 96 | 32 | 0.9632 | | 10595 | 0.00 | | | | | | | | - | | | | - | | - | | | | | | | - | _ | - | _ | - | - | _ | | | | | - | |
| | Sub Total | | | 1.0 | | | 0.00000 | | | 0 | 96316 | | | 0.00000 | | | 0.00000 | | | 0.00000 | - | | | | | | | | | | | | | | - | | | - | - | (| | | (- | | | 10.00 | 0.96 |
| Administrativ | ive Cost - 10% | | | | | 20010 | 0.12903 | | | | 36505 | | | 2.59543 | | | 1.32087 | | Constant Party | | | | 0.00000 | | 1000 | 0.00000 | | A REAL PROPERTY OF A REAL PROPER | 0.00000 | 1 August | Callenger of the | 0.00000 | - | | 0.000 | 00 | | 0.0 | 000 | | | 0.00000 | | | 0.00000 | | 0.96 |
| Total year | r wise outlay of the project | 111111 | 10000 | | 033 | _ | 1.41935 | COLUMN TO A | | _ | .01554 | | - | 28.54971 | | | 1.32087 | | | 0.55798 | | - | 0.35245 | - | | 0.31968 | | | 0.30484 | | | 0.07417 | 1 | | 0.368 | 86 | | 0.0 | 1975 | | | 0.44632 | | | 0.10860 | | 9.42 |

Forest Range Officer W.L.M. ALLAPALLY

ho

Forest Divisional Officer Wildlife Management Division, Kinnerasani

DISTRICT FOREST OFFICER Bhadradri Kothagudem Dist, Kothagudem 218/23



Forest Divisional Officer Witdlife Management Division, Kinnerasan

W.L.M. ALLAPALLY

Survyed Sketch showing the 10.7249 Ha. DFL area in Compt.No.27 of Allaplly R.F.,of Venkatapuram (E) Beat of Venkatapuram Section of Allaplly Range identified for CA in lieu of 9.5263 Ha Forest Land Proposed for diversion for four (4) road Projects.

| FID | Lat | Long | | | |
|-----|----------|----------|--|--|--|
| 0 | 17.84040 | 80.59854 | | | |
| 1 | 17.84086 | 80.59901 | | | |
| 2 | 17.84103 | 80.59948 | | | |
| 3 | 17.84025 | 80.60014 | | | |
| 4 | 17.83968 | 80.60042 | | | |
| 5 | 17.83927 | 80.60070 | | | |
| 6 | 17.83885 | 80.60117 | | | |
| 7 | 17.83863 | 80.60186 | | | |
| 8 | 17.83831 | 80.60240 | | | |
| 9 | 17.83790 | 80.60262 | | | |
| 10 | 17.83764 | 80.60237 | | | |
| 11 | 17.83772 | 80.60190 | | | |
| 12 | 17.83722 | 80.60200 | | | |
| 13 | 17.83677 | 80.60205 | | | |
| 14 | 17.83661 | 80.60159 | | | |
| 15 | 17.83649 | 80.60101 | | | |
| 16 | 17.83628 | 80.60012 | | | |
| 17 | 17.83689 | 80.59968 | | | |
| 18 | 17.83774 | 80.59929 | | | |
| 19 | 17.83855 | 80.59921 | | | |
| 20 | 17.83885 | 80.59925 | | | |
| C | 17.84040 | 80.59854 | | | |

(4)



DISTRICT FOREST OFFICER Bhadradn Kothagudem Dist, 18 25 Kothagudem 10

Forest Divisional Officer

Forest Range Officer W.L.M. ALLAPALLY



1:10,000

SITE INSPECTION REPORT OF SRI. G. KISTA GOUD, I.F.S., DISTRICT FOREST OFFICER, BHADRADRI KOTHAGUDEM DISTRICT ON 11.08.2023 REGARDING THE CA (NFL) AND (DFL) AREAS PROPOSED FOR COMPENSATORY AFFORESTATION SCHEME FOR RAISING CA PLANTATION IN 10.7249 Ha. DEGARDED FOREST LAND IN ALLAPALLY DIVISION RANGE OF WILDLIFE MANAGEMENT **KINNERASANI** PALONCHA IN LIEU OF DIVERSION OF 9.5263 Ha. OF FOREST LAND FOR FOUR (4) ROAD PROJECTS i.e., ROAD FROM EDHIRA TO KOTHAPALLY (3.143 Ha.), CHITYAL TO BHUPATIPURAM (1.866 Ha.), CHERUKUR TO PERURU (2.288 Ha.) AND PATHA ALUBAKA TO **SEETHARAMPURAM (2.2293 Ha.)**

<<< - - - >>>

INTRODUCTION:

The Principal Chief Conservator of Forests, Telangana State, Hyderabad vide Rc.No.FC2/FC09/27/202216704/2019/FCA-2, Dt:08.08.2023 has issued instructions to prepare the Compensatory Afforestation Scheme pertaining to the Non-Forest land situated in notified enclosure namely Rangapuram in Markode Reserved forest block with an extent of 10.7249 ha. proposed for Compensatory Afforestation in lieu of diversion of 9.5263 ha forest land for four (4) road projects i.e., (1) road from Edhira to Kothapally (3.143 ha), (2) Chityal to Bhupatipuram (1.866 ha), (3) Cherukur to Peruru (2.288 ha) and (4) Patha Alubaka to Seetharampuram (2.2293 ha) for road network in LWE areas, instructed the undersigned to prepare Compensatory Afforestation scheme. The details of the Non Forest land proposed for Compensatory Afforestation are as follows:

| Mandal | Name of the Revenue Village | Sy. No. | Name of the notified Enclosure within the RF | Total area of the enclosure as per notification (in Ha.) | Area as per DGPS survey | Area already proposed for CA for different projects | Area now proposed for CA (in Ha.) |
|-----------|--------------------------------------|------------|--|---|----------------------------------|--|--|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Allapally | Ulvachelka | 28 | Rangapuram | 36.42 | 29.3463 | 18.6235 | 10.7228 |

The Forest Divisional Officer, WLM Kinnerasani Division, Paloncha has inspected the said non-forest lands on 20.10.2020 & 22.10.2020 and submitted the CA scheme on 09.08.2023 and I have also inspected the said Non Forest land (NFL) and Degraded Forest Area (DFL) proposed for Compensatory Afforestation on 11.08.2023

along with Forest Divisional Officer, WLM Kinnerasani Division, Paloncha and concerned staff and noticed that the said lands are located within the notified Rangapuram enclosure in Markode RF with extents as mentioned above and the Markode RF is notified u/s. 15 of AP Forest Act, 1967, vide G.O.Ms. No. 217, Forests and Rural Development (For.III) Dept., Dt: 08.07.1974. It is also noticed that the said land is located in Rangapuram Beat of Padigapuram Section, Regalla Range which is part of the core area of Kinnerasani Wildlife Sanctuary and is covered with tree growth of species Nallamaddi, Tani, Chinduga, Buruga, Tuniki, Pala, Pachara, Karangi, Teak, Revadi, Usiri, Kodisa, Gumpena, Barriduddi, Chilakaduddi, Morli, Aare, Bojja, Battaganam, Ippa, Neem, Rela, Maddi, Chirumanu, Chennangi, Ravi, Pusuga etc., with canopy density varying from 0.2 to 0.4 and as such it is more appropriate to take up cultural operations, fire tracing works, weed removal, SMC measures like staggered contour trenches, construction of Rock fill dams, check-dam and percolation tanks across nalahs passing through the area etc. to improve the Wildlife habitat in the area and as such a scheme for rejuvenation of vegetation in the Non Forest land (NFL) and habitat improvement in the area has been prepared with a financial outlay of Rs.126.16408 lakhs. To meet the requirement of planting 1000 plants/ ha for forest land proposed for diversion, Compensatory Afforestation is proposed in Degraded Forest Area (DFL) by retrieving forest land over an extent of 10.7249 ha. under Semi Mechanical Method with 3m X 3m espacement. The details are as follows.

| Sl. No. | Name of the Range | Name of the Section | Name of the Beat | Name of the RF | Compt. No. | Area proposed for CA CH |
|------------|----------------------|------------------------|------------------|-------------------|---------------|----------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| 1 | Allapally | Venkatapuram | Venkatapuram (E) | Allapally | 27 | 10.7249 |

Continuous peripheral trench around the proposed CA plantation site in DFL areas and other protective measures are proposed to be taken up with twin objectives of Soil & Moisture conservation and preventing biotic interference in the plantation site. Compensatory Afforestation Scheme is prepared with a financial outlay of **Rs.103.70831** Lakhs for development of Degraded Forest area.

Dt. 11.08.2023. Kothagudem.

District Forest Officer, Bhadradri Kothagudem District

Compensatory afforestation scheme for 10.7249 Ha. of Non Forest Land in Sy.No.28 (part of Rangapuram enclosure in Markode RF), Ulvachelka Village, Allapally Mandal located in Kinnerasani WLS in lieu of 9.5263 Ha. of forest land proposed for diversion for four (4) Road Projects

| - | | | | 1 | 2024-25 | | | 2025 - | 26 | | 2026 - 2 | , | | 2027 - 2 | 8 | | 2028 - 29 | | 2030 | - 31 | | 2031 - 32 | | | 2032 - 33 | | 2033 - | 14 | 2034 - | 35 | 2035- | 30 | 2036-1 | , | 2037-38 | | 4 | Grand Total |
|------------------------------------|---|--------|-------------------------------|---------|---------|--------------|---------|--------------------|-----------|---------|---------------------|-------------|-----------|-------------------|------------------------|---------------|--------------------|----------------------|---------------------------|-------------------------|------------|--------------------|----------------------|---------|--------------------------------|-----|---------------|---------|-----------|---------|---------------------------------------|---------|------------------|---------|--------------------|----------------------|-----------|-------------|
| 51. 40 | Item of Work | Phy | Unit Cost 2023-24 (Rs.) | Phy | - | st Fin (Rs.) | | Unit Cost (Rs.) | 1 | Phy | Unit Ces (Rs.) | t Fin (Ruli | Phy | Unit Cor (Rs.) | t Fin (Rs.in Lakhs) | Phy | Unit Cost (Rs.) | Fin (Rs.in Lakhs) | Phy Unit Co (Rs.) | st Fin (Rs.li Lakhs) | | Unit Cost (Rs.) | Fin (Rs.In Lakhs) | | Init Cost Fin (R (Rs.) Lair | | V Unit Cost | Lasers) | hy (Ps.) | Laiths) | Phy Unit Cost (R | (ak/H) | Phy Unit Cost (H | (Lakhs) | ty Unit Cost (Rs.) | Fin (Rs.In Lakhs) | Phy | |
| | | - | | 5 | 6 | 7 | - | | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 21 | 22 | 23 | 24 | 25 | 26 | 27 24 | 29 | 30 | 31 3 | 12 33 | 34 | 35 36 | 37 | 38 39 | 40 4 | 1 42 | 43 | 44 | -45 |
| | 2 | 3 | 4 | | 0 | - ' | | | | | | | | | | | | | | | | | | | | _ | _ | | | | | - | | | - | | | 0 |
| Cultural Op | | | 4871.00 | - | | | 10.714 | 5893.93 | 0.6321 | 2 | 6483.2 | 0.0000 | 0 | 7131.6 | 3 0.00000 | | 7844.79 | 0.00000 | 8629. | 0 0000 | | 9492.20 | | | 0441.42 0.00 | | | 0.00000 | | 0 | | 0 | | 0 | 0 18987.49168 | | 11 | |
| | ppicing, Brushwood cleaning | na | \$500.00 | | - | - | 10.10 | 6455.00 | | 0 | 7320 5 | 0.0000 | 0 10.72 | 49 8052.5 | 5 0.86363 | | 8857.81 | 0.00000 | 9743. | 59 0.00000 | 0 | 10717.94 | | | 1789.74 0.00 | | | 0.00000 | 14265.583 | 5 0 | 15692 1418 | 0 84 | 17261.3560 | 0 | 18987.49168 | | 45000 | |
| | ultural Operations | ru | 11.21 | | | 3 0.61655 | 500 | | | | 0 14.9 | 0.7460 | 3 50 | 30 16.4 | 0.82063 | 5000 | 18.05 | 0.50269 | 5000 19. | 0.99291 | 6 5000 | | 1.09226 | \$000 | 24 03 1 20 | | 26.4 | 1.32163 | _ | | | | | | _ | | | |
| Creation and | maintenance of firelines Sub Total | | 11.71 | 5000 | 12.3 | 0.61655 | | 11.70 | 1.3103 | - | A DATE OF THE OWNER | 0.7460 | | a second | 1.68426 | all all | 121-14-1518 | 0.90269 | 100 | 0.99296 | 5 | CONSTRUCTION OF | 1 09226 | 199 | 1.20 | 148 | | 1.32163 | | 0.00000 | | 0.00000 | | 0.00000 | | 0.00000 | 2/09/07/2 | 5 |
| C Showed Water | | 12 | 3.38 - 21 | 12200 | | 0.61651 | | - | 1.0100 | - | | | | - | | | | | | | | | | | | | | | | | | _ | | | | | | |
| | of non-forest CA land | | | | - | | | - | | | | - | | - | - | - | | | | | | | | | | | | | | | | | | | | | 0 | 0.0 |
| corners | of big boundary pillars - | No's | 12000 | | | | | 0 14520 | 0.0000 | 0 | | | - | _ | - | | | | _ | - | | | | | _ | + | - | | - | | | | | | | | 0 | 0 |
| b pillars @ 20 m | of intermediate boundary minterval | No's | 1000 | | | | | 0 1210 | 0.0000 | 0 | | | | | | | | | | | \vdash | | | _ | | _ | | | | ++ | | | | | | | | 0 |
| | hain link fencing at NFL in ekatapuram Village | Km | 1993200 | | | | | 0 2411772 | 0.0000 | 0 | | | | | | | | | _ | | | | | _ | | | | | | + + | | | | | | | | |
| allowed for pla but less than 7 | ced area. One Casual labour is lantation more than 10.00 ha 20.00 ha and one more Casual nitted for multiples of 20.00 | person | 6508.16 | 10.7249 | | | | o 7875 | 0.0000 | , | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0. |
| in the part | Sub Total | | | | 1000 | 0.00000 | 1000 | | 0.00000 | | 1224.5.2 | 0.00000 | 1155360 | | 0.00000 | SCHOOL SCHOOL | -Augusta Aug | 0.00000 | 205 KALIL | 0.00000 | 1000 | | 000000 | 681 121 | 0.000 | 00 | alling the | 0.00000 | Constants | 0.00000 | 1 | 0.00000 | | 0.00000 | | 0.00000 | | 0. |
| Contraction of the second | 300 100 | | | | 1000 | 0.00000 | | | | | | | | - | | | | | | | | | | | | | | | | | | | | | | | | |
| II SMC Works | | | 140000 | | | | - | 169400 | 0.0000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 0.00 | |
| Digging of CPT | | L/m | 10000 | | | | | 36300 | | | 39930 | 0.0000 | | | | | | | | | | | | | | | | | | | | | | | | | 0.00 | |
| Bund plantatio | | i.n | | | | | | 90750 | 3.6300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | 4 | 3 |
| | | No's | 75000 | | | | | 605000 | 12,1000 | | | | | - | - | | | | - | | | | | | | | | | | | | | | | | | 2 | 12 |
| | | No's | | | - | | | 1000000 | 10.0000 | | | | | - | | - | | | - | | | | | | | | | | | | | | | | | | 1 | 10. |
| Construction o | | No's | 750000 | | | | 1500 | | 3.8115 | | 140 | 0.0000 | | | | | | | | - | | | _ | | | | | | | | | | | | | | 1500 | 3. |
| Staggered tren | | Crint | 210 | | | | | 12100 | 9.0750 | | 100 | 0.0000 | | - | | | | | | | | | | | | | | | | | | | | | | | 75 | 9. |
| 2 Construction of | | No's | 10000 | | | | | | 6.0500 | | | | | - | | | | | - | | | | | | | - | | | | | | | | | | | | |
| 8 Solar pumps wi | | No's | 500000 | | | | , | 605000 | 44.66650 | | 2002220 | 0.00000 | TONNESSEE | 11022000 | 0.00000 | 100 Col 100 C | notice in the | 0.00000 | in the second second | 0.00000 | 4.95 3 | 0 | 00000 | 26 af c | 0.0000 | 00 | a contraction | 0.00000 | SPECTOR. | 0.00000 | in an officer | 0.00000 | | 0.00000 | 1.1.1 | 0.00000 | 1 | 38.6 |
| | Sub Total | | | | | 0.00000 | | | 44.00030 | | 1-12-52 | 0.0000 | 210.000 | 1 Decrement of | 0.00000 | CONTRACTOR - | No selectores | | Contraction of the second | | | | | | | - | | | | | | | | | | | | |
| | rovement works | | | | | | | | | | | | | | | | | | - | | | - | | - | _ | - | | | | | | | | | | | 10.72 | 15 |
| CA-NFL area | inoxious weeds in and around | ha | 11195 70 | | | | 10.7249 | 14901 | 1.5982 | | 16392 | 0.000 | | | | | | | _ | | | | | _ | | | | | | | - | - | | | | | 42.90 | 3.2 |
| Miaintenance I weeds | for Removal of Obnoxious | ы | 4478.20 | | | | | 5960 | 0.0000 | 10.7249 | 6557 | 0.703 | 10.724 | 7212 | 0.773 | 10.7249 | 7933.40447 | 0.85085 1 | 0.7 8726.749 | 0.93593 | | | | - | _ | - | | | | | | | _ | | | | | 20.0 |
| Maintanence/Pu monitorine | Purchase of vehicle for | | 2000000 | | | | : | 2000000 | 20.000 | | | | | | | | | | | | _ | | | | | | | | | | _ | | | | | | 1.00 | 20. |
| Construction of | monitoring hut | No's | 1200000 | | | | 1 | 1597200 | 15.9720 | | | | | | | | | | _ | | _ | | | - | | - | | | | | - | | | | | | 2.00 | 25 |
| Animal trackers | | No's | 144000 | | | | 4 | 191664 | 7.6666 | 4 | 210830 | 8.433 | 4 | 231913 | 9 277 | | | | _ | | | | | _ | | - | | | | | | | | 0.00000 | | 00000 | 2.00 | 66 |
| | Sub Total | 1000 | 228 | 1000 | 0.00 | 0.00000 | 100 | 1000 | 45.23673 | | 128600 | 9.13640 | 975 (Mai | 1000 | 10.05004 | 1.0.241 | | 0.85085 | 12000 | 0.93593 | 13:125 (3) | | 00000 | | 0.0000 | | | 0.00000 | 1.1 | 0.00000 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0.00000 | | | | 0.000000 | 0048/31 | 11.4 |
| Administrative | | | | | - | 0.06166 | | | 9.12136 | | | 0.98824 | | | 1.17343 | | | 0.17535 | | 0.19289 | | | 10923 | | 0.1201 | | | 0.13216 | | 0.00000 | | 0.00000 | | 0.00000 | | 0.00000 | - | 126.3 |
| | wise outlay of the project | | | | | 0.67821 | | | 100.33491 | | | 10.87067 | | | 12.90772 | | | 1.92889 | | 2.12178 | | | 20148 | | 1.3216 | | | 1.45379 | | 0.00000 | | 0.00000 | | 0.00000 | | | 20.00 | 120.3 |

Forest Range Officer W.L.M. ALLAPALLY



Forest Divisional Officer Wildlife Management Division, Kinneresant



| | . I. | nit Cost | | 2024-25 | | | 2025 | 26 | | | 2026 - 27 | | | 2027 2 | | | 2028 | 9 | | 2030-3 | 1 | | 2031 - 3 | 2 | | 2032 - 33 | | | 2033 - 34 | | | 2014-35 | | | 1935-36 | | | 2016- 37 | | 1 | 2297-58 | | Gran | end Total |
|---|--------|-----------|--------|--------------------|----------------------|-------|----------|-------|----------|---------|-----------|----------------------|--------|--------------------|-----------------------|------|-------------------|---------------------|-------|-------------------|---------------------|-------|--------------------|----------------------|-------|--------------------|----------------------|-----|--------------------|----------------------|------|---------------------------------------|----------------------|------|--------------------|----------------------|-------------|--------------------|-----------------------|----|----------|----------------------|-------|------------------|
| Item of Work | Phy 3 | 023-24 | Piry | Unit Cest (Rs.) | Fin (Rs.in Lekhs) | Phy | Unit Cr | | (Balm | | (Ps.) | Fin (Rs.in Lakhs) | Phy | Unit Cest (Rs.) | Fin (Rs. In Lakin) | rt-y | Unit Cos (Rs.) | Fin (Ps.) Lakhs) | - | Unit Cost (RL) | Fin (Ps.h Lakhs) | | Unit Cost (Rs.) | Fin (Rs.)r Lakhs) | | Unit Cost (Ps.) | fin (Rs.in Lakhs) | Phy | Unit Cost (Ps.) | Fin (Ps.In Lakhs) | Phy | Unit Cost (Ps.) | Fin (Ps.in Lakhs) | Piry | Unit Cost (Pt.) | Fin (Ps.in Lakhs) | <i>71-4</i> | Unit Cost (Ps.) | Fin (Pitzin Lakha) | | (Ps.) | Fie (Ralie Lakts) | ~ | (Ralin Lakhs) |
| 2 | 3 | 4 | 5 | 6 | 7 | | , | - | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 1.9 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 2.8 | 29 | 30 | 31 | 32 | | 34 | 15 | 36 | 37 | 38 | 19 | 10 | #1 | 12 | | 44 | 45 |
| aising of Plants in Nurseries & their Ma | Intana | ce, Proci | rement | of Plant | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | - | |
| a sing of Primary beds | Plant | 0.4343 | 20000 | 0.47772 | 0.0955 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | 20000 | 0.09 |
| aising of Bag Plants of 4"x7" | Plant | 5.4308 | 20000 | 5 97388 | 1.1947 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | 20000 | |
| faintenance of Bag Plants of 4"+7" | Plant | 1.3006 | | | | 200 | 00 1.57 | 374 | 0.31475 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | _ | _ | | | 20000 | 0.3 |
| on. of bag plants from 4"#7" to 9"#11" | Plant | 12.06/92 | | | | 200 | 00 14 60 | 11.77 | 2.57075 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 20000 | 2.9 |
| faintenance of Bag Plants of 9"x31" | Plant | 5 1667 | | | | | | | | 20000 | 6.87693 | 1 3753 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | _ | | | | _ | 20000 | |
| Sub Total: | | | | | 1.2909 | 2 | | | 3.23550 | | | 1.3757 | 9 | | 0.000 | 00 | | 0.000 | 00 | | 0.000 | 000 | | 0.000 | 00 | | 0.00000 | | | 0.00000 | 0 | | 0.00000 | > | | 0.000 | 20 | | 0.00000 | | | 0.00000 | 1 | 5.9 |
| Planting activities (SMM) in DFL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | - |
| Advance Operations | Ha | 70307 | | | | 10.73 | 45 8 | 5071 | 9.12383 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | - | 10.72 | 2 9.12 |
| Raising of Plantation | Ha | 133022 | | | | | | | | 10.7249 | 177052 | 18.9883 | 10 | | | | | | | | - | | _ | - | | | | | - | | - | | | | | | | | | _ | | - | 10.72 | |
| 1st Year Maintenance | Ha | 44958 | | | | | | | | | | | 10.7 | 2 6582 | 3 7.055 | 4.8 | | | | | | | | | - | | | | | | | | | | | | | - | | | | | 20.72 | |
| Ind Year Maintenance | Ha | 32304 | | | | | | | | | | | | | | 10 | 72 52020 | 17 5.57 | 975 | | - | | | - | - | - | | | | | - | | | | | | | | - | - | _ | - | 10.72 | |
| 3rd Year Maintenance | Ha | 18550 | _ | | | | | | | | | | | | - | | | | 10 | 72 32862 | 60 3.52 | 448 | - | | | | | - | | - | - | | | - | - | - | - | | - | - | _ | - | 10.72 | - |
| 4th Year Maintenance | Ha | 15296 | | | | | | | | | | | | | | | | | | | - | 10 | 72 29807 | 1.19 | (A) | | - | - | - | | - | | - | - | - | 1 | - | | | | | | 10.72 | |
| Sth Year Maintenance | Ha | 13260 | | | | | | | | | | | | | | | | - | _ | - | - | | | | | 2 28423.8 | 3.0484 | | | | | | | - | - | - | - | - | - | | | - | 10.73 | |
| Oth Year Maintenance | Ha | 2933 | | | | | | | | | | | | | | - | | - | - | - | _ | - | - | - | | | | | 6915.86 | 0.7413 | 22 | | | + | | - | - | - | | | | - | 10.77 | |
| 7th Year Maintenance | Ha | 13260 | | | | | | | | | | | | | | | | _ | _ | - | - | - | | - | - | - | - | - | | - | | 14373.0 | 1 16880 | | - | - | - | - | | | | - | 10.7 | |
| 8th Year Maintenance | Ha | 2933 | | | | | | | | | | | - | | | | | - | _ | | - | | - | | _ | | - | - | - | - | 10.1 | | 1 1 0 0 0 | | 72 8368.3 | 0.00 | 748 | | - | | - | | 20.7 | |
| 9th Year Maintenance | Ha | 13260 | | | | | | | | | | | - | - | - | - | - | | | | + | | - | | - | - | | - | - | - | - | - | | 10. | | 5 0.00 | | | 6 4,45323 | - | | | 10.7 | |
| 10th Year Maintenance | 14.4 | 2933 | | | | | | | | | | | | - | - | | _ | - | | | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - | 10.7 | 41013.3 | r centra | - | 100.05 | 1.0859 | | |
| Sub Total | Ŀ | | | | 0.000 | 00 | | | 9.12383 | | | 18.985 | 70 | | 7.05 | 948 | | 5.5 | 1075 | 200 20000 | 3.5 | 2449 | 2001 742000 | 3.15 | | 3 12/17-53 | 3.0454 | | | 0.741 | - | 1000 | 3,685 | - | | 0.80 | | | 4.4632 | | 10125.51 | 1.0850 | | 61.3 |
| SMC Works | - | | | | - | | | | | | | | - | - | | | | | | | | | | 3.4 | 003 | 100 000 000 | 3.0404 | | | 0.741 | | | 3.000 | 94 | - | 0.80 | 140 | - | 3,4032 | - | - | 1.0859 | 8 | 92.3 |
| Construction of Percolation Tanks within vicinity of DFL CA | No's | 30000 | | | | | 2 3 | 63000 | 7.2600 | | - | | | | - | | | - | | - | + | | | | - | | - | + | | | | | - | - | - | + | - | | - | - | | - | | 2 7.3 |
| Construction of Mini Percolation Tanks within vicinity of DFL CA | No's | 7500 | | | | | 1 | 50750 | 0.9075 | | | | | | | | | | | | | | | | | - | | 1 | | | | | | | | - | | - | | - | - | | - | 3 3 |
| Staggered trenches | Cmt | 21 | | | | | 500 | 254 | 1.2705 | 200 | 0 28 | 0 5.5 | 902 20 | 000 3 | 07 6. | 1492 | | | | | | - | | | | | | | - | | | | - | - | - | - | - | - | + | | - | | | 100 18 |
| Construction of RFDs in the vicinity of CA- DFL | No's | 1000 | | | | | 40 | 12100 | 4,8400 | | | | | | | | | | | | | | | | | | | 1 | | | | | - | - | - | | | | - | - | - | | _ | 40 4 |
| Solar pumps with bore well for PTs | No's | 50000 | 0 | | | | 1 6 | 05000 | 6.0500 | | | | | | | | | | | | | | | _ | | - | | | - | - | - | | | - | | - | - | + | | + | | - | - | |
| Sub Tot | al | 17.7 | | | 0.00 | 00 | | | 20.32500 | | | 5.59 | 020 | 100 | 6.1 | 4922 | | 0.0 | 0000 | 3.87 2226 | 0.0 | 00000 | 1588 6486 | 0.0 | 0000 | 10.00 | 0.000 | 00 | 20 05019 | 0.000 | 000 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0.000 | 000 | - | 0.0 | 000 | - | 0.0000 | 00 | 1000 | 2,0000 | 10 | 26 |
| Hobitat Improvement works | | | | | | | | | | | | | | | | | | | | | | | | | - | | - | - | | - | | | - | | - | 0.0 | | - | | - | - | | - | |
| Removal of obsocious weed within vicini of DFLCA | ty ha | 796 | 5 | | | | 10 | 9632 | 0.9633 | | 105 | 95 D | 000 | | | | | | | | | | | | | | | | | | | | | + | | - | | - | - | - | - | - | 20 | 2.00 |
| Sub Tot | al | 12.1 | | | 0.00 | 2005 | 3 | | 0.96316 | | | 0.00 | 000 | 1 | 0.0 | 0000 | 577 923 | 0.0 | 00000 | 198 | 0. | 00000 | 1000 000 | 0.0 | 0000 | 35 12315 | 0.000 | 000 | 11 | 0.00 | 000 | / | 0.00 | 000 | - | 01 | 0000 | - | 0.000 | | - | 0.000 | | |
| Administrative Cost - 10% | | | | | 0.12 | 903 | | | 3.36505 | | | 2.59 | 543 | | 1.3 | 2087 | _ | 0. | 55798 | | 0. | 35245 | | | 1968 | | 0.30 | | | 0.07 | | | 0.36 | | | | 8975 | | 0.446 | | - | 0.108 | | - |
| Total year wise outlay of the proje | d | | | | 2.41 | 225 | | | 37.01.54 | 1 | - | 28.54 | 071 | | 14.5 | 1057 | 5. Y | | 13773 | Incol Maria | | 87693 | 04.40 11.00 | | 51652 | | 3.35 | | - | 0.81 | | - | 4.05 | | | | 8723 | | 4.909 | | | 1,194 | | 3. |

Forest Range Officer W.L.M. ALLAPALLY

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Forest Divisional Officer Vildlite Management Division, Kinnerasam

DISTRICT FOREST OFFICER Bhadradn Kothagudem Dist A 18/23

| | | UNIT COST FOR RAISING O | FPRIM | ARY BEDS | | | |
|------|---------------|--|-------------------------------------|--|--|--|-----------------|
| R-2 | 2023- code | Item of work | Unit | FSR Rate (Rs.) | Agency allowence 25% (Rs) | Total Rate (Rs.) | Amount (Rs.) |
| 01.0 | ł | PRIMARY BEDS of 1x1x0.3 m size for Miscellane beds for 1 lakh nursery is permitted. Primary be on availability of fresh seeds. Once primary beds without changing the medium - what is required grass on it and adding the below recommended | ds shoul s are for l each tii | d start from med, they c me is solari: | n Jan - May d an be used u zation, burni | lepending upto 5 years ng a layer of | |
| 01. | | Preparation of New Site by clearing jungle growth, uprootal of stumps and removal of surface stones, pebbles etc. | Bed | 6.13 | 1.53 | 7.66 | 7.66 |
| 01. | 01.03 | Digging soil of the demarcated beds of 1x1x0.30 m size | Bed | 47.25 | 11.81 | 59.06 | 59.06 |
| 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 | Bed | 35.07 | 8.77 | 43.84 | 43.84 |
| 01 | L.01.05 | | Bed | 29.20 | 7.30 | 36.50 | 36.50 |
| 5 03 | 1.01.06 | Cost and transport of 0.025 cum FYM | Bed | 30.14 | 0.00 | 30.14 | 30.14 |
| | 1.01.07 | | Bed | 13.44 | | 16.80 | 16.80 |
| 8 C |)1.01.08 | | Bed | 15.36 | 5 3.84 | 19.20 | 19.20 |
| 10 | 01.01.1 | | Bed | 500.00 | 0.00 | 500.00 | 500.00 |
| 11 | 01.01.1 | the second secon | Bed | 15.3 | 0 3.83 | 19.13 | 19.13 |
| 12 | 01.01. | | 45 Day | s 17.2 | .2 4.31 | 21.53 | 32.29 |
| 13 | 01.01 | | Bed | 5.0 | 00.00 | 5.00 | 5.00 |
| 14 | | Electrical Charges | | 20.0 | 00.00 | 20.00 | 20.00 |
| | | Tota | I | | | | 789.62 |
| | | Rasing of seedlings 110% for abtaining 100% | | | | 10% | 78.96 |
| | | Tota cost of each plant (2000 plants per bed) - 20 | | | | | 0.4343 |
| L | 1 | 10% escalation every year | | | he | | |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer Wildlife Management Division, Kinnerasani

| | UNIT COST FOF | ₹ BAG | PLANT | NURSERY | | | | | |
|----------|--|---|---|--|--|--|---|---|--|
| 1. 2023- | | | 1 | | As r | per FSR | | 1 | ٦ |
| 24 Code | item of work | | | Rate (Rs) | Per | Agency allowence | | | |
| | BAG PLANT NURSERY: Seedlings ne | aed to |) be ra | ised in 4"x | 7" (200 | | 5"x9" | <u> </u> | \neg |
| | Raising of Ruisery in Polythene b | ags ir | n sizes | s of 4"x7" | (200 ga | auge) or 5"x | (9" (250 | | - |
| 01.05.01 | of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc. | Bed | 1 | 61.44 | 1 | 15.36 | 5 76.80 | 76. | 80 |
| | Cost of Polybags (including the cost of cert | cificati | on by) | : To ensure | quality c | ontrol, the qu | uality of | | \neg |
| 01.03.05 | g: 589 bags / kg | Kg | 4.41 | 178.00 | 1 | 0.00 | 0 178.00 | | .98 |
| 01.03.04 | Cost and Transport of ingredients for Potti | ing Mi | xture: | (As per CSSP | () Red So | oil, tank-silt, F | YM in 2:1:1 | 1 | |
| 01.05.05 | Distance upto 5 km | | ' | 1 | | | | | |
| | bags / bed | No's | 2600 | 239.70 | 1000 | | 239.7 | 0 623 | .22 |
| | km | | | | | | | | |
| | for 1000 bags | No's | 2600 | 130.80 | 1000 | | 130.8 | 30 340 | 80.0 |
| | 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. | E E E | | | | | | | |
| | bags / bed | No's | s 260C | 0 723.25 | 1000 |) 180.8 | 81 904. | .06 235 | 50.56 |
| | of inspection paths etc | Bed | 1 1 | 9.41 | 1 | 2.5 | 35 11. | .76 1 | 11.76 |
| | and transplanting into polybags | No's | \$ 2600 | 0 174.28 | 1000 |) 43. | 57 217 | .85 5(| 66.41 |
| | (e.g. Yegisa, Nalamadi, Yerumaddi etc.) directly into bags including cost of treatment | .) of No's | s 260(| 0 103.68 | 100(|) 25. | .92 129 | .60 3 | 36.90 |
| 01.03.12 | day from Feb-March - a) Manually with | h | d 4 | 338.28 | 1 | 84 | .57 422 | 2.85 1€ | 691.4 |
| 01.03.13 | Weeding to be done for every 2 months from the date of transplantation up to March | s o Ber | d 4 | 68.33 | 1 | 17 | ·.08 8 | 5.41 | 341. |
| 01.03.14 | months and consecutive shifting and | d | d 1 | 290.16 | 5 1 | 7: | 2.54 36 | 52.70 | 362. |
| | 01.03.01 01.03.03 01.03.04 01.03.04 01.03.05 a 01.03.06 a 01.03.08 01.03.08 01.03.09 01.03.10 01.03.11 01.03.12 01.03.13 | 2023- 24 Code Item of work BAG PLANT NURSERY: Seedlings ne Raising of Nursery in Polythene bo 01.03.01 Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc. Cost of Polybags (including the cost of cert 01.03.03 Dit x 17.5 cm (4" x 7") size bags of 200 g: S89 bags / kg 01.03.04 Cost and Transport of ingredients for Potti 01.03.05 Distance upto 5 km a 10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed 01.03.06 For every extra km beyond 5 km upto 25 km a 10 cm x 17.5 cm (4" x 7") = 0.56 cum vol. for 1000 bags 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. a 10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bed 01.03.09 Allignment of beds including allignment of inspection paths etc 01.03.09 Allignment of beds including allignment of inspection paths etc 01.03.10 Pricking out seedlings from primary beds and transplanting into polybags 01.03.11 Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.), directly into bags including cost of treatment 01.03.12 Watering the plants (2 Months) twice at day from Feb-March - a) Manually with rose cans | 2023- 24 Code Item of work Unit BAG PLANT NURSERY: Seedlings need to Raising of Nursery in Polythene bags in 01.03.01 Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc. Bed Cost of Polybags (including the cost of certification 01.03.03 Cost and Transport of ingredients for Potting Min 01.03.05 Mag 01.03.04 Cost and Transport of ingredients for Potting Min 01.03.05 No's 01.03.05 Distance upto 5 km A 01.03.06 For every extra km beyond 5 km upto 25 km No's 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. No's 01.03.09 Allignment of beds including allignment of inspection paths etc No's 01.03.10 Pricking out seedlings from primary beds and transplanting into polybags No's 01.03.11 Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.) directly into bags including cost of treatment No's 01.03.12 Watering the plants (2 Months) twice a day from Feb-March - a) Manually with rose cans or finely perforated nozzle attached to a hose pipe Bed 01.03.13 Weeding to be done for every 2 months from th | 2023- 21 CodeItem of workUnitQty.BAG PLANT NURSERY: Seedlings need to be ra Raising of Nursery in Polythene bags in sizes01.03.01Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.Bed1Cost of Polybags (including the cost of certification by)10.03.0310 cm x 17.5 cm (4" x 7") size bags of 200 bags / kgKg4.4101.03.05Distance upto 5 kmAAa10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bedNo's260001.03.06For every extra km beyond 5 km upto 25 kmNo's2600a10 cm x 17.5 cm (4" x 7") = 0.56 cum vol. for 1000 bagsNo's260001.03.08Preparation 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.No's260001.03.09Allignment of beds including allignment of inspection paths etcNo's260001.03.10Pricking out seedlings from primary beds and transplanting into polybagsNo's260001.03.11Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.) directly into bags including cost of treatmentNo's260001.03.12Watering the plants (2 Months) twice a day from Feb-March - a) Manually with rose cans or finely perforated nozzle attached to a hose pipeNo's260001.03.13Weeding to be done for every 2 months from t | Zi CodeItem of workUnitCty.Rate (Rs)BAG PLANT NURSERY: Seedlings need to be raised in 4"x:Raising of Nursery in Polythene bags in sizes of 4"x7" i01.03.01Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.Bed161.4401.03.0310 cm x 17.5 cm (4" x 7") size bags of 200 g: S89 bags / kgKg4.41178.0001.03.04Cost and Transport of ingredients for Potting Mixture:(As per CSSR01.03.05Distance upto 5 kma10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bedNo's2600239.7001.03.05For every extra km beyond 5 km upto 25 kma10 cm x 17.5 cm (4" x 7") e 0.56 cum vol. for 1000 bagsNo's2600130.8001.03.08Preparation 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.No's2600723.2501.03.09Allignment of beds including allignment of inspection paths etcNo's2600174.2801.03.10Pricking out seedlings from primary beds and transplanting into polybagsNo's2600103.6810.03.11Sowing / dibbling of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumadid etc.) directly into bags including cost of treatmentNo's2600103.6801.03.12Watering the plants (2 Months) twice | 12023- 12 CodeItem of workUnit $\frac{1}{2}$ Rate (Rs) $Rate (Rs)$ Per Rate (Rs)BAG PLANT NURSERY: Seedlings need to be raised in 4"x7" (200 Raising of Nursery in Polythene bags in sizes of 4"x7" (200 ga01.03.01Site preparation for New Sites - Clearing of growth, uprootal of stumps and removal of surface stones, rubbish of all sorts etc.Bed161.44101.03.0210 cm x 17.5 cm (4" x 7") size bags 1020 bags / bedKg4.41178.00101.03.0310 cm x 17.5 cm (4" x 7") size bags 200 bags / bedKg4.41178.00101.03.04Cost and Transport of ingredients for Potting Mixture: (As per CSSR) Red SoNo's2600239.70100001.03.05Distance upto 5 kmIIIIIIIa10 cm x 17.5 cm (4" x 7") size bags: 2600 bags / bedNo's2600130.80100001.03.08Preparation 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.No's2600723.25100001.03.09Alignment of beds including allignment of inspection paths etcNo's2600174.28100001.03.01Preparation of pretreated seeds (e.g. Yegisa, Nalamadi, Yerumaddi etc.) drivetly into bags including cost of treatmentNo's2600174.28100001.03.12Watering the plants (2 Months) twice a day from Feb-March - a) Man | 2023 - (2 CodeItem of workUnit 200 (Rate (Rs) $As per FSR$ Agency Rate (Rs) $AgencyAgencyAgencyand owence25% (Rs)BAG PLANT NURSERY: Seedlings need to be traised in 4*x7" (200 gauge) or 5*xa_1x7" (200 gauge) or 5*xa_1x7" (200 gauge) or 5*x01.03.01Site preparation for New Sites - Clearingof growth, uprotal of stumps andremoval of surface stones, rubbish of allsorts etc.Bed161.44115.3601.03.0210cm x 17.5 cm (4" x 7") size bags of 200g: S89 bags / kgKg4.41178.0010.0001.03.04Cost and Transport of ingredients for Potting Mixture:Mags / bedNo's2600239.701000100001.03.05Distance upto S kmNo's2600130.8010001000100001.03.06For every extra km beyond S km upto 2SkmNo's2600130.801000100001.03.06For every extra km beyond S km upto 2SkmNo's2600130.801000100001.03.06For every extra km beyond S km upto 2SkmNo's2600130.801000100001.03.06Dorn x 17.5 cm (4" x 7") size bags: 2600bags / bedNo's2600723.251000180.8001.03.01Preparation of Potting Mixture bybags / bedNo's2600174.281000043.9001.03.10Preparation of potting contains grading after threeand transplanting into polybagsNo's2600$ | 2023 CodeItem of workUnit $Qty.$ $As per FSR$ Agency Algoncy and the specified in $4^{+}X^{-1}$ $Agencyand specified in 4^{+}X^{-1}Agencyand specified in 4^{+}$ | As per FSRAmound a mound in the per series of the pe |

| | | Replacement of casualties after sorting | | | | | | | |
|----------|----------|---|---|---|----------|-----|-------|----------|---------|
| 1 | 81 | out the empty bags and keeping at one end of the bed (maximum 10% of total stock is permissible) | Bed | 1 | 82.37 | 1 | 20.59 | 102.96 | 102.96 |
| .3 | 01.03.16 | Cost of foliar nutritient formulations like multiplex or NPK-19:19:19; fungicides and insecticides from July to Oct. | Bed | 1 | 52.00 | 1 | 0.00 | 52.00 | 52.00 |
| 4 | 01.03.18 | Weeding in the space between the beds, inspection path and sorroundings of Nursery | Bed | 2 | 42.36 | 1 | 10.59 | 52.95 | 105.90 |
| 15 | 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 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 o Teak beds of 10 x 1 m size o combination of both. For more than lakh RT or 300 secodary beds of Tea bedsor combination of both anothe additional Nursery Watcher is allowed While calculating the number of Nurser Watcher, care shall be taken to includ the nursery raising under all Schemes a a particular site. No extra Nurse Watcher is allowed for primary beds 1x1 m size. However, the above narrati is subject to the provisions cited und general instructions. | r 7 3 k 7 4 Y le at ry of ve | 4 | 10846.93 | 100 | 0.00 | 10846.93 | 433.88 |
| 1 | 16 | Electricity charges | | | | | 0.00 | 300.00 | 300.00 |
| | | | tal | | | | | | 8481.26 |
| | 17 | Add casualty 10% | | | | | | | 751.09 |
| \vdash | | 2023-24 Grand To | | | | | | | 9232.35 |
| - | | cost of each plant (2600 plants per be | d) | | | | | | 5.4308 |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

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Forest Divisional Officer, Kinnerasani WLM Division, Paloncha. :(

| L | | | | | | | per FSR | | |
|-------|------------|--|--|----------|-----------|-------|---------|------------|-----------------|
| 24 Co | 023 ode | Item of work | Unit | Quantity | Rate (Rs) | Per | Agency | Total (Rs) | Amount (Rs.) |
| | | Maintenance of 4"x7" or 5"x9" bag plants from April – August Watering the plants twice a da from April – August | - Y | | | | | | |
| | 4.01 | (a) Manually with rose cans or finel perforated nozzle attached to hose pipe | a Bed | 5 | 338.27 | 1 | 84.5675 | 422.8375 | 2114.19 |
| - | | Weeding the beds during May | | 2 | 68.33 | 1 | 17.0825 | 85.4125 | 170.83 |
| 3 01. | .04.03 | Shifting, grading and rearrangeme in beds | nt Bed | | 290.16 | 5 1 | 72.54 | 362.7 | |
| 4 | | Electricity charges | | | | | | | 300.00 |
| 5 01. | | additional Nursery Watcher allowed. While calculating number of Nursery Watcher, shall be taken to include the nu raising under all Schemes particular site. No extra Nu Watcher is allowed for primary of 1x1 m size. However, the a | RT of x 1 one is ore ngs 300 10 x For 300 10 x For 300 dsor ther care rsery at a rsery beds above | ed | 4 10846.9 | 93 10 | 0 0.00 | 0 10846.93 | 433.88 |
| | + | narrative is subject to the prov 2023-24 | Total | | | | | | 3381.59 |
| - | | cost of each plant (2600 plant | | d) | | | | | 1.3006 |

UNIT COST FOR MAINTENANCE OF BAG PLANTS (4"x7")

cost of each plant (2600 pla 10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

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UNIT COST FOR CONVERSION FROM 4"x7" to 9"x11"

| F | | | | | | | 7 10 9 | | per FSR | | |
|-------|-----------|---|--|---|--------|------|-------------|---------|---------------|------------|-----------------|
| 24 CO | 23- de | | ltem of work | Unit | Qty | Ra | ite (Rs) | Per | Agency | Total (Rs) | Amount (Rs.) |
| | d | one d | RSION of Root Trainer plants or 4 uring September - October. At the east above 0.45m in height (exclud | e time | of cor | vers | ion, the l | height | igher size ba | | |
| 01.0 | | 2:1:1 r (SSP) a chemi | nd Transport of ingredients for Po ratio. To this soil mixture, 220 gm o and 250 gm of phorate granules pe icals is as per actuals. portation of soil mixtur | of Indo r 1 cu | phyll | M-45 | 5, 4.5 kg c | of sing | e super pho | sphate | |
| 01.0 | 5.21 | ingre | dients | | | | | | | | |
| 1 | e | (e) 4' | nce up to 5 km ' x 7" to 9" x 11" bags (4.717 - 0.5 57 cum) | 6 N | o 5 | 00 | 1779.74 | 1000 | 0.00 | 1779.74 | 889.87 |
| 01. | .03.22 | ingre | sportation of soil mixtu edients more than 5 km distan upto 25 km distance | | | | | | | | |
| 2 | e | (e) 4 | 4" x 7" to 9" x 11" bags (4.717 - 0. 157 cum) | 56 N | lo 5 | 500 | 968.80 | 1000 | 0.00 | 968.80 | 484.40 |
| | 1.03.24 | pov anc prc wit po big ar (6 | paration of Potting Mixture vdering of various ingredients, sievi- d mixing them in prescrib oportion; opening of bags and fill th potting mixture partially, tearing lybag plants and repotting them ins gger bags and filling the rest of ba- ently pressing the same with finger and arranging in beds of 10x1 m "x12" size: 1100 bag plants / bed "x12" size": 800 bag plants per bed) | ng ing the ide ags; tips size | | | | | | | |
| 3 | e | (| e) 4" x 7" to 9" x 11" bags (4.717 - | 0.56 | No | 500 | 3233.4 | 3 100 | 0 808.3 | 6 4041.79 | 2020.89 |
| 4 | 01.03 | | = 4.157 cum) Cost of Chemical component | | | | | | | | 40.00 |
| | | 3.30 | Stakes to be provided to plants in 8"X12", 9"X11", 10"X16" and 12"X13 bags with a minimum 1.50 mtr heigh | t | No | 500 | 5788.1 | 13 100 | 00 0.0 | 0 5788.1 | 3 2894.07 |
| | 01.0 | 3.31 | Weeding the plants (1100 no 6"x12"bags; 800 no. of 8"x12" bags 400 no. of 10"x16" bags) from Nove | ; and | | | | | | | |
| | | | - March: 2 weedings Weeding the plants (2 weedings) | | Bed | | 2 68. | 33 | 1 17.0 | 08 85.4 | 1 170.8 |
| 5 | 01. | .03.32 | Shifting, Grading and rearrangin secondary beds - One Gradin February | ng in ng in | Bed | | 2 290. | 16 | 1 72. | 362.7 | 0 725.4 |

| 6 | 03.35 | Watering the plants manually twice a day (from Novemebr - March) with rose spray or finely perforated nozzle attached to a hose pipe. Manually with rose spray or finely perforated nozzle attached to a hose pipe Cost of foliar nutritient formulations like | Bed | 5 | 338.34 | 1 | 84.59 | 422.93 | 2114.63 |
|---|-----------|---|-----|---|----------|-----|-------|----------|----------|
| | 01.05.5 | multiplex or NPK-19:19:19; fungicides and insecticides from July to Oct. | | | | | | | 30.00 |
| 7 | 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 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 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor 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 1x1 m size. However, the above narrative is subject to the provisions cited under general instructions. | | 4 | 10846.93 | 100 | 0.00 | 10846.93 | |
| 8 | | Cost of the ploythene bags | | | | | | | 2340.00 |
| 9 | 01.03.3 | 89 Electricity charges | | | | | | | 500.00 |
| | | Tota | 1 | | | | | | 12643.96 |
| 1 | 0 01.03.3 | | | | | | | | 632.198 |
| | | 2023-24 Total for 500 plant: | s | | | | | | 13276.15 |
| | | cost of each plant | | | | | | | 12.0692 |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

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UNIT COST FOR MAINTENANCE OF BAG PLANTS (April to August)

| No | | | | | | | As | per FSR | | |
|-------|--------------------|--|--|--|----------|------------|------|---------------------------------|----------------|-----------------|
| NO. F | SR-2023-24 Code | | ltem of work | Unit | Quantity | Rate (Rs.) | Per | Agency allowence 25% (Rs) | Total (Rs.) | Amount (Rs.) |
| | 01.04.00 | PLANTI size sec of 5" X | AINANCE OF BAG PLANTS NURSERY UPTO ING SEASON (APRIL TO AUGUST) for 10 m X 1 m condary beds (2600 Nos of 4" X 7" bags; 1700 Nos (9" bags ; 1100 Nos. of 6"X12" bags; 800 Nos. of ' bags; 400 Nos. of 10"x16" bags per bed) | | | | | | | |
| | 01.04.01 | Water month | ing polybag secondary beds twice a day for 4 ns | | | | | | | |
| 1 | а | | ally with rose spray or finely perforated nozzle hed to a hose pipe | Bed/month | 4 | 338.27 | 1 | 84.57 | 422.84 | 1691.3 |
| 2 | 01.04.02 | Weed | ding once during maintenance year | Bed/weeding | 1 | 68.33 | 1 | 17.08 | 85.41 | 85.4 |
| 3 | 01.04.03 | 8 Shifti | ng, grading and rearrangement in beds | Bed/shifting | 2 | 290.16 | 1 | 72.54 | 362.70 | 725.4 |
| 4 | 01.04.05 | | of foliar nutritient formulations like multiplex or 19:19:19; fungicides and insecticides from April to ust | | 1 | 52.00 | 1 | 0.00 | 52.00 | 52.00 |
| | 01.04.0 | Cow | dung Slurry application (One can apply chemical ar spray or apply cowdung slurry - not both) | | | | | | | |
| 5 | а | Cos | t and transportation of fresh cowdung | As per actuals | 5 1 | 25.00 | 1 | 0.00 | 25.00 | 25.0 |
| 6 | 01.04.0 | | eding in the space between the beds, inspectio h and sorroundings of Nursery | n Bed | 1 | 34.19 | 1 | 8.55 | 42.74 | 42.7 |
| | 7 | to / 1 Orr nu see To m b V V N | st of Protection: One Nursery Watcher is allowed u 1 lakh RT nursery or 100 secondary beds of polyba 00 Teak beds of 10 x 1 m size or combination of bot ne additional Nursery Watcher is permitted f urseries having more than 1 lakh upto 3 lakh eedlings or more than 100 upto 300 secondray beds eak beds of 10 x 1 m size or combination of both. F hore than 3 lakh RT or 300 secodary beds of Te edsor combination of both another additional Nurse Natcher is allowed. While calculating the number Nursery Watcher, care shall be taken to include f nursery raising under all Schemes at a particular site. extra Nursery Watcher is allowed for primary beds 1x1 m size. However, the above narrative is subject the provisions cited under general instructions. | s h. or RT or cor cor cor cor wak Watcher/ month of No cof | 4 | 10846.93 | 3 10 | 0.00 | 10846.93 | 433.8 |
| ŀ | 8 01 | .04.09 | Electricity charges | | | 500.00 | | 0.00 | 500.00 | |
| ł | 01 | | | otal | | | | | | 3555.7 |
| ł | 9 01 | 1.04.08 | Contingencies @ 5% | | | | | | | 177.7 |
| | | | 2023-24 T | otal | | | | | | 3733.5 |
| | | | cost of each plant (500 Plants per bed) | | | | | | | 5.554 |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

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UNIT COST FOR MAINTENANCE OF BAG PLANTS (September to till disposal)

| X | 3 | | | | | A | s per FSR | | |
|---------|----------------------|--|-------------|----------|------------|-------|---------------------------------|------------------------------|--------------|
| si. No. | FSR-2023- 24 Code | Item of work | Unit | Quantity | Rate (Rs.) | Per | Agency allowence 25% (Rs) | Total (Rs.) | Amount (Rs.) |
| | | MAINTENANCE OF BAG NURSERY FROM SEPTEMBER | | | | | | | |
| | | TO TILL DISPOSAL | | | | - | 52.24 | 261.20 | 1044.8 |
| _ | 01.05.01 | Watering plants for 10 m X 1 m size secondary bed | Bed/month | 4 | 208.96 | 1 | | 362.70 | |
| 1 | 01.05.02 | Shifting, grading and rearrangement in beds | Bed/weeding | 1 | 290.16 | 1 100 | 72.54 0.00 | 10846.93 | 542.3 |
| 3 | 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 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 x 1 m size or combination of both. For more than 3 lakh RT or 300 secodary beds of Teak bedsor 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 1x1 m size. However the above narrative is subject to the provisions cited under general instructions. | | 5 | 10846.93 | | | | |
| | | Tota | | | | | | | 1949.8 |
| | | cost of each plant (1100 Plants per bed) | | | | | | V.S. | 1.772 |
| | | 10% escalation every year | | | | | | st Divisional erasani WLM | Division, |

Forest Range Officer

Paloncha.

Unit Cost for Advance Operations for Raising of N.T.S.H. Plantations 3m X 3m (SMM) during 2023-24

| Ro | | | | | As per FS | R | | |
|-------------------|---|------------------------------|--------------|------------|---------------------------------|-------------|----------|-----------------|
| _R Code | Item of work | Unit | Quant ity | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 2.08.01 | 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 by end of December. | ion | 1 | 441.77 | 0.00 | 441.77 | 1 | 44 |
| 12.08.02 | 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 cur material all over the site; and Burning the same twice til completely burnt. The unsuitable area shall be excuded from the clearing opearation and the expenditure shal be incurred for effective area only. All the above operations shall be completed before December. | | | | | | | |
| а | Sparse Jungle growth (< 10% ground area covered with | На | 0.2 | 2455.33 | 613.83 | 3069.16 | 1 | |
| | Jungle growth) Very Light Jungle growth (>10% and up to 20% groun | d Ha | 0.2 | 3690.64 | 922.66 | 4613.30 | 1 | 92 |
| b c | Very Light Jungle growth (210% and up to 2008 provide area covered with Jungle growth) Light Jungle Growth (> 20% and upto 30% ground are covered with Jungle growth) with prior written approv of DFO based on the field inspection of DFO. | a Ha | 0.6 | 8670.61 | 2167.65 | 10838.26 | 1 | 650 |
| 02.08.0 | 3 Uprootal of Stumps (excluding unsuitable patches) to minimum depth of 45 cm with heavy machinery fitte with 0.90 cum and above capacity bucket, filling the p caused by uprootal, and levelling. For retriv encroached area, the approval of Circle Head is requir and the approval should indicate clearly the density stumps or vegetation to be removed through uproot The uprootal work can be carried out preferably throu | its ed ed of al. | | | 0.00 | 0.00 | | |
| | sparse Jungle growth (< 10% ground area covered with | h Ha | 0.4 | 6586.65 | 0.00 | 6586.65 | 1 | 26 |
| а | Sparse Jungle growth (< 10% ground and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% and up to 20% ground Very Light Jungle growth (>10% growth) | ind Ha | 0.3 | 12748.32 | 2 0.00 | 12748.32 | 1 | 383 |
| | Very Light Jungle growth (>20% and upto 30% ground a covered with Jungle growth) Light Jungle Growth (> 20% and upto 30% ground a covered with Jungle growth) with prior written approved of DFO based on the field inspection of DFO. | rea Ha | 0.3 | 3 16573.42 | 2 0.00 | 16573.42 | 1 | 49 |
| 02 | 28.04 Collection and Removal of uprooted stumps of all si | zes, | | | | | <u> </u> | 33 |
| | other debris etc. to outside plantation site | | 0.4 | 4 6709.7 | 2 1677.4 | 3 8387.15 | | |
| | Jungle growth) | | 0. | 4 10647.5 | 9 2661.9 | 0 13309.49 |) 1 | |
| | b Very Light Jungle growth (210% and up to Long area covered with Jungle growth) c Light Jungle Growth (> 20% and upto 30% ground a covered with Jungle growth) with prior written appr of DFO based on the field inspection of DFO. | area Ha | 0. | 2 12415.1 | 2 3103.7 | 8 15518.90 |) 1 | 31 |

| | / | Tilling (Permissible for CA area only) the soil to a depth of 0.45 cm in the affected area (excluding unsuitable patches) with heavy duty machinery fitted with 0.9 cum and above capacity bucket and levelling - Permissible for CA area only (and written approval of Circle head is needed and required budgetary provision has to find place in annual approved plan) and VIP planting area (minimum area should be more than 1 ha). The uprootal and tilling works shall be done preferably through a tender process and the execution of work completed before end of March | | | | | | | |
|---|---|--|-----|-----|----------|---------|----------|---|-------|
| F | а | Sparce jungle growth (<10% ground area covered with jungle growth) | ha | 1 | 20809.08 | 5202.27 | 26011.35 | 1 | 26011 |
| | | Digging of Cattle Proof Trench around the plantation | Cmt | 300 | 42.00 | 0.00 | 42.00 | 1 | 12600 |
| F | | Unit Rate for 2023 -24 | | | | | | | 70307 |
| | | 10% escalation every year | • | | | | ho | 1 | |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.

Unit Cost for Raising of N.T.S.H. Plantations 3m X 3m. (SMM) during 2023-24

| FT | | | | | | | As per FSR | | | it Rate per Ha |
|---------------|--|--|---------------------------|--------------|------|-----------|--|--------------------|-------|----------------|
| FSR Code | Item of work | | Jntit | Quanti Y | | ate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 2.09.02 | Deep Ploughing the effective (excluding unsuitab plantation area across the slope to a depth of 3 Heavy-duty Tractor of 55 HP and above with F Board (FMB) plough. FOR TILLED AREA ONLY | 30 cm with | | | | | | | | |
| | Ordinary Soil | | На | | 1 | 4325.04 | 0.00 | 4325.04 | 1 | 4325 |
| a 02.09.01 | Removing congestion of root suckers and other | er uprooted | На | | 1 | 1257.61 | 314.40 | 1572.01 | 1 | 1572 |
| 2.09.04 | material hindering the effective ploughing © Alignment and staking including demarcation for Misc species with espacement 3mX3m (1111 | | No's | 11 | 11 | 105.41 | 26.35 | 131.76 | 100 | 1464 |
| 02.09.05 | transportation to site (subject to condition that height is 1.5m to 2.0m height) | the seedling | | 5 11 | 111 | 1415.61 | 353.90 | 1769.51 | 100 | 19659 |
| 02.09.06 | Digging of Pits in Ploughed Areas in June - July 50% of original rate of digging of pits of ordinary | y by adopting y soil | | | | | | | | |
| b | 45 cm cube size pits | D | No | s 1 | 111 | 10.65 | 5 2.66 | 13.31 | 1 | 14790 |
| 01.03.0 | | ng half of the | e cur | n 0. | .000 | 310.86 | 5 (| 310.86 | 1 | C |
| | pit and spreading around the pit Transportation of Bag plants / Root trainer nursery site to plantation site including | r plants fror loading an | n d | | | | (| 0.00 | | |
| 02.09. | unloading 07 b) upto 5 Km lead (23X28 cm (9"X11")bag pla | ints) | No | o's 1 | 1111 | 309.5 | | 309.57 | | |
| 02.09. | 08 b) 5 Km to 25 Km lead (23X28 cm (9"X11")bag | g plants) | | o's : | 1111 | . 217.6 | • | 0 217.60 0 0.00 | | 241 |
| 02.09. | .10 Internal transport of bag plants/root traine points on head loads. | ers to plantin | ng | | | | | | 100 | 270 |
| b 02.09 | 23X28 cm (9"X11")bag plants | treating pits | | o's | 1111 | 194.4 | 48.6 | 2 243.08 | 100 | 270 |
| 02.03 | with SSP (a) Application of 50 gm of SSP per pit planting) for root growth and early establis after planting. ii) Similarly, the bag plants to be dipped inside Chloropyriphos Chloropyriphos in 1 lit water) either at nur | (1 day before shment of plate be planted v solution (5 rsery site before | ore ant will 5ml | lo's | 1111 | 1 46.3 | 32 11.5 | 8 57.90 |) 10 | 5 64 |
| | transport or at plantation site before plantin (b) Cost of SSP, Chloridine dust or Chloropyr | | - | No's | 111 | 1 1. | 00 0.0 | 00 1.0 | 0 | 1 111 |
| - | Planting Bag Plants | | | | | 11 516. | 09 129. | 02 645.1 | 1 10 | 0 716 |
| | .09.13 Planting in 45 cm size cubic pit Pit Watering (one time) immediately after planting takes place on a non-rainy days an a) One critical watering after planting if platon non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written per planting takes place on a non-rainy days with the prior written planting takes place on a non-rainy days with the place on a non-rainy days place on | anting takes p | the spell lace | No's No's | 111 | 11 312. | 46 78. | 390.5 | 8 10 | 0 867 |
| 0 | FDO. 12.09.15 Replacement of Casualties 20% during Rai year (In case of Eucalyptus 10% during causality replacement for further may caualty replacement should be done in interval of 15 days immediately after plan year. | g raising and aintenance). n 3 stages a | The an | | | during | f original pitting maintenance ye ransportation sa | ars. Planting, t | ransp | ortation |
| | 02.09.06 Digging of Pits in Ploughed Areas in June 50% of original rate of digging of pits of or a) 45 cm size cubic pits | e - July by ado rdinary soil - | opting | No's | 1 | 222 | 5.33 1 | 33 6.1 | 66 | 1 14 |
| | 02.09.07, Transportation of Bag plants / Root tr 02.09.08 nursery site to plantation site inclu unloading - b) upto 25 Km lead (23X2 plants) | uding loading | g and | | | 222 52 | 7.17 (| 0.00 527. | 17 1 | 00 11 |



3(

| / | | | | | As per FS | R | | |
|----------|--|------------------------------------|--------------|------------|---------------------------------|---|-----|--------------|
| Code | | Untit | Quantit Y | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 12.09.10 | Internal transport of bag plants/root trainers to planting points on head loads - b) 23X28 cm (9"X11")bag plants | No's | 222 | 194.46 | 48.62 | 243.08 | 100 | 540 |
| 10.12 | Planting in 45 cm size cubic pit Pit | No's | 222 | 516.09 | 129.02 | 645.11 | 100 | 1432 |
| 02.09.13 | Cost of DAP @25gm / planting point | No's | 1111 | 1.00 | 0.00 | 1.00 | 1 | 1111 |
| 02.09.16 | Application of fertilizer in August (30 days after planting) by making 3 holes of 10 cm depth with crow bar holes at a distance of 10 cm away from plant and putting fertilizers and closing. Ensure that the soil is really wet at the time of DAP application. | No's | 1111 | 46.32 | 11.58 | 57.90 | 100 | 643 |
| 02.09.18 | WEEDING & SOIL WORKING a) Circular weeding to a radius of 0.50 m around the plant | No's | 1111 | 191.53 | 47.88 | 239.41 | 100 | 2660 |
| 02.09.19 | (during July - Aug) b) Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (during Nov - Dec.) | No's | 1111 | 890.24 | 222.56 | 1112.80 | 100 | 12363 |
| | Inter-ploughing (during November) the effective (excluding unsuitable patches) plantation area across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough - a) in Ordinary Soils | На | 1 | 3391.73 | 0.00 | 3391.73 | 1 | 3392 |
| | Uprootal of Mahaveera (Hyptis suaveolens) weed with prior written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before September-end at any cost before inter- | На | 1 | 4306.88 | 1076.72 | 5383.60 | 1 | 5384 |
| 2.09.25 | ploughing. Cost of Protection: (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 Rs.8757 per month - nine months | per perso n per mont h | 1 | 10846.93 | 0.00 | 10846.93 | На | 4881 |
| | Raising of Bund Plantation for CPT around the plantation | Km | 1 | 30000.00 | 0.00 | 30000.00 | Km | 30000 |
| | | | | | 1 | | | 133022 |
| | Unit Rate for 2023 -24 10% escalation every year | | | | 4 | 50 | | |
| | 10% escalation every year | | | | | Divisional O asani WLM Di Paloncha. | | |

Forest Range Officer W.L.M. ALLAPALLY

Unit Cost for 1st Year Maintenance of NTSH Plantation (3m X 3 m) SMM per Ha during 2023-24

| Unit | Rate | per | Ha |
|------|------|-----|----|

| | b | _ | Unit Rate | | | | | |
|------------|--|--------|--------------|---------------|---------------------------------|---------------|--------|----------------|
| | | | | | As per F | SR | | |
| rsR Code | | Unit | Quantit y | | Agency allowence 25% (Rs) | Total (Rs.) | | Amount (Rs.) |
| | Replacement of Casualties 20% during Raising & 25% in | n | 50% of r | ate of origin | al pitting ra | te during rai | sing y | ear and 100% |
| 02.10.01 | In case of Eucalyptus 10% during raising and | u j | during m | aintenance | years. Plant | ing, Transpo | hovo | n and internal |
| | according to the second s | • | | transp | ortation as | prescribed a | Dove. | |
| | a stages a | L I | | | | | | |
| | an interval of 15 days immediately after planting | B | | | | | | |
| | during raising year. | | | | | | | |
| | | / No's | 278 | 10.65 | 2.66 | 13.31 | 1 | 3698 |
| 02.09.06 | Digging of Pits in Ploughed Areas in June - July by | f | 270 | | | | | |
| 02.0 | adopting 50% of original rate of digging of pits o | | | | | | | |
| | ordinary soil - | | | | | | | 1075 |
| | a) 45 cm size cubic pits | No's | 278 | 309.57 | 77.39 | 386.96 | 100 | 1075 |
| 02.09.07 | a) 45 cm size cubic pres Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and | | | | | | | |
| | unloading - b) upto 5 Km lead (15X30 cm (6"X12")bag | | | | | | | |
| | | | | | | 217.60 | 100 | 604 |
| | plants) Transportation of Bag plants / Root trainer plants from | No's | 278 | 217.60 | 0.00 | 217.60 | 100 | |
| 02.09.08 | nursery site to plantation site including loading and | | | | | | | |
| | unloading - b) beyond 5 km and upto 25 Km lead | | | | | | | |
| | (revolute (c"V12") hag plants) | | | 100.00 | 48.62 | 243.08 | 100 | 675 |
| | internal transport of bag plants/root trainers to planting | No's | 278 | 194.46 | 48.02 | 245.00 | | |
| 02.09.10 | points on head loads - b) 15X30 cm (6"X12")bag plants | | | | | | | |
| | politis on neuro loces - 27 | | | 516.09 | 129.02 | 645.11 | 100 | 1792 |
| 22.00.12 | Planting in 45 cm size cubic pit Pit | No's | 278 | 312.46 | 78.12 | 390.58 | | 4339 |
| | immediately after planting in the | No's | 1111 | 512.40 | , 0.12- | | | |
| | the second a non-rainy days and during ury | 1 1 | | | | | | |
| | which a strictly watering after planting in planting | 1 1 | | | | | | |
| 02.05.14 | takes place on non-rainy days with the prior written | | | | | | | 556 |
| | | | 1111 | 0.50 | | 0.50 | 1 | 550 |
| 02.09.16 | permission of DFO / FDO. Cost of DAP @25gm / planting point-50% of raising cost | NOS | | | | | 100 | 643 |
| | | No's | 1111 | 46.32 | 11.58 | 57.90 | 100 | 045 |
| 02.09.11 | Application of fertilizer in August (30 days after planting) | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | e distance of 10 cm away norm provide soil is really wet at fertilizers and closing. Ensure that the soil is really wet at | | | | | | | |
| 1 | he time of DAP application. | | | | | | | |
| | | | | 890.24 | 222.56 | 1112.80 | 100 | 12363 |
| | Deep soil working to a radius of | No's | 1111 | 050.24 | | | | |
| | the a dopth of 15 cm (10 be done - / 1 | | | | | | | |
| | b.5 m and to a depth of 15 shift during Nov - Dec | | | | | | | |
| | | Nala | 1111 | 191.53 | 47.88 | 239.41 | 100 | 2660 |
| 02.10.03 V | Veeding and saucer formation to a radius of 0.50 mtr | NOS | | | | | | |
| 02.10.05 V | veeding and saucer formation to enable of a line of the plant in the entire plantation during July / | | | | | | | 2760 |
| | | ha | 0.7 | 4306.88 | 1076.72 | 5383.60 | 1 | 3769 |
| | Hyptis suaveolens) weed with | | | | | | | |
| | | | | | | | | |
| | L Lafaco and atter uniootan | | | | | | | |
| r | emoval shall be completed before septement | | | | | | | |
| a | ny cost before inter-ploughing. | | | | | | | |
| | | | | | | | | |

| | reploughing (during September) the effective h | na | 1 | 3391.73 | 847.93 | 4239.66 | 1 | 4240 |
|-----------|---|------|------|----------|--------|----------|-----|-------|
| 3 | ^{nter-ploughing} (during September) the effective r ^{nter-ploughing} (excluding unsuitable patches) across ^{plantation} area (excluding unsuitable patches) across | | | | | | | |
| . / | dantation area (charactering and the Heavy duty Tractor | | | | | | | |
| 1 | ^{plantation} area (excluding distributed) plantation area (excluding distributed) plan | | | | | | | |
| 50 | the slope to a depth of so off with Heavy duty Hacon the slope to a depth of so off with Heavy duty Hacon of 55 HP and above with Firm Mould Board (FMB) | | | | | | | |
| | | | | | | | | |
| | ing of lower branch initials of timber and NIFP | No's | 1111 | 146.59 | 36.65 | 183.24 | 100 | 2036 |
| 2.07 | pruning of formal species by scicature upto 1/3 rd height (to be done | | | | | | | |
| 1 million | species by second in the second | | | | | | | |
| | during July - Aug) | | 1 | 10846.93 | 0.00 | 10846.93 | На | 6508 |
| 200 | Cost of Protection: (b) For unfenced area: One Casual | per | T | 10846.93 | 0.00 | 10640.95 | 110 | 0500 |
| 02.10.09 | labour is allowed for plantation more than 10.00 ha but | pers | | | | | | |
| | less than 20.00 ha and one more Casual labour is | on | | | | | | |
| | permitted for multiples of 20.00 ha Rs.8757 per month - | per | | | | | | |
| 1 | | mon | | | | | | |
| | 12 months | th | | | | | | |
| | | u | | | | | | 44958 |
| | Unit Rate for 2023 - 24 | | | | | | | 44550 |
| | 10% escalation every year | | | | | ho | | |
| | | | | | | - | | |

Forest Range Officer

Unit Cost for 2nd Year Maintenance of NTSH Plantation (3 m X 3 m) SMM per Ha

Unit Rate per Ha

| | | | Unit Rate | e per Ha | | | | |
|----------|---|------|--------------------|-------------------|-------------------------------------|---|-------------|-----------------------------|
| | | | | | As p | er FSR | | |
| linde | | | Quantity | Rate (Rs.) | Agency allowenc e 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| | Replacement of Casualties 20% during Raising & 25% in 1st year (In case of Eucalyptus 10% during raising and no causality replacement for further maintenance). The caualty replacement should be done in 3 stages at an interval of 15 days immediately after planting during raising year 5% proposed | | 50% of during r | naintenan | ce years. P | g rate durin lanting, Tra as prescrib | nsportation | ar and 100% and internal |
| | Digging of Pits in Ploughed Areas in June - July by adopting 50% of original rate of digging of pits of ordinary soil - | No's | 56 | 10.65 | 2.66 | 13.31 | 1 | 740 |
| | a) 45 cm size cubic pits | No's | 56 | 309.57 | 77.39 | 386.96 | 100 | 215 |
| 02.00 | nursery site to plantation site including loading on unloading - b) upto 5 Km lead (15X30 cm (6"X12")bag | | FC | 217.60 | 0.00 | 217.60 | 100 | 121 |
| 02.09.08 | plants) Transportation of Bag plants / Root trainer plants from nursery site to plantation site including loading and unloading - b) beyond 5 km and upto 25 Km lead (15X30 | I | 56 | 217.00 | | | | 125 |
| | cm (6"X12")bag plants) | | 56 | 194.46 | 48.62 | 243.08 | 100 | 135 |
| | points on head loads - b) 15X30 cm (6"X12")bag plants | | | | 129.02 | 645.11 | 100 | 358 |
| | Planting in 45 cm size cubic pit Pit Inter-ploughing (during September) the effective | | 56 1 | 516.09 2536.18 | | | 1 | 3170 |
| | Inter-ploughing (during September) plantation area (excluding unsuitable patches) across the slope to a depth of 30 cm with Heavy-duty Tractor of 55 HP and above with Firm Mould Board (FMB) plough. | | | | | | 100 | 2660 |
| | Weeding and saucer formation to a radius of 0.50 mtr around the plant in the entire plantation during July / | No's | 1111 | 191.53 | 47.88 | | | 12202 |
| 02.11.04 | around the plant in the character August Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) | No's | 1111 | 890.24 | 222.56 | 1112.80 | | |
| 02.11.05 | m and to a depth of 15 th (to July-Aug) without damaging the plant. (July-Aug) | No's | | 146.59 | 36.65 | | | 700 |
| 02.01.03 | species by scitcatific up and a species by scitcatific up and a species by scitcatific up and a species of the | | 100 | 6.14 | 1.54 | , 7.68 | | |
| 02.10.05 | slope direction). All stuffings to | ha | 0.6 | 4306.88 | 1076.72 | 5383.60 |) | 1 3230 |
| 02.10.05 | Uprootal of Mahaveera (Hyptis suavences) and taking prior written approval of Circle Head and taking photograph before and after uprootal. The weed removal shall be completed before September-end at any cost before inter-ploughing. | | | | | | | |

80

| of protection: (b) For unfenced area: One Casual use of protection: (b) For unfenced area: One Casual use of protection: (b) For unfenced area: One Casual bour is allowed for plantation more than 10.00 ha but pour is allowed for plantation more Casual labour is than 20.00 ha and one more Casual labour is permitted for multiples of 20.00 ha Rs.8757 per month - apths | pers on per | 1 | 10846.93 | 0.00 | 10846.93 | На | 6508 |
|--|-------------------|---|----------|------|----------|----|-------|
| Unit Rate for 2023 - 24 | mon th | | | | | | |
| 10% escalation every year | | | | | | | 32304 |
| | | | | ١ | - | | |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.



| í. | | | Unit Rate | e per Ha | | | | |
|----------|---|------------|-----------|------------|-------------------------------------|-------------|-----|--------------|
| | 5 | | | | As pe | er FSR | | |
| rode | Item of work | Unit | Quantity | Rate (Rs.) | Agency allowen ce 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 02.11.04 | Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug) | No's | 1111 | 890.24 | 222.56 | 1112.80 | 100 | 12363 |
| 02.11.00 | Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done | No's | 1111 | 146.59 | 36.6475 | 183.24 | 100 | 2036 |
| 03.05.01 | during July - Aug) Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 |
| 02.11.06 | cost - 0.60 times Cost of Protection: (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 Rs.8757 per month - six months | pers on | | 10846.93 | 0.00 | 10846.93 | 1 | 3254 |
| | Unit Rate for 2023 - 24 | | | | | | | 18550 |
| | 10% escalation every year 2 | | | | | ho | | |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.

Unit Cost for 4th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| | | | Unit Rate | e per Ha | | | | |
|-------|---|------|-----------|---------------|---------------------------------|-------------|-----|--------------|
| | der. | | | | | | | |
| | Item of work | | Quantity | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| | $L^{1/L^{04}}$ Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug) | | 1111 | 890.24 | 222.56 | 1112.80 | 100 | 12363 |
| 02.1 | 1.05 Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done | No's | 1111 | 146.59 | 36.6475 | 183.24 | 100 | 2036 |
| 03.05 | during July - Aug) 01 Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 |
| | Unit Rate for 2023 - 24 10% escalation every year | | | | X | 16- | | 15296 |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.



80

Unit Cost for 5th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| <u>.</u> | | Unit Rate | e per Ha | | | | |
|--|------|--------------|---------------|---------------------------------|-------------|-----|---------------------|
| 6 | | | | As per | FSR | | (Bc) |
| Item of work | Unit | Quantit y | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted | | 1111 | 890.24 | 222.56 | 1112.80 | 100 | 12363 |
| Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 13260 |
| Unit Rate for 2023 - 24 | | | | | 6. | | |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

6

Unit Cost for 6th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| | 5 | | Unit Rate | e per Ha | | | | | | |
|----------|---|------|-----------|---------------|-------------------------------------|-------------|-----|--------------|--|--|
| | | | Quantity | | As per FSR | | | | | |
| ndte | Item of work | Unit | | Rate (Rs.) | Agency allowen ce 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) | | |
| 11.05 | Pruning of lower branch initials of Timber and NTFP species by scicature upto 1/3 rd height (to be done | No's | 1111 | 146.59 | 36.6475 | 183.24 | 100 | 2036 | | |
| 03.05.01 | during July - Aug) Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - | | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 | | |
| | propotionate cost - 0.60 times | | | | | | | 2933 | | |
| | Unit Rate for 2023 - 24 | | | | | | | | | |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.



Unit Cost for 7th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| | Unit Rate per Ha | | | | | | | |
|----------|--|------|--------------|------------|---------------------------------|-------------|-----|--------------|
| | | Unit | Quantit Y | | | | | |
| | Item of work | | | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 11.04 | Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted | | 1111 | 890.24 | 222.56 | 1112.80 | 100 | 897 |
| 03.05.01 | Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - propotionate cost - 0.60 times Unit Rate for 2023 - 24 | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 13260 |
| | 10% escalation every year | | | | | YO- | | |

Forest Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.



Unit Cost for 8th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

Unit Rate per Ha

| | Item of work | | Quantity | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
|----------|--|------|----------|---------------|---------------------------------|-------------|-----|--------------|
| | Pruning of lower branch initials of Timber and NTFP | No's | 1111 | 146.59 | 36.6475 | 183.24 | 100 | 2036 |
| 1 | species by science in the | | | | | | | |
| | during July - Aug) Maintenance of fire lines (5.00 mtr width) including | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 |
| 03.05.00 | cutting back of rank growth and burning - | | | | | | | |
| | propotionate cost - 0.60 times | | | | | - | | 2933 |
| \vdash | Unit Rate for 2023 - 24 | | | | | | | |
| | | | | | | | | |

10% escalation every year

Fores Range Officer W.L.M. ALLAPALLY

Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.

Unit Cost for 9th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| Cross. | | | Unit Rat | e per Ha | | | | |
|----------|--|------|----------|---------------|---------------------------------|-------------|-----|-----------------|
| sR Code | Item of work | Unit | Quantity | | | | | |
| | | | | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | Amount (Rs.) |
| 02.11.04 | Circular weeding cum Deep soil working to a radius of 0.5 m and to a depth of 15 cm (to be done by pick-axe only) without damaging the plant. (July-Aug)- the work will be carried out between 1 m to 1.1 m in a ring formation- Hence 25% of cost adopted | | 1111 | 890,24 | 222.56 | 1112.80 | 100 | 12363 |
| 03.05.01 | Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - | Rmt | 100 | 717.56 | 179.39 | 896.95 | 100 | 897 |
| | propotionate cost - 0.60 times Unit Rate for 2023 - 24 | | | | | ~ | | 13260 |

1.19

Forest Range Officer W.L.M. ALLAPALLY

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Unit Cost for 10th Year Maintenance of NTSH Plantation (3m X 3m) SMM per Ha

| | | | Unit Rate | per Ha | | | | |
|------------|---|------|-----------|---------------|---------------------------------|-------------|-----|-------|
| antifice . | Item of work | Unit | Quantity | | Amount | | | |
| SR Code | | | | Rate (Rs.) | Agency allowence 25% (Rs) | Total (Rs.) | Per | (Rs.) |
| 02.11.05 | Pruning of flower branch initials of Timber and NTFP | | 1111 | 146.59 | 36.648 | 183.24 | 100 | 2036 |
| | species by scicature upto 1/3 rd height (to be done during July - Aug) | | | | | | 100 | 89 |
| 03.05.01 | Maintenance of fire lines (5.00 mtr width) including cutting back of rank growth and burning - | Rmt | 100 | 717.56 | 179.390 | 896.95 | 100 | 857 |
| | propotionate cost - 0.60 times | | | | 150 | | | 2933 |
| | Unit Rate for 2023 - 24 | | | | | | | |

10% escalation every year

Forest Range Officer W.L.M. ALLAPALLY

16 Forest Divisional Officer, Kinnerasani WLM Division, Paloncha.

